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2016-2017
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PRO2004  PROJECT ACADEMIC DEBATE
PRO2011  PROJECT DEEP READING
PRO3006  CONFERENCE
PRO3008  THINK TANK
PRO3009  ETHNOGRAPHY AND QUALITATIVE INTERVIEWING III
PRO3011  BESPOKE SCIENCE PROJECT
CAP3000  CAPSTONE

UCM UNDERGRADUATE RESEARCH (UGR)

UGR2001/UGR3001  UCM UNDERGRADUATE RESEARCH / PEERS
UGR3002  UCM UNDERGRADUATE RESEARCH / THE DOCUMENTARY
UGR3003  APPLIED RESEARCH & INTERNSHIP PROJECT

APPENDIX COURSES AT MAASTRICHT SCIENCE PROGRAM & UNIVERSITY COLLEGE VENLO
COURSES AVAILABLE AT MAASTRICHT SCIENCE PROGRAM
COURSES AVAILABLE AT UNIVERSITY COLLEGE VENLO
Introduction

The UCM Course Catalogue 2016-2017 provides you with essential information about the courses offered at University College Maastricht during the 2016-2017 Academic Year.

Courses are listed with a course title and a course code. The course code refers to the part of the College program to which a course belongs and to the level of the course. Every course counts for 5 ECTS (European Credit Transfer System), except Skills, that are 2.5 ECTS each and the UCM Capstone which represents 10 ECTS. A full study load consists of 30 ECTS per semester and 60 ECTS per academic year.

Course code abbreviations

The course code consists of three letters and a four digit number.

These are the three letter abbreviations:

- COR: Academic Core
- HUM: Humanities
- SCI: Sciences
- SSC: Social Sciences
- SKI: Skills
- PRO: Project
- CAP: Capstone
- UGR: UCM Undergraduate Research

The first digits of the four digit number in the course code indicate the level of a course:

1 = 1000-level introductory courses (open to all students)
2 = 2000-level intermediate courses (may have prerequisites)
3 = 3000-level advanced courses (do have prerequisites)

The four digit number of the course code refers to the course number.

UCM Undergraduate Research / PEERS (UGR), UCM Undergraduate Research / The Documentary and Applied Research & Internship Project

Please note that UGR 2001/3001 UCM Undergraduate Research / PEERS, UGR 3002 UCM Undergraduate Research / The Documentary and UGR 3003 Applied Research & Internship Project are only open to students that have been accepted into these courses.

Prerequisites and recommendations

A number of course descriptions include prerequisites or recommendations. Note that prerequisites are required courses: you must have passed these courses in order to be allowed to join a course. Courses that are recommended are not mandatory. They are suggested by the coordinator and may add to your performance in the course.

For several 2000-level courses within the Sciences, it is possible to request a waiver for the prerequisite 1000-level course if you have already taken relevant courses during your previous education. On the next page you will find an indicative checklist for the topics that you should have covered in order to receive such a waiver.
Checklists for secondary school mathematics and sciences

The checklists below summarize the topics expected to be covered at secondary school for those requesting waivers for several 2000-level science courses:

- Mathematics (SCI-M)
- Physics (SCI-P)
- Chemistry (SCI-C)
- Biology (SCI-B)

SCI-M. Checklist for Mathematics

Attitude towards mathematics: ability and willingness to think and reason at an abstract level

Elementary knowledge of calculus:
- reading equations
- solving simple equations
- analyzing functions
- functions and inequalities
- integers and polynomials
- rational numbers

Elementary knowledge of algebra:
- slopes and lines
- algebraic addition, subtraction, multiplication, and division
- solving algebraic equations
- exponents and powers
- linear systems
- factoring

Elementary knowledge of geometry:
- points and lines
- angles
- polygons and symmetry
- triangles
- perimeters and areas
- circles
- trigonometry, sinus, co sinus

SCI-P. Checklist for Physics

Elementary knowledge of electricity and magnetism:
- potential, current, resistance, capacitor, simple electrical circuits
- direct and alternating current, period, frequency
- electrical energy, heat production, kWh
- semiconductors, diodes
- AD-converter
- positive and negative charges, electrical field
- magnetic field and flux, Lorentz force
- electron tubes in oscilloscope, TV, and X-ray
- linear accelerators
- electromagnetic induction, electrical motor, dynamo, transformer

Elementary principles of mechanics:
- position, distance, speed, acceleration, speed as a tangent
- gravity, trajectories, falling time and final velocity of objects
- representation of forces as vectors, addition of vectors
- Newton’s laws: inertia, momentum, force F = m. a
- lever and pulley
- work, potential and kinetic energy
- rotation, centripetal acceleration, Newton’s law of gravitation
Elementary principles of thermodynamics:
- pressure, volume and temperature, Boyle’s law
- phase diagrams, (heat of) melting, evaporation, sublimation
- relation between atomic and macroscopic properties in gases
- equivalence of work and heat, specific heat
- first law of thermodynamics: conservation of energy

Elementary principles of waves and radiation:
- longitudinal and transversal waves, amplitude, wavelength, frequency
- harmonic oscillation
- radiation energy, dB
- sound waves, standing waves on a string and in a pipe, overtones
- resonance, Doppler effect
- optical waves, refraction, reflection, Snell’s law, polarization
- light as electromagnetic radiation, velocity, color and frequency
- lenses and image formation, the eye, glasses, microscope
- double slit experiment, phase differences, interference, optical grids
- emission and adsorption spectrum
- radioactivity, isotopes, alpha-, beta and gamma-radiation

SCI-C. Checklist for Chemistry

Elementary knowledge of atomic and molecular structure:
- charge and mass of atomic nucleus, protons, neutrons, valence electrons
- classification of elements in the periodic table
- metals and non-metals, noble gases
- bonding: covalent, ionic, polar, van der Waals
- hydrophilic and hydrophobic substances, detergents
- understanding and naming of structural formulae

Elementary knowledge of organic chemistry:
- polymerization, structure and properties of synthetic polymers
- formation of natural fuels: coal, oil and gas
- total and partial oxidation: carbon dioxide and mono-oxide
- saturated and unsaturated hydrocarbons
- aromatics, ethers, alcohols, ketones, carbon acids, esters, amino acids
- stereo-isomers, optical activity, asymmetric carbon atom
- starch, cellulose, proteins, nucleic acids

Elementary knowledge of chemical reactions and analysis:
- reaction types: substitution, addition, esterification, hydrolysis
- weak and strong acid and bases, salts, buffers, pH
- redox reactions, batteries
- activation energy, reaction velocity
- law of mass action, chemical equilibrium, dissociation constant
- influence of temperature, pressure and the presence of catalysts
- concentration units, moles, molar volume of gases
- extraction, adsorption, distillation, filtration, centrifugation, sedimentation
- chromatography, spectrophotometry

SCI-B. Checklist for Biology

Elementary knowledge of the structure and function of:
- ecosystems, population, species, evolution, biodiversity
- competition, predation, symbiosis, biotic and a-biotic factors
- differences in animals, plants, fungi and bacteria
- organs, senses and tissues in animals and plants
- structure-function relations in movement, digestion, transport, procreation
- cells: nucleus, mitochondria, ribosomes, endoplasmic reticulum, Golgi-system
- cell membranes and receptors
Elementary knowledge of genetics and embryonic development:
- chromosomes, genes, genetic code, dominant and recessive alleles
- meiosis and mitosis
- DNA, nucleotides adenine, guanine, cytosine and thymine
- mRNA, tRNA, protein synthesis, replication, transcription, translation
- single- and double-stranded DNA, RNA viruses
- genotype, phenotype; influence of environment
- mutations, recombinant DNA technique, plasmids, cell fusion
- breeding, selection, genetic modification
- hereditary disorders, X-linked genes, prenatal diagnostics
- formation and transport of egg and sperm cells
- effects of hormones on menstrual cycle
- anti-conception, artificial insemination, in vitro fertilisation
- role of oviduct, uterus, placenta, umbilical cord

Elementary knowledge of energy cycle and metabolism:
- role of the sun as source of energy, biomass
- photosynthesis and plant metabolism
- breakdown of carbohydrates and fat to water and carbon dioxide
- aerobic and anaerobic metabolism, role of ATP
- role of proteins, enzymes, transporters, receptors
- proteins and formation of nitrogen containing substances
- role of digestive tract and nutrient transport by blood and lymph
- function of the heart, lung, kidney and liver in metabolism
- role of micro-organisms in the carbon and nitrogen cycles
- waste management, pollution, global warming, acid rain

Elementary knowledge of homeostasis:
- homeostatic control: detection, comparison, effectors
- role of the nervous system, action potential, neurotransmitters
- role of the endocrine system, hypothalamus, pituitary gland, hormones
- role of skin in regulation of body temperature
- role of immunological system in body defense, blood groups, vaccines
### Academic Calendar University College Maastricht 2016 - 2017

#### Summer

<table>
<thead>
<tr>
<th>Week 28</th>
<th>Week 29</th>
<th>Week 30</th>
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<td>8/8 - 12/8</td>
<td>15/8 - 19/8</td>
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#### Fall Semester 1

**Period 1**

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**Period 2**

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<td>7/11 - 11/11</td>
<td>14/11 - 18/11</td>
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<td>28/11 - 12/12</td>
<td>5/12 - 9/12</td>
<td>9/12 - 13/12</td>
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#### Spring Semester 2

**Period 3**

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<td>30/1 - 3/2</td>
<td>6/2 - 10/2</td>
<td>13/2 - 17/2</td>
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<th>Carnival</th>
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<th>Week 10</th>
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<th>Week 12</th>
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<th>Week 14</th>
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<td>22/5 - 26/5</td>
<td>29/5 - 2/6</td>
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**LEGEND**

- R1 to P6: Implementation of schedules
- D: Deadline Course Registration
- G: Graduation
- INTRO: Introduction freshmen UCM
- EXIT: Exit Schedule
- : No scheduled educational activities
- R1 to R6: Deadline Registration External Education
- Building open

---

- **Period 1**
  - 5/9 - 9/9
  - 12/9 - 16/9
  - 19/9 - 23/9
  - 26/9 - 30/9
  - 3/10 - 7/10
  - 10/10 - 14/10
  - 17/10 - 21/10
  - 24/10 - 28/10

- **Period 2**
  - 31/10 - 4/11
  - 7/11 - 11/11
  - 14/11 - 18/11
  - 21/11 - 25/11
  - 28/11 - 12/12
  - 5/12 - 9/12
  - 9/12 - 13/12
  - 16/12 - 20/12
  - 23/12 - 27/12
  - 30/12 - 3/1

- **Period 3**
  - 9/1 - 13/1
  - 16/1 - 20/1
  - 23/1 - 27/1
  - 30/1 - 3/2

- **Period 4**
  - 6/2 - 10/2
  - 13/2 - 17/2
  - 20/2 - 24/2
  - 27/2 - 3/3
  - 6/3 - 10/3
  - 13/3 - 17/3
  - 20/3 - 24/3
  - 27/3 - 31/3

- **Period 5**
  - 10/4 - 14/4
  - 17/4 - 21/4
  - 24/4 - 28/4
  - 1/5 - 5/5
  - 8/5 - 12/5
  - 15/5 - 19/5
  - 22/5 - 26/5
  - 29/5 - 2/6

- **Period 6**
  - 12/6 - 16/6
  - 19/6 - 23/6
  - 26/6 - 30/6
  - 3/7 - 7/7
  - 10/7 - 14/7
  - 17/7 - 21/7
  - 24/7 - 28/7
Academic Year 2016 - 2017
Overview Fall and Spring Semester

### Fall Semester 2016-2017

<table>
<thead>
<tr>
<th>Period</th>
<th>From</th>
<th>Till</th>
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<td>Period 1</td>
<td>7 Weeks</td>
<td>September 5, 2016</td>
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<tr>
<td>Period 2</td>
<td>7 Weeks</td>
<td>October 31, 2016</td>
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<tr>
<td>Period 3</td>
<td>4 Weeks</td>
<td>January 9, 2017</td>
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<td>Resits Fall</td>
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### Spring Semester 2016-2017

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<tr>
<td>Period 4</td>
<td>7 Weeks</td>
<td>February 6, 2017</td>
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<tr>
<td>Period 5</td>
<td>8 Weeks</td>
<td>April 10, 2017</td>
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<tr>
<td>Period 6</td>
<td>4 Weeks</td>
<td>June 12, 2017</td>
</tr>
<tr>
<td>Resits Spring</td>
<td>1 Week</td>
<td>July 3, 2017</td>
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Overview important dates Academic Year 2016 - 2017

#### Fall Semester
- August 22 - 26, 2016: Inkom
- August 29- 31, 2016: Introduction September Enrolment
- December 2, 2016: Deadline Course Registration Spring Semester
- December 19 - January 6, 2017: Christmas Break
- February 3, 2017: Graduation Fall

#### Spring Semester
- January 30 - 1 February, 2017: Introduction February Enrolment
- February 27 February - 3 March, 2017: Carnival
- March 7, 2017: Transcript Fall Semester
- April 14, 2017: Good Friday
- April 17, 2017: Easter Monday
- April 27, 2017: King's Day
- April 28, 2017: Bridging Day
- May 5, 2017: Liberation Day
- May 23, 2017: Deadline Course Registration Fall Semester
- May 25, 2017: Ascension Day
- May 26, 2017: Bridging Day
- June 05, 2017: Whit Monday
- July 7, 2017: Graduation Spring
- July 28, 2017: Transcript Spring Semester

#### Preliminary dates 2017 - 2018
- August 28 - 30, 2017: Introduction September Enrolment
**Course overview per period**

### Period 1: September 5, 2016 - October 21, 2016

<table>
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<tr>
<th>Course Code</th>
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<tr>
<td>COR1005</td>
<td>Modeling Nature</td>
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<tr>
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<td>Introduction to Art; Representations, Performances and Interactions</td>
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<td>Pop Songs and Poetry: Theory and Analysis</td>
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<td>Enlightenment and Romanticism</td>
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<td>HUM2046</td>
<td>Living in a Technological Culture: Introduction to Science and Technology Studies</td>
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<tr>
<td>HUM3036</td>
<td>Narrative Media</td>
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<tr>
<td>HUM3045</td>
<td>Distributive Justice in Contemporary Political Philosophy</td>
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<td>Introduction to Biology</td>
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<td>Genetics and Evolution</td>
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<td>Endocrinology</td>
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<td>Introduction to Psychology</td>
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<td>International Relations: Themes and Theories</td>
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<td>Globalization and Inequality</td>
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<td>Human Reasoning and Complex Cognition</td>
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<td>European Institutions</td>
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<td>American Foreign Policy</td>
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<td>Culture, Politics and Society in Contemporary Asia</td>
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<td>Human Rights</td>
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<td>SKI1004</td>
<td>Research Methods I</td>
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<td>SKI1008</td>
<td>Introduction to Academic Skills I</td>
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### Period 2: October 31, 2016 - December 16, 2016

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<td>Common Foundations of Law in Europe</td>
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<td>The Idea of Europe: The Intellectual History of Europe</td>
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<td>Surfing the Silver Tsunami: A Cultural Critique of Our Aging World</td>
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<td>RESEARCH METHODS II</td>
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<td>ETHNOGRAPHY AND QUALITATIVE INTERVIEWING II</td>
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**PERIOD 3: JANUARY 09, 2017 - FEBRUARY 03, 2017**

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**PERIOD 4: FEBRUARY 06, 2017 - MARCH 31, 2017**

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**PERIOD 6: JUNE 12, 2017 - JULY 07, 2017**

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**SEMESTER 1: SEPTEMBER 05, 2016 - FEBRUARY 03, 2017**

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**SEMESTER 2: FEBRUARY 06, 2017 - JULY 07, 2017**

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<td>UGR2001/UGR3001 UCM UNDERGRADUATE RESEARCH / PEERS</td>
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<td>UGR3002</td>
<td>UCM UNDERGRADUATE RESEARCH / THE DOCUMENTARY</td>
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<td>UGR3003</td>
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Core Courses (COR)
COR1002  Philosophy of Science

Course coordinator
Prof. dr. L. Boon, Faculty of Humanities and Sciences, University College Maastricht,
louis.boon@maastrichtuniversity.nl

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Prerequisite
None.

Recommended
It is strongly recommended not to take this course in your first or second semester.

Objective
- To familiarize students with the philosophical foundations of the scientific method.

Description of the course
Starting from classical positions on the objectivity and methodology of science, such as those of logical empiricism and critical rationalism, the so-called historical and sociological turn in the theory of science, will be analyzed. Students will learn about the work of Kuhn, whose paradigm theory of science revolutionized thinking about scientific knowledge.

Typical issues in this course are: what is the role of observation in science? What is a scientific explanation? What roles do theories and experiments play in science? What is the nature of scientific progress? Can we rationally decide between scientific viewpoints?

Literature
- Chalmers, D. (1999). What is This Thing Called Science?
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
An essay and a test with open questions.
COR1003  Contemporary World History

Course coordinator
Dr. M. Stout, Faculty of Humanities and Sciences, University College Maastricht,
mark.stout@maastrichtuniversity.nl

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Prerequisite
None.

Objectives
- To provide students with an understanding of the main trends in politics, demography, society and culture over the last 50 years and to put these trends in a global context.
- To develop a critical attitude towards the use of historical theory, and the interpretation of historical data and processes.

Description of the course
The course intends to trace back current situations to their historical backgrounds. The first three tasks, under the caption “Toolkit”, will therefore consist of a brief exploration of the philosophy of history and some issues regarding historical perspective, a discussion of the concepts of “state” versus ‘nation’ (in anticipation of issues regarding decolonization, specific regional conflicts, and possible sources of conflict in general that will be discussed in later tasks), and a discussion of the Cold War as an influential factor in recent history.

Each of the following tasks, under the captions of “Area surveys” and “Assessment of the current global situation” respectively, will be built around a case that represents the underlying problem, and both combined will lead students to specific source material. Examples of such cases are decolonization, the economic development of Asia, conflict in Africa, and the implications of the current position of the USA as “solitary superpower”.

Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
A final written exam, a paper and participation.
COR1004  Political Philosophy

Course coordinator
Dr. M. Hoye, Faculty of Arts and Social Sciences, Philosophy,
m.hoye@maastrichtuniversity.nl

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Prerequisite
None.

Objectives
- The course will provide an introduction to political philosophy. Students will learn to analyse, discuss and apply basic concepts in contemporary political philosophy: justice, equality, liberty and community.
- Students will apply these core concepts to various local, national, and global political issues.
- Students will be trained in normative political argumentation. They will exercise their ability to deliberate over contentious moral issues of public life.

Description of the course
Politics is a complex and puzzling subject. It is hard to understand why people act the way they do and believe the things they do. We are all involved in politics as voters, activists, commentators, or receivers of political initiatives and their consequences. As political philosophers we try to understand underlying conceptions that guide politics and fundamental values that help justify concrete policies.

This course will provide an introduction to contemporary philosophical debates about the core concepts of justice, liberty, equality, community and democracy in modern liberal-democratic societies. Students will become familiar with the work of some of the leading political philosophers of today, like John Rawls, Isaiah Berlin, Philip Pettit and Michael Sandel. Since conceptual analysis is the core business of philosophy, students will learn to analyse concepts, to clarify fuzzy moral ideas, and to make explicit the tensions and contradictions inherent to our political lives. They learn how to apply these concepts to current political debate and practice.

Literature

Instructional format
Tutorial group meetings and lectures.

Examination
A midterm paper and an endterm take-home exam.
COR1005  Modeling Nature

Course coordinator
Dr. L. Bevers, Faculty of Humanities and Sciences, University College Maastricht,
lonneke.bevers@maastrichtuniversity.nl
W. van Dellen (MSc), Faculty of Humanities and Sciences, University College Maastricht,
wilfred.vandellen@maastrichtuniversity.nl

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Prerequisite
None.

Recommended
This course provides an introduction to theorizing and modeling. It is relevant for a wide range of other courses that are offered at UCM, but it does require some experience in academia. Therefore it is recommended that students take the course in their second, third, or fourth semester.

Objectives
- To offer a broad overview of scientific models and modeling techniques in different disciplines.
- To teach students how to work with models in different academic fields.
- To teach students how to model a specific situation by using general models and modeling techniques.

Description of the course
The aim of the course is to familiarize students with model systems within the different disciplines of Sciences, Social Sciences and Humanities. Models allow us to approach complex questions in systematic ways, for instance, by predicting weather conditions, the patterns of bird flight formations or the results of presidential elections. Such questions are present everywhere and it is through modeling that we can try to find some answers.

Modeling helps us to break down what we are studying into variables, understand relations or correlations between them and even predict the future. The course starts with a short introduction to models, followed by several case studies that illustrate their usefulness in various contexts. Exposing students to models used both in academia and everyday thinking, the course fosters a thorough understanding of natural and social phenomena. Throughout the course, students are encouraged to link models to specific situations and examples from their daily-life. The final report allows students to use the knowledge gained in the course to analyze a phenomenon/situation of their own interest. This can be done either by conducting thought experiments, applying and redefining existing models or designing one’s own model.

The interactive lectures help students to gain a broad understanding of different kinds of modeling techniques. A special workshop is offered in order to trigger interests, thoughts and ideas and find ways of translating them into an individual and structured academic report.

Literature
- Additional readings are available on EleUM.

Instructional format
Tutorial group meetings and lectures.

Examination
Assessment will be based on a mid-term exam, an exam in the final week, and a written assignment, consisting of a report, two peer reviews and a response to peer reviews. Both exams consist of open questions.
Humanities (HUM)
**HUM1003 Cultural Studies I: Doing Cultural Studies**

**Course coordinator**  
Dr. L. van den Hengel, Faculty of Arts and Social Sciences, Centre for Gender and Diversity,  
l.vandenhengel@maastrichtuniversity.nl

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<td>Humanities</td>
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**Prerequisite**  
None.

**Objectives**
- To introduce students to the foundational texts and formative debates that have shaped Cultural Studies as an academic field of inquiry.
- To familiarize students with key concepts, themes, and topical debates within contemporary Cultural Studies.
- To introduce students to some of the central theoretical approaches within Cultural Studies, including critical theory, semiotics, material culture studies, gender theory, and critical posthumanism.
- To provide students with the analytical skills to develop their own examination of cultural objects and processes.

**Description of the course**
Cultural Studies is a wide-ranging interdisciplinary inquiry into the ways in which contemporary culture, especially popular culture, operates and functions. It explores how cultural processes and artefacts are produced, distributed, and consumed, and traces the diverse ways in which people shape and transform culture particularly in relation to issues of identity, difference, and power. In contrast to more traditional approaches to culture, Cultural Studies focuses not merely on ‘elevated’ cultural objects such as ‘great’ works of art and literature, but also - and primarily - deals with more mundane cultural phenomena. Addressing topics that range from fashion advertisements to Facebook, and from the iPhone to Lady Gaga, Cultural Studies zooms in on seemingly familiar, yet highly complex, practices of everyday life.

This course introduces you to the key thinkers, topics, and critical frameworks in Cultural Studies. It starts with some of the foundational texts and formative debates within the field, most notably the work of Theodor Adorno and Max Horkheimer, Walter Benjamin, and Stuart Hall, associated with the Frankfurt School and Birmingham School respectively. Subsequently, we will take a closer look at several topical debates and conceptual approaches within contemporary Cultural Studies. We will address themes such as consumer culture, advertising, and social networks; the power and politics of representation; material culture and identity; cultural performances of gender; and the transnational cultural flows of globalization. By reading the work of major theorists such as Zygmunt Bauman, Henry Giroux, and Joanna Zylinska, you will familiarize yourself with a variety of critical approaches to cultural theory. Lastly, by looking at the interrelated topics of posthumanism, art, and technoscience, the final tasks of the course will explore some of the most stirring debates within Cultural Studies today, setting out new directions for the future development of the field.

**Literature**
- E-reader. (Articles that are not included in the E-Reader will be made available for photocopying during the course).

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
A take home exam and two short papers.
HUM1007  Introduction to Philosophy

Course coordinator
Dr. J. Spruyt, Faculty of Arts and Social Sciences, Philosophy,
joke.spruyt@maastrichtuniversity.nl

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<td>Humanities</td>
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Prerequisite
None.

Objective
- To teach students how to “think philosophically”.

Description of the course
One of the greatest and most influential Ancient philosophers, Aristotle of Stageira (384-322 BC) once remarked, “Wonder is the beginning of philosophy”. What he was referring to is our habit of asking fundamental questions about our every-day life, such as, “Suppose I am certain that I am right about something, what is that certainty based upon?”; “Suppose I am engaged in a discussion with someone (for example about some controversial matter), what can objectively guarantee the stringency of my argument?” Thinking about and discussing such questions will force us to reconsider the things we have always taken for granted. And ultimately they will lead us to more fundamental questions about the proper nature of Truth and Knowledge as such.

Assignments during the course include the following: the nature of philosophical enquiry, problems of knowledge and truth (including the understanding and evaluation of arguments), ethics.

Literature

Instructional format
Tutorial group meetings.

Examination
Papers and debate.
**HUM1010 Common Foundations of Law in Europe**

**Course coordinator**
Prof. dr. C.H. van Rhee, Faculty of Law, Foundations and Methods of Law  
remco.vanrhee@maastrichtuniversity.nl

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**Prerequisite**

None.

**Objectives**

- To provide students with a better notion of law as a harmonising phenomenon in European culture.
- To provide students with a basic notion of similarities and differences in the approach to law in the various member states of the European Union (and the USA).
- To give students a better understanding of basic legal notions such as property, contract and delict.
- To provide students with a greater ability to evaluate the significance of the transfer of law making powers from the national to the European institutions.

**Description of the course**

What do Europeans have in common? Part of the answer to this question is: their law. Currently, approximately 50% of all new legislation in the member states of the European Union has a non-national, European origin. This international outlook of law in Europe is not a new phenomenon. Even when concentrating on the so-called ‘national laws’ of the various European nations, it must be admitted that these laws find a strong foundation in a non-national, truly European tradition. This tradition dates back to the Middle Ages. Since it is the conviction of the course coordinator that a true understanding of the growing importance of the European institutions and policies can only be achieved by understanding the common legal history of Europe, the present course concentrates on this shared (legal) past. In doing so, it takes as its focal point the *ius commune*, i.e. the common, scholarly European approach to the law that originated in the Middle Ages and that was strongly based on Roman Law.

In a manner that is highly relevant for an audience of non-lawyers and lawyers alike, the course starts with discussing Roman Law. The so-called *Corpus Iuris Civilis* will be used as the point of departure since most of what we know about Roman Law derives from this compilation of legal materials that was made in the 6th century AD on the orders of the Byzantine emperor Justinian. The texts that this emperor included in his collection were the product of a thousand years of unbroken legal development. During this millennium, roughly from 500 BC to 550 AD, Rome expanded from a small city-state to a world empire. While Roman law was adapted to cope with the changing society, the idea was maintained that it was essentially the same law that had been part of the early Roman way of life.

The course will also concentrate on the different approach to the law that existed and still exists in Anglo-American jurisdictions. It will try to explain the legal differences today between continental Europe and the British Isles. Additionally, some elements of American legal history will be studied. In doing so, the many similarities that lie beneath the seemingly radically different outward appearance of law in Anglo-American jurisdictions will come to light. This exercise will demonstrate that Anglo-American law is not so different from continental European law as some writers would like us to believe.

The course will conclude with a study of a selection of similarities and differences that exist in today’s European legal landscape.

**Literature**

- Additional materials, to be announced during the course.

**Instructional format**

Tutorial group meetings.

**Examination**

A written paper and class presentations.
HUM1011 Introduction to Art; Representations, Performances and Interactions

Course coordinator
Dr. C. Rausch, Faculty of Humanities and Sciences, University College Maastricht, christoph.rausch@maastrichtuniversity.nl

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<td>Humanities</td>
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Prerequisite
None.

Objectives
- To provide students with an advanced introduction to the arts, such as painting, literature, music and performance.
- To broaden the students’ theoretical understanding of art.

Description of the course
The traditional term for the many ways in which art works represent reality is mimesis. The mimetic talent for imitation and representation has been the subject of admiration, study and debate throughout the history of Western art. The notion of mimesis has been employed to describe painting, literature, music, theater, dance, and more; it is still often used to characterize the domain of the arts in general.

In engaging with the concept of mimesis, this course focuses on three central themes and approaches. The first part of the course is concerned with representations of reality in nineteenth and early twentieth century literature, painting, and music. The second part deals with modern and contemporary performance art: the academic field of Performance Studies is introduced in an attempt at dealing with the blurring of genres, cultures and conventions that are typical for contemporary art shaped by mass media and globalization. The third and last part of the course discusses sociological perspectives on art as a social practice and a collective activity.

This course, through its emphasis on representations, performances and interactions, constitutes a basis for courses on the arts in all their diversity, as well as courses on culture in general.

Literature

Audio-visual material
To be announced

Instructional format
Tutorial group meetings, lectures, screenings.

Examination
A practical exercise in realistic representation at the start of the course and a final take home exam.
HUM1012 Pop Songs and Poetry: Theory and Analysis

Course coordinator
Dr. A. de Bruijn, Faculty of Arts and Social Sciences, Centre for Gender and Diversity, annette.debruijn@maastrichtuniversity.nl

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<td>Humanities</td>
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Prerequisite
None.

Objectives
- To analyze pop songs and poems in depth.
- To explore the theory of the lyric.
- To integrate gender and diversity into the study of the lyric.
- To become familiar with a number of classic Anglo-American poems and influential pop songs.

Description of the course

First, by reading some of the theory on the lyric by literary theorists such as Jonathan Culler, Barbara Johnson, Veronica Forrest-Thomson, Jan de Roder, and others. As an academic, you must learn to read literary theory from firsthand sources.

Second, by applying all of the chapters of Vendler’s book to modern songs. Songs are also poems, although they are never considered in the conventional histories of poetry and in lyric theory. This is a strange omission, for not only do the “lyrics” of songs show all properties of poetry, the music of the song can also be seen as an exteriorization or enhancement of the musical element of language, emphasized in “regular” poetry through the use of rhyme, rhythm, structure, and images. The lack of attention to the pop song in books on poetry makes these books a bit outdated. Aim of this course is to give the theory of poetry a new life, by reconnecting it with the song.

Finally we will amplify Vendler’s book by focusing on gender, ethnicity and sexuality as relevant categories of analysis in the study of poetry and song. There are significant differences in the ways in which male and female poets and singers express themselves: differences in themes, in the intertextual universes poets/singers choose to position themselves, in the use of genre, in forms of addressing the reader. We will address the question how gender, ethnicity and sexuality could be integrated into the theory of the lyric.

Literature
- Primary sources (poems and songs)
- E-Reader.

Instructional format
Tutorial group meetings, lectures and film readings.

Examination
Writing a poem or pop song of your own, performance of a poem or song, midterm essay, presentation and a final essay.
HUM1013  The Idea of Europe: The Intellectual History of Europe

Course coordinator
Dr. M. Stout, Faculty of Humanities and Sciences, University College Maastricht, mark.stout@maastrichtuniversity.nl

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Prerequisite
None.

Objectives
- To provide students with an overview of the concept of Europe and the development of European identity.
- To highlight the specific characteristics of European political/social/cultural history, notably in comparison with that of other (non-European) societies, that contributed to a sense of European community and the European identity.
- To demonstrate how a sense of community could evolve from the many shared historical cultural factors.
- To provide students with an introduction to a range of theories which are fundamental to a range of courses at UCM.

Description of the course
This course deals with some of the most fundamental questions concerning the development of the European Identity. What have been the decisive common experiences that have fostered a sense of European community and identity, and how have they evolved over time? Tracing those events and experiences in the past that have helped to shape some sense of European community and identity means establishing the factors that have contributed to the difference between Europe and the non-European world. The concept of identity logically consists of two components: the notion of historical continuity and a marked sense of difference between the “in-group” and one or more significant others. If we accept that there is some sort of European identity, albeit complex and multifaceted, we should ask which factors have generated it. To put it more specifically: Which factors contributed to Europe’s Sonderweg in world history? Or, to use the words of one author, the historian E.L. Jones: how did “the European miracle” come about?

From the angle of world history, the European experience constitutes a major deviation from an almost universal pattern of social and political organization. Europe is the first region in the world that has changed into a large-scale industrial and urban society. This so called process of modernization has turned European civilization into something of a historical anomaly - the kind of anomaly, however, that forced itself on other continents, thus becoming a new kind of standard in the end after all. To ask for the factors that have contributed to the modern sense of European community and identity is, at least for a large part, to ask for the factors that have produced this phenomenon of modernization, including the blatant economic disparities between European civilization (including North-America) and the rest of the world.

Literature

Instructional format
Tutorial group meetings and lectures.

Examination
An exam with essay questions and a written paper.
HUM1014  Great Novels 1850 - Present

Course coordinator
Dr. A. de Bruijn, Faculty of Arts and Social Sciences, Centre for Gender and Diversity,
anette.debruijn@maastrichtuniversity.nl

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Prerequisite
None

Objectives
- To acquaint students with a number of great novels from the western tradition.
- To acquaint students with a basic understanding of periodization in literary history.
- To acquaint students with basic concepts in literary theory.
- To enable students to apply theoretical concepts to their readings of novels.

Description of the course
For centuries, the body of work referred to as ‘literature’ would first of all entail drama and poetry. But in the course of the nineteenth century, the novel took flight. As its name testifies, the novel was a new genre. But what exactly is a novel - Virginia Woolf described it as ‘the most pliable of forms’? Why did it become such a dominant genre? Some have argued that the novel was so successful because it became the medium of the middle class, and the vehicle of its emancipation. To be sure, the novel helped shaping ideas about modern society, about what an individual is or can be, about self and other, about love, sex, marriage and property. But even if all those functions can be attributed to the 19th century novel, can the same be said about the 20th century novel? How did the novel as a genre change over time?

This course will address these and other questions, first and foremost by reading primary texts - key novels from the Western tradition - from 1850 onwards. You will read novels by, for instance, British, Dutch, Belgian, French, German and American authors. The reading and discussion of the primary works is the main objective for this course. Besides that, the course will introduce you into the scholarly analysis of literary works. It will acquaint you with major developments in the history of Western literature since 1850, and provide you with a vocabulary/toolkit to discuss and analyse novels. You will gain experience in reading, analyzing and writing about literature.

Literature
6 novels:
- Gustave Flaubert – Madame Bovary (1857) (French).
- Franz Kafka – The Metamorphosis (1915) (German).
- Virginia Woollf – Mrs Dalloway (1925) (British).
- Carson McCullers – The Member of the Wedding (1946) (American).


Instructional format
Tutorial group meetings and (guest) lectures.

Examination
Presentation, midterm assignment and a final take home exam.
HUM2003 The Making of Crucial Differences: ‘Race’, Sexuality, Gender, and Class in Historical Perspective

Course coordinator
Dr. U. Brunotte, Faculty of Arts and Social Sciences, Centre for Gender and Diversity, u.brunotte@maastrichtuniversity.nl

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Prerequisite
None.

Objectives
- To acquaint students with cultural construction and historical configurations of ‘race’, class, gender and sexuality from the Enlightenment until the Shoa/Holocaust.
- To acquaint students with the way these categories of difference were conceptualized and intersect, and how they were sometimes newly invented in science, philosophy and social theory.
- To acquaint students with the way in which these configurations like gender, race and religion have structured cultural scripts and practices, stereotypes, individual identities, and European developments, like slavery.
- To acquaint students with the way in which such intersecting categories of difference have constituted (and still constitute) inequalities and differences of power, resulting in invisibility, restricted access to sources etc.

Description of the course
This course offers a historical inquiry into the evolution of intersecting categories of difference: gender, sexuality, class, ‘race’, from the eighteenth century until World War II. It will reconstruct the paradoxes of a ‘dialectic of Enlightenment’, that means the dark side behind its claim for reason, equality, brotherhood and freedom.

It aims, firstly, to trace and illustrate the ways in which the Enlightenment has provided a rationale to mark gendered, classed and racialized boundaries in science which, more often than not, resulted in inequalities. These inequalities became embedded in European society in such a way that the active, dominant subject came to be seen as ‘white, male, and middle class.’ Moreover, this dominance grew beyond ‘Europe’ and helped to carry out the imperial project. The centrality of empire discursively and materially forged a ‘European-ness’ that was distinctively gendered, classed and racialized. This will introduce you to how middle class was defined in relation to the working class.

Secondly, the course will problematize social divisions such as ‘race’, class, and gender as well as norms like heterosexuality, middle-class-ness etc. by looking at shifting boundaries of these divisions and norms. Thus, it will examine the dynamic processes of their formation and contradictions, which emerged out of these processes. We will heed our attention to some of the salient ways in which women and men of the different classes and ‘races’ became embedded in social relationships, thereby often transgressing taken-for-granted lines of differences. We will primarily draw on examples from ‘European’ history. We will ask how the European colonial adventure and its constructions of ‘Otherness’ was connected to Anti-Semitism and how the Jews became the “inner Other”.

Finally, the course aims to introduce a wide range of debates that offer the possibility to analyze the ways in which differences have intersected with one another in different periods and how they have manifested themselves in power relations.

Disciplinary perspectives
History, Philosophy, Gender and Diversity Studies, Cultural Studies, Sociology.

Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
Essay (comment on film, novel etc. related to the course), oral presentations, midterm take home examination.
HUM2005 Enlightenment and Romanticism

Course coordinator
Dr. M. Doorman, Faculty of Arts and Social Sciences, Philosophy, doorman@maastrichtuniversity.nl

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Prerequisite
None, however, this course is not suitable for students in their 1st year.

Objectives
- To provide students with a historical and philosophical introduction to Enlightenment and Romanticism.
- To understand these periods as opposed worldviews in social, philosophical, scientific and political perspective.
- To understand how much our life and culture is structured by enlightened and romantic views.

Description of the course
The debate between Enlightenment and Romanticism has an enduring impact on discussions of today in art, politics, science, human identity and social values. This course is a systematical introduction to these two, formative, opposed intellectual traditions.

First, a historical context will be presented to the political and ideological ambitions of the Enlightenment (enlightened despotism, the court of Frederick the Great, the diffusion of the Enlightenment).

Secondly the opposed approach to ‘Nature’ will be introduced; the influence of Newton, the rise of modern science, the Encyclopédie vs. Romantic science (e.g. Goethe’s criticism on Newton’s Theory of Colour) and the role of the arts in the new approach to Nature.

Then, the changes in the visual arts will be treated, illustrating continuity and discontinuity in cultural history (Romanticism and Neo-Classicism).

In the fourth place human subjectivity in the Enlightenment (based on Lockean psychology) will be confronted to new approaches to the romantic soul (the unconsciousness, irrationality, Weltschmerz).

Finally, discussions about morals and politics will be presented (Rousseau, the Social Contract, the slogans of the French Revolution vs. Romantic values concerning the State and personal relationships like love and friendship, nationalism).

Literature

Instructional format
Tutorial group meetings and 2 lectures, 1 film (Stephen Frears, Dangerous Liaisons).

Examination
A short essay about the film during the course and a test with open questions at the end of the course.
HUM2007 States and Nations in Europe, from the Middle Ages to the First World War

Course coordinator
Dr. P. del Hierro, Faculty of Arts and Social Sciences, History, pablo.delhierro@maastrichtuniversity.nl

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Prerequisite
HUM1013 The Idea of Europe: The Intellectual History of Europe or any other 1000-level Humanities course.

Objectives
- To examine nation-building and nationalism in early-modern and modern Europe.
- To discuss the development of “the state” as well as the diversity in state- and nation-building since the Middle Ages.
- To introduce the students to the history of international relations since the fifteenth century until 1919.

Description of the course
The states and nations as we know them today have not always been around. In fact, they are both products of history, which emerged as a result of specific circumstances. This course analyses the emergence and development of state, nation and nationalism in Europe since the Middle Ages.

In addition, it introduces the students to the development of international relations and diplomacy from the High Middle Ages until the year 1919. As the course proceeds chronologically from the Middle Ages to the twentieth century, it provides the students with an overview of European political history.

Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
One essay, individual presentations and a test with open questions.
**HUM2008 Introduction to Ancient Philosophy**

**Course coordinator**
Dr. M. Kardaun, Faculty of Arts and Social Sciences
m.kardaun@maastrichtuniversity.nl

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**Prerequisite**
None.

**Recommended**
HUM1007 Introduction to Philosophy.

**Objectives**
- To provide students with a basic introduction to ancient Greek philosophy;
- To teach students how to explore the meaning of philosophical texts by situating them in their historical contexts;
- To explore how our culture, and we as part of it, has been shaped by these ancient thinkers.

**Description of the course**
Why would anyone choose to study philosophers who lived and wrote (more than) two millennia ago? One obvious answer is: to learn about one’s roots; to better understand Western culture and heritage. Up to this day, the ancient Greeks and Romans constitute a major influence on our ideas about critical thinking, about the fundamental character of Reality, about Science, Ethics, and Art, and last not least: about what it is to be human and about what it means for humans to flourish, to live truly good lives. Ancient philosophy provides an inexhaustible source of inspiration for contemporary philosophy. “The European philosophical tradition”, the philosopher Whitehead once remarked, “consists in a series of footnotes to Plato”. Slightly overstated, but not untrue.

In this course we will return to the sources and study the texts that helped us become who we are today. We will study a range of canonical philosophical texts from Antiquity, ranging from the Ionian Philosophers of Nature to Aristotle. Although we will attempt to position these treatises in their historical and geographic contexts, our main concern will be: what have these ancient thinkers still to say to us today?

One warning: even if you have some prior knowledge of ancient Greek philosophy, that doesn’t make this an easy course. Only choose this course if you are genuinely interested in reading ancient philosophical texts that do not always yield their secrets easily.

**Literature**

**Required**

**Recommended:**

**Instructional format**
Tutorial group meetings as well as lectures.

**Examination**
A mid-term paper in the fifth week and a plenary exam at the end of the course.
**HUM2013**  *The Presence of Art: Reinterpreting Modern and Contemporary Art*

**Course coordinator**
Dr. C. Rausch, Faculty of Humanities and Sciences, University College Maastricht, christoph.rausch@maastrichtuniversity.nl

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**Prerequisite**
None.

**Recommended**
HUM1011 Introduction to Art; Representations, Performances and Interactions.

**Objectives**
- To study historical and theoretical approaches to modern and contemporary art.
- To enable critical reflection and debate on the meaning and relevance of artistic practices.
- To learn how to write an art review.

**Description of the course**
Since the late 19th century and certainly up until the mid-20th century artists have issued avant-garde manifestoes of change, claiming their art to be ahead of the times. Critical of conventions and traditions, they regarded art as a revolutionary means to social, political, cultural, and intellectual emancipation and progress. Through what has been called the “shock of the new,” by making tabula rasa with the existing, art was to create a better world. Were it not for the fact that art effectively served the ideologies of both the socialist and fascist totalitarianisms of the last century, such radical ambitions might even sound a bit naïve, nowadays. Indeed, as yesterday’s future has become today’s past, the utopias of a bygone era seem to have been disappointed, at last - or have they not? Do we need to rescue avant-garde virtues and ideals for the sake of the relevance of contemporary art? What precisely is the legacy of the modern avant-garde besides its success on the global art market? In the early 21st century and under the spell of a “new spirit of capitalism”, is there any hope left for effective artistic critique? Or does the current “economy of enrichment” simply reduce the value of art to a financial speculation tool?

This course considers histories and theories of modern and contemporary art. It provides an overview of the heterogeneous and experimental development of modern and contemporary art. Artistic responses to society, politics, science, and technology are discussed. A further emphasis is on the practices governing institutions of the contemporary art world, such as art markets and museums. The course features a visit to the Bonnefanten museum in Maastricht, as well as a studio visit and debate with an artist in residence at the Jan van Eyck Academy in Maastricht.

**Literature**

**Audio-visual material**
To be announced

**Instructional format**
Tutorial group meetings, (guest) lectures, film viewings, an excursion, and a studio visit.

**Examination**
An art review and a final take home exam.
**HUM2014 Philosophers of the 20th Century**

**Course coordinator**
R. Gabriëls, Faculty of Arts and Social Sciences, Philosophy, r.gabriels@maastrichtuniversity.nl

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**Prerequisite**
HUM1007 Introduction to Philosophy

**Objective**
- To introduce students to influential philosophers of twentieth century philosophy.

**Description of the course**
The course reconstructs the main ideas of some of the most influential philosophers of the 20th century: Ludwig Wittgenstein (1889-1951), Martin Heidegger (1889-1976), Hannah Arendt (1906-1975), Michel Foucault (1926-1984), Jacques Derrida (1930-2004) and Jürgen Habermas (1929). Their ideas are partially the result of the practical turn within philosophy initiated in the 19th century by Karl Marx (1818-1883), Søren Kierkegaard (1813-1855), Friedrich Nietzsche (1844-1900) and Charles Sanders Pierce (1839-1914). So, elaborating on their work during the past century many philosophers took practical issues as the starting point of their philosophy. This course tries to figure out what these practical issues are and how they are related to their theoretical ideas. Moreover, the course addresses the link between the work of these philosophers and the societal context and discusses its heuristic value.

**Literature**
- E-reader.

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
An outline and a paper that addresses a controversy within the philosophy of the 20th century.
**HUM2018 Cultural Diversity in a Globalizing World**

**Course coordinator**
Dr. M. Michielse, Faculty of Arts and Social Sciences, Literature and Art, m.michielse@maastrichtuniversity.nl

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**Prerequisite**
At least one Humanities course.

**Recommended**
HUM1003 Cultural Studies I, HUM2031 Cultural Studies II or SSC2046 Globalization and Inequality.

**Objective**
- To teach students to reflect upon issues of globalization and cultural diversity from several disciplinary perspectives and connect these issues with their major field of academic study.

**Description of the course**
What is cultural diversity; when and where does cultural diversity become salient? This course focuses on cultural difference and identity in an era in which the nation seems to lose its unifying significance in matters of personal identity and group identity formation. It seeks to analyze how globalization influences identity and culture and the ways in which these interact with social differences, gender, ethnicity, religion and nationality. Its orientation is both practical and theoretical. Students will become acquainted with different theories of globalization and culture such as Hybridization (Nederveen Pieterse), McDonaldization (Ritzer), and the Clash of Civilizations (Huntington), concepts such as Orientalism (Said), Occidentalism (Margalit and Buruma), and Multiculturalism. Throughout the course theoretical discussions are linked to actual and pressing debates, such as feminist dilemmas on veiling, national identity formation, fundamentalist terrorism, and migration.

Themes: Cultural Diversity; Gender and Ethnicity; National Identity; Multiculturalism; Orientalism; Occidentalism; Fundamentalism.

Disciplinary perspectives: Cultural Studies, Migration Studies, Gender and Diversity Studies, Sociology.

**Literature**
- E-reader.

**Instructional format**
Tutorial group meetings, projects and 2 lectures.

**Examination**
Projects (group assignments) and a final exam.
HUM2021 Medieval Civilization

Course coordinator
Dr. J Spruyt, Faculty of Arts and Social Sciences, Philosophy, joke.spruyt@maastrichtuniversity.nl

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Prerequisite
Recommended: HUM2008 Ancient Philosophy

Objectives
The course aims to provide insight into European intellectual history in the Middle Ages, against the background of a changing world after the Fall of the Roman Empire. The focus will be on the Latin West. The course aims to provide a critical approach to a selection of medieval topics, including

- The development of education in the Middle Ages.
- The position and influence of Christianity in the Middle Ages.
- Philosophy in the Middle Ages.
- Literary works of the Middle Ages.
- Science in the Middle Ages.
- Magic and witchcraft in the Middle Ages.

Description of the course
For many of us, even medievalists, the Middle Ages are still somewhat of a mystery. On the one hand we tend to identify the Middle Ages with a dark period in history, which does not have a lot to offer us culturally or intellectually. Yet we are also fascinated by this period, and quite enjoy many of the artefacts that have been handed down to us.

In this course we will try to unravel some of the mysteries of the Middle Ages. We will try to understand how and why this period has become such a source of bewilderment: we shall pay attention to ‘typically medieval’ phenomena, but also look at the reception of the Middle Ages in retrospect. We will critically evaluate the presuppositions about the Middle Ages and show the continuity of intellectual developments in Antiquity, the Middle Ages and the present.

Literature

Instructional format
Tutorial group meetings and lectures

Examination
Participation and academic paper.
HUM2022  Digital Media

Course coordinator
Dr. K. Wenz, Faculty of Arts and Social Sciences, Arts and Literature,
k.wenz@maastrichtuniversity.nl

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Prerequisite
None.

Objective
The aims of this course are to familiarize students with topics relevant for digital culture and society such as:
- Different uses of digital media in the fields of netactivism, gaming, digital literature and digital art.
- The relation between technological development and user practices as e.g. hacking, sharing practices, participatory culture.
- Introduction to information politics.

Description of the course
Students in this course will be introduced into the broad field of digital media and discuss in detail computer based practices (both from literature from the humanities and qualitative social sciences). The topics discussed range from transformations in our media culture based on technological developments to artistic practices in digital literature and art. While popular debates fail to leave the usually general discussions on the impact of digital media, this course will deal with the complexity, history and diversity of our contemporary culture.

Digital media have been described as being interactive, multimedial, integrative – as they integrate older analogue media and are able to simulate them on the basis of the digital code to a certain extent. Their integrative power as well as the possibility to connect, share and network opened discussions on their impact on cultural transformations.

The course will be structured as follows:
1. Transformations: new vs. old media, users and non-users; ludification of culture
2. Networking: sharing practices and new online communities, gaming;
3. Defragging: on privacy and surveillance, activism and hacking;
4. Remixing: remix, mashup and more, digital literature and art.

Literature
- E-reader.
- Online sources.

Instructional format
Tutorial group meetings and lectures.

Examination
Presentation in class, and a final essay of 4000 words at the end of the course.
HUM2030  Media and Technology; Philosophical Perspectives

Course coordinator
Dr. D. Cressman, Faculty of Arts and Social Sciences, Arts and Literature,
darryl.cressman@maastrichtuniversity.nl

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Prerequisite
At least one 2000-level Humanities course.

Recommended
HUM1007 Introduction to Philosophy.

Objectives
- To introduce students to a number of central themes in the philosophy of media and technology.
- To investigate what is at stake in different philosophical methodologies and approaches to media and technology.

Description of the course
Discussions about the changes media and technology bring to culture, and whether these are to be judged good or bad, are as old as philosophy itself. Media and technology have always had their ‘apocalyptic’, critics and their ‘utopian’ apologists. With the rapid development and spread of media and technology in the 20th and 21st century, the debate between these two parties has intensified. Yet we are now beginning to realize that these overarching approaches have limited value when it comes to evaluating media and technology.

In this course, we will concentrate on a number of philosophical approaches that help us understand the influence of media and technology. We will start with the media theory (McLuhan and Ong) and discuss whether specific technologies and media, like writing and print, provoke structural changes in patterns of thought, action and experience. Or, applied to a more current example: Is Google making us stupid? Next, we will deal with the classic philosophy of technology and discuss whether the machines that are supposed to serve us, are now turning the tables on us, making us humans their servants. Is technology alienating us from life and from our humanity?

We will then move on to present day philosophy of media and technology that steers away from essentialist condemnations or praises of technology and media. We will address the work of Don Ihde and Peter Paul Verbeek on technological mediation, and the work of David Lyon on the intricate relations of present day society and surveillance technologies. Specific empirical work is explored, e.g. a phenomenological approach to the use of webcamer’a’s in networks of care and Sherry Turkle’s work on intimacy with robots. Also addressed is the problem how to ethically evaluate new and emerging technologies that blur the boundaries between human beings and things that ethics used to be based on.

Literature
- Readers in Reading Room.
- Books in Reading Room
- Online sources

Instructional format
Tutorial group meetings and lectures.

Examination
Take-home tasks during the course and a final research paper.
HUM2031 Cultural Studies II: Visual Cultures

Course coordinator
Dr. A. Swinnen, Faculty of Arts and Social Sciences, Literature and Arts, a.swinnen@maastrichtuniversity.nl

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Prerequisite
At least one Humanities course.

Objectives
- To understand the way in which visual culture is conceptualized in relation to its disciplinary, historical, and theoretical context.
- To evaluate the strengths and weaknesses of different theories of visual culture.
- To select the appropriate theor(ies) and methodological tool(s) for analysis that best suits the material and argument.
- To communicate the way in which different approaches to visual culture mobilize disciplinary points of view using specialized terms.
- To demonstrate awareness of the larger social, political, and sexual issues involved in the academic study of visual culture as it relates to the body/subjectivity.
- To recognize the interdisciplinary nature of visual culture in its historical and contemporary overlap with scientific, artistic, and economic imaginaries.

Description of the course
This course will explore the variety of visual cultures and the theoretical insights garnered by the study of this interdisciplinary field. Straddling cultural studies, art history, museum studies, media studies, performance studies, literary studies, and science studies, the field of visual culture at its most expansive combines theories and methods from across the academy. We will investigate visual cultures from these exciting and challenging (inter)disciplinary perspectives.

The course presents visual culture as a ubiquitous facet of modern life that perhaps more than any other component shapes and informs our understanding of self, society, and the world. Hence, it demands our careful attention and critical parsing of its workings at all levels of daily life. Our foray into the field will include examining the benefits of this inclusive mode of analysis, for instance in the range of objects available for study, as well as the drawbacks, particularly in terms of methodological rigor and the overinvestment in ocularcentric forms of knowledge. The student will be invited to scrutinize their disciplinary assumptions, to develop their toolbox of concepts, and to analyse objects that are rarely considered inside the university.

Starting with an introduction to visual culture, we’ll investigate the terms vision, visuality, and image in conjunction with varying conceptualizations of culture. Each subsequent unit will deal with a “site” of visual culture that offers an object of study, a theoretical problem, and an interdisciplinary opportunity. We will study visual cultures from high to low, and examine how these forms are quickly transforming and breaking barriers of category and genre. The principle sites of inquiry traverse fashion, gaming, museum exhibitions, medical imaging, comics, and cinema.

The methods from visual culture studies we will experiment with include cultural materialism, psychoanalysis, semiotics, poststructuralism, narratology, phenomenology, affect theory, feminism and cultural analysis.


Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
A group presentation, an analytical essay and a final exam with open essay questions (take-home).
**HUM2043 Film Art**

**Course coordinator**
Dr. J. Post, Faculty of Arts and Social Sciences, Arts and Literature,
j.post@maastrichtuniversity.nl

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**Prerequisite**
None.

**Objectives**
- A comprehensive and systematic introduction film aesthetics, including aspects of film analysis, film history, as well as film theory.
- To develop students’ abilities to view films critically and thereby deepen understanding of the cinematic experience.
- To teach students to analyze films.
- To learn to write a critical and informed analytical essay of a film.

**Description of the course**
This course offers an in-depth examination of the various formal dimensions of film such as cinematography, editing, mise-en-scene, acting, costume and sound, as well as the stylistic use of these techniques in the filmic form and narration. The course departs from very recent films and offers glimpses into early cinema, Russian Film Montage, Weimar Cinema, neorealism, film noir, recent European Cinema and various aspects of ‘world cinema’. We shall be examining, among other topics, broader questions of cinema’s relation to history, culture and society. Bordwell and Thompson’s introductory film textbook *Film Art. An Introduction* will be used as a handbook, supplemented by other readings.

**Literature**
- **Additional readings:**
  - E-reader, on-line resources and cd-rom.

**Audio-visual material**
- Film viewings.

**Instructional format**
Tutorial group meetings, introductions + film viewing.

**Examination**
A midterm analysis and a final essay.
HUM2044  Philosophy of Language

Course coordinator
Dr. J. Spruyt, Faculty of Arts and Social Sciences, Department of Philosophy,
joke.spruyt@maastrichtuniversity.nl

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Prerequisites
HUM1007 Introduction to Philosophy and SKI3002 Argumentation II.

Objective
- To introduce students to the history of philosophical thought concerning language, including the implications of several important theories about language for how we think about knowledge and the possibility of making judgements.

Description of the course
The philosophy of language is concerned with the role that language plays in thinking, or more specifically: knowing. As such it is closely related to epistemology and philosophic theories on truth. But ultimately, the role of language also turns out to be essential when we make the transition from judgements about the world to moral judgements, i.e. judgements that express how we should act within that world. In this course we will show you how the study of language has been at the focus of interest of philosophers throughout the history of philosophy, and that the way in which the function of language is interpreted, is intimately connected with a philosopher’s world view in general. We shall specifically pay attention to the philosophers Frege, Russell and Wittgenstein, but shall also touch upon the works of a variety of other philosophers, such as William of Ockham, David Hume and Immanuel Kant. We shall explore the fundamental properties of language that allow it to be a medium of thought and knowledge. Among these properties are truth, meaning and reference, notions that are closely linked together in what is often called the ‘triangle of language’.

Developing the skills of thinking philosophically about language will have an impact beyond the immediately related philosophical topics. You will become a more powerful thinker, better prepared to make important decisions and less susceptible to being tricked and manipulated by others.

Literature
- A selection of articles/chapters from primary sources.

Instructional format
Tutorial group meetings and lectures.

Examination
Two papers.
**HUM2046 Living in a Technological Culture: Introduction to Science and Technology Studies**

**Course coordinator**
Dr. A. Jacobs, Faculty of Arts and Social Sciences, Technology and Society Studies, a. a.jacobs@maastrichtuniversity.nl

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**Prerequisite**
None.

**Objectives**
- To provide an introduction into the social studies of science, society and technology.
- To provide a basis for a critical reflection on our high-tech society.

**Description of the course**
While modern culture relies heavily on sophisticated instruments, techniques, and systems, most people think that the actual making of science and technology is the exclusive domain of scientists, inventors, engineers, and technicians; people who are fascinated by “how things work” and “making things work”. Those not directly involved in the design or development of science and technology (“users” or “consumers”) are thought to have little interest in the facts, materials, principles, or procedures found in the world of scientists and technicians. The only thing they seem to care about is the use of the scientific output and technology. However, people who do not spend much thought on the making of science and technology commonly do not merit its use serious reflection either. Once things have been made or discovered, our interaction with them is understood to be a straightforward matter. We pick up our mobile phone, make some funny pictures with it, listen to music, twitter some details about what we do and where we are and chat with our friends. We board an airplane, fly from point A to point B, and then we get off the airplane. Although we are surrounded by the results of scientific endeavors and technologies of various kinds, they have become almost invisible and we take them for granted.

However, we live in a technological culture. Technology and science shape society, from the shaping of mobility patterns and gender and sexual identities, to the standardization of practices in health care. Mobile phones have changed what it means ‘to be alone’; organ transplantation has redefined our understanding of life; ‘scientific planning’ has reshaped our policy-making practices. Technologies do not merely assist us in our everyday lives; they are also powerful forces acting to reshape our activities and their meanings. There is, vice versa, a cultural influence on science, technology too. Thus we can only hope to understand science and technology when we acknowledge their socio-cultural base. Historical and comparative studies have shown how different socio-cultural circumstances yield very different forms and contents of science and technology. Science and technology are, finally, also cultures themselves.

In this course we will analyze techno-science as a socio-cultural phenomena. This course offers an introduction to Science and Technology Studies (STS). It will introduce you to the multiple ways in which science and technology, individuals and institutions mutually shape one another to the benefit and sometimes detriment of society. In this course, we take a “critical” approach to science and engineering. By this, we don’t mean being negative about science nor technology. But like a good movie critic, you will think critically but constructive about aspects of science and technology by focusing on different empirical domains such as human enhancement (e.g. Google glasses, Ritalin, Blade runner), disasters [e.g. Fukushima, Hurricane Katerina], the gene revolution (Monsanto) and the politics of artifacts (e.g. park benches, the UCM building and nuclear plants) while using a set of principles and approaches from the field of Science and Technology Studies.

**Literature**
- E-reader and material from the UM Library.

**Instructional format**
Tutorial group meetings, lectures and a video analysis.

**Examination**
Final paper: an individual academic paper.
Participation is part of the grade.
The Future of Literature?

Course coordinator
Drs. C. Pohrib, Faculty of Arts and Social Sciences, Arts and Literature
codruta.pohrib@maastrichtuniversity.nl

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Prerequisite
None.

Recommended
HUM1014 Great Novels 1850 – Present, HUM2022 Digital Media and HUM3036 Narrative Media.

Objectives
- To learn how to reflect upon the distinctive features of literary texts in a critical and historically informed manner, with special attention to the issues raised by the appearance of the new electronic and digital media.
- To familiarize students with concepts such as self-fashioning, fictionality, ergodic literature, e-literature, virtuality (literary and online), reading practices on- and offline, etc.
- To learn how to trace and compare features of new media literature/literary production and reception to traditional ones belonging to the age of print.

Description of the course
The main objective of this course is to investigate aspects of literary culture in relation to new media platforms and genres (from micro-blogging to Facebook profiling and e-literature. The course is particularly concerned with the returned urgency in social media of questions related to authorship, fictionality and literary devices. We will be asking challenging questions such as: What makes an author today? What goes into the making of the writer persona and aren’t we all doing it anyway? Are we witnessing the death of creativity through hyper-dreadability? Should we be happy about it? What makes a good story? What is immersion? What happened to the promises of e-literature? Why do we still hold on to print literature?

The question of ‘what is literature?’ is an ancient one, which has been posed time and again, since the onset of Western civilization. Plato tackled the issue in the third book of The Republic, while Aristotle gave the subject extensive and systematic treatment in his Poetics, a treatise which remained authoritative well into the eighteenth century. The question has been addressed within ever changing social circumstances and media ecologies ever since. Literature as we know it today took on shape with the invention of print. Now that we have so many other media at our disposal besides the printed book, the question of ‘what is literature?’ returns to us with renewed urgency. In our contemporary multimedia culture, we may listen to a radio broadcast, watch a TV-series, go to a movie, play a digital game, surf the internet, read a hypertext, listen to a cd-rom, don a headset and scarf and move around in virtual reality, etc. What could be the place and function of literature within the context of this ever expanding multimedia landscape? As it is impossible to develop a perspective on the place and function of literature in the contemporary multimedia-landscape without a thorough knowledge of the functions and values traditionally accorded to literature, this course has been geared towards equipping you with the tools necessary to engage in a comparative analysis. Thus, the course provides a historical overview of the functions of literature, while engaging you in considering what place there is for these function in the new media ecology.

Literature
- E-reader (Articles that are not included in the E-reader will be made available for photocopying through the UCM Reading Room or the UM Library)
- Canonized literary works such as Shakespeare’s Hamlet and Wordsworth’s “Ode: Intimations of Immortality from Recollections of Early Childhood”.
- Gunther Grass—“Crabwalk”.

Instructional format
Tutorial group meetings and lectures.

Examination
An outline for your course paper, engagement in a peer review session of the outlines, and the paper itself.
**HUM2050  Topics in European Urban History**

**Course coordinator**
Dr. B. Rulof, Faculty of Arts and Social Sciences, History, bernard.rulof@maastrichtuniversity.nl

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**Prerequisites**
At least two courses in the field of history.

**Recommended**
HUM1013 The Idea of Europe: The Intellectual History of Europe or HUM2007 States and Nations in Europe, from the Middle Ages to the First World War.

**Objectives**
- To offer an introduction to the discipline of Urban History.
- To study the history of the urban phenomenon in Europe since the Middle Ages until today.

**Description of the course**
Today, more than half of the world population lives in what is commonly described as cities and towns – concepts which are often vaguely defined. From the first settlements in Mesopotamia onwards, the rise of urban communities has had a great impact upon human life. Consequently, the urban experience draws, and will continue to draw, attention amongst policy makers, scientists from a wide array of disciplines, artists, etc.

Urban history is a field of study that aims to answer some basic questions about the nature of European urbanised societies. This particular ‘branch’ of History often tends to be multidisciplinary. At least four major approaches exist: a focus on the urbanisation process, urban biography (the history of a particular place), a third approach that deals with numerous themes in the context of cities within an historical framework, and, finally, a more constructivist study of cities which suggests that urban centres have been, and continue to be, shaped by notions of how society at large should be organised. In the latter instance, the argument will be made that urban planning has always been (and still is) – either explicitly or implicitly - informed by social, political and cultural beliefs and preferences. Taking their inspiration from cities such as Berlin, Barcelona, Rotterdam and even Maastricht, some of the assignments in the second part of the course in particular focus upon this complex process.

In subsequent assignments, the above-mentioned approaches will be presented in the context of a discussion of key issues of European urban history. Not only will a variety of European cities be discussed in the course, the study of concrete examples will also help students understand how the urban past of Europe was given shape from the High Middle Ages onwards. In the last assignments, the course turns to the discussion of contemporary problems of urban centres.

**Literature**
- E-reader.

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
One presentation and a final written examination (essay questions).
**HUM2051 Philosophical Ethics**

**Course coordinator**
Prof. dr. M.J. Verkerk, Faculty of Arts and Social Sciences, Philosophy, m.verkerk@maastrichtuniversity.nl

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**Prerequisite**
None.

**Objectives**
- To help us to live in a better and freer world.
- To reflect upon our own moral behavior in society.
- To explore the most important ethical approaches that are necessary to understand the main societal problems of today and to act adequately.
- To study primary texts of ethics written by the most eminent philosophers of the past millennia.
- To support ethical decision making by analyzing professional practices.

**Description of the course**
We live in a fast-changing world. We have to make decisions about our study, our social relations, and our future. All these decisions are influenced by the norms and values we have developed in the course of our life. The importance of moral considerations is strongly growing. Nowadays, talk about ethics is everywhere, in the bar, in the boardroom, on the shop floor, on television, and in the journals and daily papers. In this course we will explore the field of philosophical ethics: a scientific reflection about morality.

In the first part of this course, we will study the grand narratives in ethics, examining Aristotelian, Stoic, Christian, Kantian, utilitarian, and postmodern approaches to ethics. We will discuss different questions: What is the nature, role, and foundation of ethics? Is ethics about ‘the right thing to do’, ‘the good life’, ‘the good man’, or all three together? Is there a universal moral framework, or can we only speak about a plurality of approaches? What is the relation between ethics and religion?

In the second part of this course, we will study some key disciplinary approaches in ethics. We will discuss environmental ethics, business ethics, and ethics of international justice. Especially, we will pay attention to the application of the grand narratives in ethics to major problems in our society. We will analyze professional practices to identify different ethical aspects.

**Literature**
- E-reader.

**Instructional format**
Lectures, tutorial group meetings, individual coaching, and a special assignment.

**Examination**
Participation, presentation of background research, and an essay.
HUM2052 Theorizing Terrorism: A Philosophical Investigation

Course coordinator
O. van den Wijngaard (MA), Faculty of Humanities and Sciences, University College Maastricht, oscarvandenwijngaard@maastrichtuniversity.nl

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Prerequisites
COR1003 Contemporary World History and at least one of the following courses HUM1013 The Idea of Europe: The Intellectual History of Europe, HUM1007 Introduction to Philosophy or HUM2051 Philosophical Ethics.

Objectives
- To enhance our understanding of modern terrorism and the way we talk about it.
- To explore its historical and philosophical contexts, its aims and motives and the societal, political and religious contexts within which it occurs.
- To study its reception and interpretation by contemporary philosophers.
- To hone critical and conceptual analysis skills.

Many of the questions that will be raised will therefore be of a philosophical nature, and the emphasis will be on exploring ideologies, concepts, and interpretations.

Description of the course
In the first part of the course we will begin by exploring the difficult issue of defining terrorism, and by making an overview of the typology and structure of modern terrorist groups. Having thus established the object of our research, we will first familiarize ourselves with the historical and ideological roots of modern terrorism in the revolutionary and nihilist movements of the nineteenth century.

In the second part we will take a closer look at the various motives and rationales behind terrorism, tentatively grouped together under “nationalism”, “religion” and “ideology”. During the second part, teams of two or three members of the tutorial groups will make brief presentations, thus providing their fellow group members with specific information on several terrorist groups or regions traditionally associated with certain types of terrorism. In these presentations considerable attention will be paid to the difficulties of defining terrorism, as well the ideological, social and philosophical context of each group.

The last part of the course deals with the perceptions of and responses to terrorism. How does the public respond, how do governments react, how should comments such as those made by opinion makers as Noam Chomsky be understood? The emphasis here will not be on the way the so-called “War on Terrorism” is being carried out, but rather on the underlying perception of the terrorist threat and its origins. The conclusion of this course will consist of a discussion of the analysis of modern terrorism as given by John Gray in his book Al Qaeda and what it means to be modern, Jürgen Habermas in Philosophy in a time of terror, and Jean Baudrillard’s The Spirit of Terrorism.

Literature
- E-reader.

Instructional format
Tutorial group meetings and discussions, workshops and lectures.

Examination
A presentation on one or more examples of recent terrorist groups or movements and a paper, for which students will review a book as starting point for an exploration of a topic or approach from the course they want to investigate further.
HUM2054 Reading Philosophers

Course coordinators
Dr. M. Doorman, Faculty of Arts and Social Sciences, Philosophy, doorman@maastrichtuniversity.nl
Dr. S. Koenis, Faculty of Arts and Social Sciences, Philosophy, s.koenis@maastrichtuniversity.nl (corresponding coordinator)

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Prerequisite
None.

Recommended
HUM1007 Introduction to Philosophy and/or COR1004 Political Philosophy.

Objectives
- To acquaint students with pivotal philosophical texts.
- To help students read primary texts of important philosophers.
- To introduce some classical philosophical problems.
- To become aware of different styles of philosophy.

Description of the course
In this course well known philosophical texts will be read and analyzed in detail. Reading philosophers, that is, the reading of some of their primary texts is not just a pleasure in itself: most of the more interesting philosophers are also famous stylists. But it is also important to read the original texts instead of always relying on handbooks or (internet) encyclopedia to acquaint oneself with the central ideas of philosophers. There is a lot to learn from reading philosophers themselves, to see how they position themselves in the tradition of philosophy and in the contemporary intellectual debate, to determine what interesting problems are, and how one could go about searching for some answers or even solutions.

Reading philosophers themselves also has merit for another reason: it turns out that philosophers use a variety of writing styles and publication media like a scientific treatise, a monograph, an essay, a collection of aphorisms or a novel. And last but not least: they provide the best introduction into some of the classical philosophical problems like: What can we know? How should we evaluate? What is justice? Is there something like moral sense?

In the course we single out a group of 6 philosophers (with reservation): Plato, Spinoza, Voltaire, Schopenhauer, Wittgenstein and Margalit. They are responsible for some of the best philosophical work that has been produced in the western tradition.

Literature
- Plato, The Republic, Book VII 514a-520a (The allegory of the cave) and Book VIII.
- Benedict de Spinoza, A Theologico-Political Treatise (and A Political Treatise).
- Voltaire, Candide; or, Optimism. Orig. Candide ou l’Optimisme.

Instructional format
Tutorial group meetings, including lectures.

Examination
Participation and two papers: a midterm essay and a final essay at the end.
**HUM2055  History of Psychology**

**Course coordinator**
Prof. dr. L. Boon, Faculty of Humanities and Sciences, University College Maastricht, louis.boon@maastrichtuniversity.nl

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**Prerequisites**
This course part of the Humanities, but is also quite relevant for Social Science students focusing on psychology. It is important to note that this is primarily a course in history, dealing with psychology as it’s topic. It is not a psychology course with a historical dimension. As prerequisite for the course students will either have done some course(s) in history or in psychology, or, ideally, in both.

**Objectives**
- To become familiar with the development of psychology since the 16th century.
- To acquire knowledge about the scientific and social context in which psychology developed.

**Description of the course**
Psychology has always straddled the borderlines between the natural and the social sciences. Modern psychology has its origins in the scientific revolution of 16th century. The category of consciousness according to some defied physics, while others set out to reduce the mental to the material. In the 19th century the theory of evolution made inroads into traditional introspective philosophy of mind, and led to new approaches in the study of behavior. For some the proper object of psychology should be behavior instead of consciousness. So, over time, psychology has exhibited interesting ambiguities both about its own nature.

This course will follow some of these ambiguities, and will illuminate a number of traditional and modern problems of psychology. The following issues will be dealt with:
- The Scientific revolution as the origin of modern psychology;
- Consciousness. Mind and body, materialism and spiritualism;
- The experimental method and the rise of psychology in the 19th century;
- Man’s place in nature. The theory of evolution and it’s influence on psychology;
- Mental health, medicine and psychology;
- The psychological society. The diffusion of psychology in the workplace, culture and our personal life;
- The cognitive revolution. The return of mind in psychology;
- Brain as mind. The rise of cognitive neuroscience and its implications for the mind.

**Literature**
- E-reader.

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
Paper and test at the end of the course.
**HUM2056 Cultural Remembrances**

**Course coordinator**
Drs. C. Pohrib, Faculty of Arts and Social Sciences, Arts and Literature,
codruta.pohrib@maastrichtuniversity.nl

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**Prerequisites**
HUM1003 Cultural Studies I or HUM2031 Cultural Studies II and two 2000-level courses in the Humanities and/or the Social Sciences.

**Objectives**
- To familiarize students with some of the key theoretical and methodological approaches within cultural memory studies.
- To provide students with an essential set of concepts for thinking of post-communism memory studies.
- To enable students to use these concepts in focused analyses of cultural products.
- To teach students to identify the main tropes (conventions, commonplaces) through which communism in remembered.
- To enable students to identify and analyze tensions between competing memories and memory actors.

**Description of the course**
More than two decades after the collapse of communism in Eastern Europe, the Central European countries, Slovenia, Bulgaria, and Romania have completed their “return to Europe” by joining the European Union and NATO, while the rest of the Balkan countries are still lagging behind, but making steps towards integration. However, the eastern/western divide is still present in the numerous debates about a common European memory. While cultural remembrances of the Holocaust have taken centre stage, the memory of the Gulag and the everyday life in socialist countries seems to pose ever more complex challenges to the construction of European memory. Especially with the wave of ostralgie (nostalgia for the east) and a developing interest in communist kitsch, the cultural remembrance of communism seems to be undergoing a premature oversimplification.

This course will equip you with a toolkit of conceptual perspectives on memory, justice, and the intricacies of nostalgia and the current place of post-communist remembrance in a European context. The theoretical texts will be accompanied by popular media artefacts that offer insights into the re-appropriations of communist experiences, thus presenting a lively picture of post-communist discourse in varied settings, from Germany and Poland to Romania and Russia. We will take a close look at how irony, nostalgia and the surreal combine in the production of various media artefacts and inquire into whether they serve to nuance or subvert the complexities of the afterlives of communism. What role do material culture and generational memory play in the equation? What forms of narrative become prevalent and what commonplace recur in contemporary post-communist discourse?

**Required Literary Texts and Films**

**Instructional format**
Lectures, tutorial group meetings and film viewings.

**Examination**
In-class presentations and a final analytical essay (3500-4000 words) applying the concepts discussed to one or two post-communist cultural texts.
**HUM2057 Religion and Secularization**

**Course coordinator**
Dr. M. Kardaun, Faculty of Arts and Social Sciences  
m.kardaun@maastrichtuniversity.nl

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**Prerequisites**
HUM1007 Introduction to Philosophy or HUM2008 Ancient Philosophy or HUM2021 Medieval Civilization.

**Objectives**
- To familiarize students with the academic study of religion as a cultural phenomenon against the background of a secularizing world.
- To provide an insight into key ideas, themes and arguments on the nature, function, and politics of religion.

**Description of the course**
The course provides a broad approach to religion as a cultural phenomenon. It focuses on the following groups of questions and topics:

1. **Defining religion**
   What is religion about? How does religion differ from the sciences and the arts? What do secularization processes involve? In this part of the course we will look into significant philosophical perspectives on the nature of religion and secularism.

2. **On the contents of religion**
   We will briefly consider the most important characteristics of the major world religions. Against this background we will discuss a number of key narratives and themes from the Judeo-Christian heritage, taken from the Hebrew Bible and the New Testament (such as the creation story, book of Job, death and resurrection of Christ, epistles by Paul).

3. **On the politics of religion**
   The last part of the course will look at the role of religion and religious institutions within political power structures, ranging from the Vatican to the Middle-East.

**Literature**
- Immanuel Kant, *Religion within the Bounds of bare Reason* (1793)

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
A midterm (analytical) paper devoted to philosophical perspectives on religion, a final research paper devoted to a topic to be chosen by the student, a presentation about the research paper.
**HUM3019 Totalitarian Temptation**

**Course coordinator**
Dr. P. del Hierro, Faculty of Arts and Social Sciences, History, pablo.delhierro@maastrichtuniversity.nl

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**Prerequisites**
At least two of the following courses: HUM1013 The Idea of Europe: The Intellectual History of Europe, COR1003 Contemporary World History, HUM2007 States and Nations in Europe, from the Middle Ages to the First World War.

**Objective**
- To introduce students to the general theories on totalitarianism and familiarize students with various 20th century totalitarian regimes and movements.

**Description of the course**
This course is a history course that will study 20th century totalitarianism over a broad front. Attention is paid to both theories on totalitarianism as on totalitarian movements and regimes during the previous century. All the different variants of totalitarianism will be studied: national socialism in Germany, fascism in Italy, as well as communism in the Soviet Union and Eastern Europe. Postwar phenomena such as right-wing extremism, populism, and Apartheid in South Africa will be given attention as well. In each case we will see whether and in how far the different forms of totalitarianism can be understood from the perspective of the different theories about it. Special attention is given to the 'politics of memory' - collective remembrance and historical writing - and problems related to political transformation processes in various countries (Germany, Eastern Europe, South Africa).

**Literature**
- E-reader.

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
Mid-term paper and take home exam at the end of the course.
HUM3029  Literature and Psychology

Course coordinator
Dr. M. Kardaun, Faculty of Arts and Social Sciences, Arts and Literature,
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Prerequisites
SKI2084 Writing in an Academic Context: Improving Argumentation and Style.

Recommended
HUM1007 Introduction to Philosophy

Objectives
- To introduce depth psychological literary criticism.
- To help students develop their sensitivity for depth psychological dimensions that works of art and literature may have.
- To provide the means to distinguish adequate literary interpretations from less adequate ones: on what reasonable grounds, if at all, can we decide that one (depth psychological) interpretation of a work of literature does more justice to the text than a competing one?

Description of the course
In the first part of the course students will become familiar with the basic elements of psychoanalysis (Freud) and analytical psychology (Jung). Special attention will be paid to depth psychological theories on art and literature.

In the second part we shall read a number of widely diverging depth psychological interpretations of literary texts, such as Sophocles’s *Oedipus rex*, Saint-Exupéry’s *Le petit prince*, Goncharov’s *Oblomov*, Emily Bronté’s *Wuthering Heights*, Robert Louis Stevenson’s *Strange Case of Dr Jekyll and Mr Hyde*, several fairy tales, myths, poems, and short stories.

The last part of the course is devoted to some epistemological aspects of depth psychological literary criticism. We will go into three main questions: What types of rules are to be observed when interpreting literary texts? To what extent does depth psychological literary criticism qualify as an academic discipline? And, finally, to what extent do depth psychological theories like psychoanalysis and analytical psychology qualify as academic disciplines?

Literature
- Sigmund Freud, *Creative Writers and Day-Dreaming* (1908).

Instructional format
Tutorial group meetings and lectures.

Examination
Presentation and a final paper.
HUM3034  World History

Course coordinator
Prof. dr. L. Boon, Faculty of Humanities and Sciences, University College Maastricht,
louis.boon@maastrichtuniversity.nl

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Prerequisites
Any course in history or sociology, COR1003 Contemporary World History, or SSC1003/SSC2065
Theories of Social Order.

Objective
- To understand the major issues and episodes that have shaped the history of mankind. The
  focus will be on themes and topics that have had or are still having long term influences on
  historical development.

Description of the course
Flowing from this objective, the course deals with the over all history of mankind, and the decisive
transformations involved in that history.
What sort of creatures are we? How have we evolved from and lived before we became homo
sapiens? What sort of animals are our ancestors?
Important topics nearer in time are the agricultural and industrial revolutions. The
agricultural or neolithic revolution has changed us and the world permanently. In a relatively brief
period we went from hunting and gathering to tilling the soil and domesticating plants and animals.
Why and how did we do this? Since the agricultural revolution our numbers have multiplied beyond
comprehension. Societies became increasingly complex and stratified.
The industrial revolution lifted everything to a new unprecedented plane. A type of society arose,
driven by industrial innovation and run on fossil fuels. We are still living in that kind of society today,
so it is interesting to know how it came about.
The course will also deal with topics like the role of war, disease, religion, worldviews and
finance in shaping history. Take disease. Their ways of life brought men in contact with all sorts of
diseases. Especially after the agricultural revolution we had to adapt to diseases we caught from our
domesticated animals. We still have to do this. Look at present day threats like bird flu. Living in some
form of armed peace with diseases has always been a major characteristic of societies. How did we
do this?
Finally the course also touches upon the ‘Rise of the West’. The contentious rise of Western
Europe and North America as a dominant factor in worldhistory over the last 5 centuries will be the
closing topic of the course.

Literature
- Additional material to be distributed

Instructional format
Tutorial group meetings and lectures.

Examination
Paper and final exam with open questions.
**HUM3036 Narrative Media**

**Course coordinator**
Dr. A. Swinnen, Faculty of Arts and Social Sciences, Arts and Literature, a.swinnen@maastrichtuniversity.nl

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**Prerequisites**
At least two 2000-level courses in the Humanities or Social Sciences.

**Objectives**
- To familiarize students with the methods of narratology (the study of storytelling) and important theories revolving around narratology.
- To analyze different media such as literature, paintings, photographs, comics, film, film music, digital literature and computer games.

**Description of the course**
The first part of the course will explore the main concepts important for narratology as story, discourse, authorship, narrator, metafiction. Besides an introductory discussion of concepts and their application to short examples, students will be familiarized with various theories on narratology.

During the second part of the course, different media will be analyzed. It will be studied how these different media can construct a story and how the medium itself has an impact on the stories’ structure.

Media we will discuss and analyse are short story, fixed image and series of images, comics, movies, hyperfiction and digital games. For students with an interest in literature mainly I suggest the textbook by Fludernik (2009), for students with a main interest in media I suggest Ryan 2004. We read chapters from both books in this course. The literature is available in the library.

The final essay has to apply the methods introduced to an example students can choose themselves. This is a course in the humanities and an approach to storytelling from social sciences or psychology is only possible in comparison to methods from the humanities.

**Literature**

**Instructional format**
Tutorial group meetings, lectures, film viewings. A few lectures will be mandatory (see coursebook).

**Examination**
A short presentation in class (20%), active participation in class (20%) and a final essay of 5000 words (60%).
HUM3040  Crucial Differences in the 21st Century

Course coordinator
Dr. L. van den Hengel, Faculty of Arts and Social Sciences, Centre for Gender and Diversity,
l.vandenhengel@maastrichtuniversity.nl

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Prerequisites
HUM2003 The Making of Crucial Differences (strongly recommended!) or another relevant 2000-level course in the Humanities or Social Sciences.

Objectives
- To acquaint students with contemporary configurations of gender, sexuality, ‘race’, and ethnicity, and the way in which these ‘crucial differences’ structure contemporary cultural processes, as well as social and individual identities and institutions.
- To familiarize students with topical debates, themes, and theories in contemporary gender and diversity studies.
- To teach students how multiple identities and experiences of difference and inequality interact, by familiarizing them with intersectional approaches to gender, sexuality, race/ethnicity, and class.
- To provide students with the analytical skills to examine the dynamics of the continuous production and reproduction of identity and difference, inclusion and exclusion, equality and inequality today.

Description of the course
This course considers a variety of contemporary configurations of gender, sexuality, race/ethnicity, and class. You will learn to examine the way in which these ‘crucial differences’ are constituted in the late twentieth and early twenty-first century, as well as to analyze the ways in which they function on sociocultural, political, and symbolic levels. The emergence of the various social movements during the 1960s and 1970s, such as the women’s movement, the civil rights movement, and gay and lesbian liberation, and their lasting impact on society today, serves as a starting point of the course. We will examine how these diverse movements have shaped and reshaped the form and content of the identity of various minorities on individual and collective levels. Special attention will be directed to theories of intersectionality, which examine how the interactions between multiple inequalities and social hierarchies shape personal and social experiences, as well as political strategies and policies.

Subsequently, we will take a closer look at the complexity of such multiple inequalities, by tracing the entangled workings of gender, sexuality, and race/ethnicity through a variety of topical cases and questions. What was the role of social and embodied differences in the late twentieth century ‘ethnic conflicts’ in Rwanda and the former Yugoslavia? How does the interaction of norms of gender and sexuality structure contemporary performances of identity? In what ways are current practices of terrorism and counterterrorism inflicted by dynamics of race, gender, and sexuality? How do advanced technologies such as cosmetic surgery and new reproductive techniques impact the human body, and how do such practices function as ‘technologies’ of gender, race, and class? How is intersexuality viewed in the Western world, and why is it medicalized? How do constructions of whiteness function in a globalized world? How can we analyze and evaluate the emergence of sexual nationalisms across Europe today? Why do women’s sexual liberation and gay rights occupy such a prominent place in contemporary debates about Islam and multicultural citizenship?

As these cases indicate, the course draws on a variety of geographical and cultural locations and contexts. Diversity is also exemplified in the interdisciplinary approach that characterizes gender and diversity studies as an academic field. The texts used in this course draw on theories and methods from disciplines such as philosophy, sociology, anthropology, and cultural studies, as well as from the fields of feminist theory, postcolonial theory, and queer studies. Through critical inquiry into concrete cases as well as major texts - including modern classics in the field such as Judith Butler’s Gender Trouble and Joan Scott’s The Politics of the Veil - this course offers you dynamic ways to think through the complexities of our times, and to examine the multiple ways in which processes of identity and difference, inclusion and exclusion, equality and inequality are produced and reproduced in ongoing flows of negotiation and transformation.

Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
Midterm take home exam and final research paper.
**HUM3041  Shakespeare on Screen**

**Course coordinator**
Dr. J. de Roder, Faculty of Arts and Social Sciences, Arts and Literature,
j.deroder@maastrichtuniversity.nl

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**Prerequisites**
At least two 2000-level courses in the Humanities.

**Objective**
- To learn to read Shakespeare’s plays and to reflect on screen adaptations of these plays.

**Description of the course**
The course will start with a general introduction to Shakespeare, his plays, his world, and his reception through the ages, with special attention to Hamlet, King Lear, Macbeth, and Othello. We will study classical interpretations of these plays (contemporary, romantic, the twentieth century – from psychoanalysis to poststructuralism) and confront these interpretations with famous screen adaptations (Laurence Olivier, Roman Polanski, Kenneth Branagh, etc.).

**Literature**

**Instructional format**
Tutorial group meetings, lectures and video presentations (including discussion).

**Examination**
An essay and a presentation of the essay (using video).
**HUM3042 Biopoetics: An Evolutionary Approach to Art, Literature, Music and Religion**

**Course coordinator**  
Dr. J. de Roder, Faculty of Arts and Social Sciences, Arts and Literature,  
j.deroder@maastrichtuniversity.nl

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**Prerequisites**  
At least two 2000-level courses in the Humanities or at least two 2000-level courses in the Sciences.

**Objective**  
- To learn how to evaluate Darwinist approaches to art, literature, music and religion.

**Description of the course**  
Students will familiarize themselves with the basic concepts of evolutionary theory and cognitive science in order to be able to evaluate the controversies and debates within the framework of a Darwinist perspective on art, literature and music. Several themes will be discussed, such as: the mating mind; artistic universals; human nature: blank or pre-wired, the rhythm of poetry; the science of art; the origins of music, grooming, gossip, and the novel; art as adaptation vs. art as by-product; etc.

**Literature**  

**Instructional format**  
Tutorial group meetings, lectures and video viewings (documentaries).

**Examination**  
An essay and a presentation of the essay.
HUM3045  Distributive Justice in Contemporary Political Philosophy

Course coordinator
Dr. T. Dekker, Faculty of Humanities and Sciences, University College Maastricht,
teun.dekker@maastrichtuniversity.nl

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Prerequisite
COR1004 Political Philosophy.

Recommended
HUM1007 Introduction to Philosophy and/or HUM2051 Philosophical Ethics.

Objectives
- To examine some recent developments in political philosophy, focusing on current scholarly disputes in the field of distributive justice.
- To engage with the work of today’s leading political philosophers and critically evaluate their arguments.
- To discover one’s preferred conception of justice.

Description of the course
Distributive Justice concerns the morally correct way of distributing the burdens and benefits of social cooperation among citizens. In the wake of the publication of John Rawls’s monumental *A Theory of Justice*, there has been an explosion of political philosophizing about this issue, one that continues to this day. This course will examine the work of some of today’s most prominent political philosophers working in the field of justice. In doing so we will study several topics that are related to some of the issues discussed in COR1004 (Political Philosophy). As such the course is designed to be a sequel to that course, and familiarity with the concepts and authors discussed in that course is presumed.

Having said that, this course is distinctive in several respects. First of all the course will strictly focus on debates within academia, rather than hot political debates within the wider community. Secondly, the course will exclusively use original primary texts, i.e. original scientific articles and book chapters. Thirdly, the course will be particularly concerned with the construction and evaluation of the minutia of argument. We will be looking at the strengths and weakness of the arguments presented for certain ethical claims and positions, with the aim of figuring out whether we agree with them, and to determine what our own conception of justice is.

Literature
- E-Reader containing contemporary papers and chapters.

Instructional Format
Tutorial group meetings.

Examination
A final paper presenting the student’s considered views on the question of distributive justice, and a critical review of one of the articles discussed.
HUM3049  Social Studies of Scientific Knowledge Production

Course coordinator
Dr. C. Douglas, Faculty of Arts and Social Sciences, Department of Technology and Society Studies, c.douglas@maastrichtuniversity.nl

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NB: This course was formerly known as HUM3409 Living in a Technological Culture II: Science in Action as well as HUM3048 Anthropology of Scientific Practice: Science in Action.

Prerequisite
HUM2046 Living in a Technological Culture: Introduction to Science and Technology Studies.

Objectives
- Students gain insight into the contemporary challenges and dynamics of knowledge production in the sciences.
- Students gain insight into the complexities of how scientific knowledge is distributed and communicated in society.
- Students reflect critically on ‘common sense’ views of the making and use of scientific claims.

Description of the course
The course ‘Living in Technological Culture’ (HUM2046) has introduced a range of issues related to the impact of scientific and technological innovations on contemporary societies and vice versa, and discussed the basic tenets of the field of Science and Technology Studies. This follow-up course will take a closer look at the production and dissemination of technoscience outputs. We will study science in action in its immediate environment as well as in its role and position in society. To do so we consider science and its scientists as ‘a tribe’. To take this idea seriously we need different notions of objectivity, expertise, commercialisation, integrity, credibility, etc. This perspective will help us to understand how science operates in today’s complex world. To gain insight in science we zoom in on the organization of knowledge production and its collaborative character. We also study processes in which credible facts are established and published. Furthermore, this course also pays attention to the integrity of science and in particular its grey areas. Beside the immediate context in which scientific facts are established (i.e. the lab), the course also takes into account the wider socio-economic context in which science operates. This involves not only the commercialization of science, but also the way its promises and expectations are related to our hopes and fears. Finally, you will gain insights into the way the cultural-historical contexts affects the interpretation of facts. It is along these lines that we enter the world of the scientists. Based on discussions and analyses of these topics the course aims to make you reflect critically on ‘common sense’ views of the making and use of scientific claims. Besides tutorial meetings, the course also involves lectures, discussion meetings, video analysis, and a visit to a scientific lab for an interview.

Literature
- E-Reader containing diverse academic journal articles.

Instructional format
Tutorial group meetings, lectures, and a visit to a scientific lab/ or interview with a scientist.

Examination
Participation in and preparation of tutorial meetings, an individual paper, and individual presentation.
**HUM3050 Surfing the Silver Tsunami: A Cultural Critique of Our Aging World**

Course coordinator
Dr. A. Swinnen, Faculty of Arts and Social Sciences, Maastricht University
a.swinnen@maastrichtuniversity.nl

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**Prerequisite**
HUM1003 Cultural Studies I: Doing Cultural Studies, HUM2003 The Making of Crucial Differences, SSC1029 Sociological Perspectives or SSC1003/2065 Theories of Social Order.

**Objectives**
- To distinguish between realistic concerns and the alarmist hype surrounding global population aging.
- To distinguish between multiple, disciplinarily-influenced ways of defining ‘age’ including chronologically, functionally, subjectively, and culturally.
- To understand how age as an identity category intersects with other categories like gender, sexuality, disability, and ethnicity.
- To recognize ageist discourses and practices and to reflect on attitudes towards age.
- To understand and be capable of applying different methods that are implemented in aging research, such as visual methods, narrative and biographical methods, and ethnographic approaches.

**Description of the course**
Headlines everywhere tell us that ours is a graying world and that population aging will be a defining influence on our twenty-first century, radically affecting public health and national economies. These demographic predictions—the result of the trends of declining mortality and increasing longevity—are typically accompanied by dire warnings of the challenges ahead: unsustainable pension systems which will encumber younger generations, the critical need for more caregivers and more resources to care for the increasing numbers of those who are frail and dependent, concerns about maintaining technological progress and competitive workforces with an aging labor force, etc. Rarely are such numbers presented in terms of the possible benefits that population aging might bring, such as in experienced leadership, informal caregiving, and a more flexible labor force less hampered by child care. Also often excluded from these projections is any sense of what life is actually like for the diverse millions of people who grow into old age. How do we know what these numbers will mean for our economies, our social structures, our loved ones, and ourselves? To begin to address that question, we need to understand better what it means to grow old in the twenty first century and how this meaning may have developed or changed over the course of history or be differently shaped by national and transnational cultures. This, then, will form the heart of the inquiry we will make in this course. We will explore what aging is and means from different disciplinary, historical and (trans)national perspectives, examining the concerns raised about a graying society and the causes and consequences of ageism, which is prejudice or discrimination based upon a person’s age.

Aging is a topic we all have a stake in. On one level, this stake is very personal. If we live the long lives we desire, we will all become old, whether or not the label “old” is one we fear or desire. On a larger scale, the concerns of population aging cross every discipline and ageism pervades all parts of our social and personal lives, even when we don’t recognize it. Whatever occupation you pursue, a deeper understanding of aging will have relevance. This course will prepare you to engage critically in the current and future debates about our aging world and to interrogate your hopes and fears for your own aging experiences. Theoretically and methodologically, this course is part of diversity studies as it adds the category of age to other identity markers, such as gender, sexuality, class, ethnicity, and religion.

**Literature**
- E-reader containing excerpts from books and relevant journals.

**Instructional format**
Tutorial group meetings, (guest) lectures, methodology workshop, and individual coaching.

**Examination**
The assessment of this course is based on (1) a portfolio in which the student reports on his or her reading experiences as well as fulfils the practice-oriented tasks that accompany each assignment and (2) a contribution to a blog called Cultures of Aging.
HUM3051  Medical Humanities: Bodies & Minds, Histories of the Normal and the Pathological

Course coordinator
Dr. J. Slatman, Faculty of Health, Medicine and Life Sciences. Department Health, Ethics & Society, Jenny.slatman@maastrichtuniversity.nl

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Prerequisite
At least two of the following courses: HUM1003 Cultural Studies I; HUM1007 Introduction to Philosophy; HUM2046 Living in a Technological Culture'; HUM2055 History of Psychology.

Objectives
- To gain knowledge of different conceptions of ‘body’, ‘mind’, and different understandings of the relation between body and mind related to healthcare and psychology.
- To gain understanding of how cultural, social, economic, legal, scientific and religious contexts play a role in the regulation of what can be seen as healthy and normal, and what as pathological or deviant.

Description of the course
Medical humanities acknowledge that instead of being fixed entities, health and illness are constantly changing, ambiguous phenomena. What is called healthy (sane) or ill (insane) depends indeed on a large variety of issues and dynamics: cultural, socio-economic, and religious aspects; moral system; legal system; science; technology; art and media etc. This course approaches the question of health and illness through a philosophical, anthropological and sociological exploration of “bodies” and “minds”. Through a historical and cross-cultural perspective it will discuss various concepts of body and mind. We will discuss how and why some bodies and minds are considered as normal and others as abnormal or pathological. For this we will draw on scientific, social, cultural and economic contexts, but also on how bodies and minds are represented in art and (popular) culture. Cases include cosmetic surgery; the modern hospital; boxing in the ghetto; organ transplantation; depression; menopause; prostheses in Paralympic athletes; medical imaging technologies; the war on cancer.

Literature
- E-Reader (Articles that are not included in the E-Reader will be made available for photocopying during the course)

Instructional format
Tutorial group meetings and lectures. Additionaly, several field visits will be organized (medical illustration practice and training at the art school of Zuyd Hogeschool, the anatomical cutting room and Brains Unlimited at the Health Campus in Randwyck).

Examination
Participation tutorials and field visits; Midterm book review; End term essay.
Sciences (SCI)
SCI1004  Introduction to Chemistry

Course coordinator
Dr. B. Blom, Faculty of Humanities and Sciences, Maastricht Science Programme,
burgert.blom@maastrichtuniversity.nl

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NB: This course is aimed at students who have never taken chemistry or have only taken basic level chemistry. It is strongly suggested that students who took chemistry in high school consider taking SCI2017 directly.

Prerequisite
None.

Objectives
- To teach the first principles of organic and inorganic chemistry for future students in medicine, biology and molecular life sciences, in such a way that they can apply these concepts to solve typical chemical and biomedical problems.
- To give you the ability to recognize chemical compounds and to understand their basic physical and chemical properties.
- To enable you to understand the basic physical chemistry of fundamental importance to most natural processes, such as thermodynamics, acid-base behavior, kinetics, and electrochemistry.
- To provide the basic knowledge for further advanced courses in chemistry, biochemistry and the life sciences.

Description of the course
The emphasis of this course will be on a number of essential topics in modern chemistry. The course will start with a close look at the structure of atoms and their place in the periodic table, followed by an examination of the properties of various types of chemical bonds, ending with a discussion of chemical reactivity. The topics covered in this course cover the characteristics of gases/liquids/solids, thermodynamics, reaction kinetics, acid-base chemistry, electrochemistry, and chemical bonding theory. The concepts that are learned are applied to biochemical examples. Basic knowledge of chemistry is important in a wide variety of disciplines, ranging from (life) sciences and medicine to management, economics and governance studies.

Literature
- To be announced.

Instructional format
Tutorial group meetings and lectures. The course will incorporate Problem-Based Learning (PBL) but the students will also be expected to cooperatively solve more structured learning assignments based on exercises, during tutorial sessions.

Examination
Student evaluation will be based on 1) a midterm examination, 2) a final examination, 3) the contributions to the tutorial group.
The Digital Enterprise

Course coordinator
Prof. dr. A.F. Harmsen & Dr. M.P.M. Vluggen, School of Business and Economics, Accounting and Information Management,
f.harmsen@muniweb.maastrichtuniversity.nl, m.vluggen@muniweb.maastrichtuniversity.nl

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NB: This course was formerly known as SCI1005 The Information Society. The course is an introductory course to the Information Sciences curriculum, providing an overview of topics related to the use, embedding and management of information and information technology. The emphasis will be on the organizational (enterprise) context, but we will also touch upon the broader societal impact of information technologies.

Prerequisite
None.

Objectives
- To introduce students to the role of data, information and knowledge in several contexts: enterprises, but also society in general.
- To familiarize students with the background of knowledge management, its models and application.
- To introduce students to the methodologies used in developing information systems (e.g. the systems development lifecycle method versus agile methodologies).
- To introduce students to the organization and governance of data, information and knowledge.
- To introduce students to the managerial challenges associated with the use of information systems in enterprises.

Description of the course
Too often IT is viewed as the province of technocrats, a domain inhabited by technical experts with little relevance to real-world problems. And yet, the economic importance of information, information systems, and thus information management has been growing constantly over the last decades, thanks to the relentless increase in computer performance.

We are increasingly dependent on information systems and data to make decisions in a wide range of domains. Sensor and network technology helps us to collect and analyze data in real-time, and to speed up decision making in all areas of our society. The possibilities of information and computer science are endless, but they also raise concerns: for instance about privacy, security, and identity, but also about interpretation and perception of data.

All these developments have led to the present-day "digital enterprise". In digital enterprises, the creation, distribution, use, integration and manipulation of information is a significant economic activity. The digitization of enterprises also has consequences for society. People who have the means to partake in this form of society are sometimes called digital citizens. This is one of many dozen labels that have been identified to suggest that humans are entering a new phase of society. The digital society can be both a threat and an opportunity to enterprises – this is, for instance, clearly visible in sectors such as retail (traditional retailers vs Amazon & Co), accommodation (traditional hotel vs AirBNB) and transportation (traditional taxis vs Uber).

This course offers an overview of role of digital concepts in enterprises: the digital enterprise. The course provides both a theoretical grounding and a pragmatic approach to applying key concepts. Drawing on ideas, tools, and techniques from such disciplines as economics, sociology, cognitive science, organizational behavior, and computer science, the course shows the digital enterprise from different perspectives: its position in society and the market, but also elements such as governance, information technology, and people. The course serves as an introduction to other Information and Computer Science courses, in which the various topics of the Digital Enterprise will be discussed in more detail.

Literature
- Reader

Instructional format
Tutorial group meetings and lectures.

Examination
During the course the students make several small assignments. Theoretical aspects of the course are applied and concepts are translated to practical usability. Another part is a written exam.
SCI1009  Introduction to Biology

Course coordinators
Dr. B. Schutte, Faculty of Health, Medicine and Life Sciences, Department of Pathology & Molecular Cell Biology, bert.schutte@maastrichtuniversity.nl
Prof. dr. R. Valcke, University of Hasselt, Faculty of Sciences, Belgium, roland.valcke@uhasselt.be
Dr. L. Bevers, Faculty of Humanities and Sciences, University College Maastricht, lonneke.bevers@maastrichtuniversity.nl (corresponding coordinator)

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NB: This course is aimed at students who have never taken biology or have only taken basic level biology. It is strongly suggested that students with substantial high school experience in biology consider taking relevant 2000-level courses directly (for an indication of the relevant topics, see SCI-B, p. vi-viii).

Prerequisite
None.

Objectives
- To provide students with a good basic knowledge required to enter more specialised courses in life sciences.
- To gain insight in the biology of organisms.
- To increase appreciation and knowledge of the science of life.

Description of the course
Biology, the science of life, studies the organisms as the basic units of life. How they are evolved, how they are build up, how they act, how they communicate with each other, how they are related to the non-living environment, and how they reproduce. Since organisms are built up of cells, the basic unity of all life forms, the course will start with providing insight in the basic structure and function of cells and their organelles and the differences between prokaryotes and eukaryotes. We will continue by discussing the biomolecules essential for life and the processes that generate these molecules in the cell. Because organisms also grow and reproduce, the course will further focus on topics such as the genome and its replication, transcription and translation, basic (Mendelian) genetics and the principles of cell growth and differentiation, metabolism and reproduction. The course will end with a comparison of the cycle of life of different species.

Literature
- Sadava et al., Life, the science of biology, 10th edition, 2012.

Instructional format
Lectures, tutorial group meetings, and a workshop will be organized to discuss the different biology subjects.

Examination
Assessment will be based on 1) an exam in the final week, consisting of open questions and 2) a presentation, in groups of 2 students, on a selected biology topic.
SCI1010  Basic Mathematical Tools

Course coordinator
Dr. D. Vermeulen, School of Business and Economics, Quantitative Economics,
d.vermeulen@maastrichtuniversity.nl

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NB: This course was formerly known as SCI010 Quantitative Reasoning. It is aimed at students who have only taken basic level Mathematics in High School. It is strongly suggested that students who have taken the highest level of mathematics in high school consider taking relevant 2000-level courses directly. Students who are not sure whether this course is appropriate for them are welcome to contact the course coordinator.

Prerequisite
None.

Objectives
- To provide students with a thorough mathematical basic toolbox.
- To train students in computation and analytic reasoning.
- To demonstrate why mathematics is extremely useful in many disciplines.
- To prepare students for more advanced courses in mathematics.

Description of the course
Students learn to analyze mathematical problems from various fields in mathematics, such as analysis, algebra, and probability theory. Thus, students are trained to model and solve quantitative problems from a wide variety of disciplines.

The course is intended in particular for students with only a limited mathematical background from pre-university education that need to refresh their skills in mathematics and calculus. The first three weeks recap topics that are already covered in secondary school. The remaining weeks cover more advanced topics to prepare students for further quantitative courses.

The course guides students through a wide variety of topics in mathematics and its applications. Topics range through solving equations and inequalities, techniques for differentiation, function analysis, probability theory, geometry and approximation techniques.

Literature
Reader.

Instructional format
Tutorial group meetings and lectures.

Examination
Written exam and homework assignments.
Sustainable Development: An Introduction

Course coordinator
Dr. M. Huynen, Faculty of Humanities and Sciences, International Centre for Integrated Assessment & Sustainable Development,
m.huynen@maastrichtuniversity.nl

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Prerequisite
None.

Objectives
- To gain a basic understanding of the (various perspectives on the) concept of sustainable development and some of the main related contemporary ideas, concepts and theories.
- To grasp and appreciate the social, economic and environmental dimensions of the concept of sustainable development.
- To be able to translate and apply general theories and concept of sustainable development to a case study (poster presentations).
- To evaluate the usefulness of contemporary ideas about how to achieve a more sustainable society.

Description of the course
Today it is acknowledged that achieving sustainable development at the global scale is one of the greatest challenges for the 21st century. However, sustainable development means different things to different people.

This course is aimed at developing the students’ understanding of sustainable development as a complex and fluid concept, which will continue to evolve over time. But common characteristics underlie the many streams of thought. Furthermore, sustainable development requires an understanding that inaction has consequences and that we must find innovative ways to deal with the important economic, social and ecological trade-offs involved. However, there is no detailed plan of action or a formula that we can all blindly follow. There is no one solution.

In part 1 of the course, some of these main concepts, ideas and theories related to the complex and ambiguous term of sustainable development will be illuminated, using present-day cases. Key ideas/concepts discussed are: the Tragedy of the Commons, ecosystem services, biogeochemical cycles, carrying capacity and ecosystem dynamics, and uneconomic growth.

In part 2 of the course, students will learn about some of the contemporary ideas about how to achieve a more sustainable society, including contemporary developments in corporate sustainability an sustainable production (e.g. Cradle-to-Cradle), the role of lifestyles and consumer choices and about the opportunities and pitfalls of (the global) governance for sustainability. As part of the examination students will link theories/concepts/ideas discussed in the course to a self-selected case study in a poster presentation.

Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
Practical assignment (poster presentation), mid-term exam and final exam.
SCI2002  Discrete Mathematics

Course coordinator
Dr. G. Schoenmakers, Faculty of Humanities and Sciences, Department of Data Science and
Knowledge Engineering,
gm.schoenmakers@maastrichtuniversity.nl

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Prerequisites
Substantial high school experience in Mathematics (For an indication of the relevant topics, see SCI-M, p. vi-viii). Students who are unsure if this course is suitable for them can contact the coordinator to discuss their situation.

Objective
- To make students familiar with several fundamental concepts in mathematics, a.o. numbers, logic, proofs, sets, relations, functions and combinatorics (see description).

Description of the course
The students will learn the following fundamental concepts involve:
1. Numbers: We discuss a.o. integers, natural numbers, real numbers and prime numbers and properties that these classes of numbers have;
2. Logic: This involves drawing (correct!) conclusions and how to use logic to prove mathematical statements.
3. Sets: A set is nothing more than a collection of items. Often those items will be numbers, but this is not necessarily the case. We discuss properties of sets and concepts related to sets, like intersections, and unions;
4. (Mathematical) relations: A relation is essentially a comparing mechanism for elements in a set. E.g. ‘smaller than’. We discuss several relations and their properties;
5. Functions: A function is a mapping from one set to another. We discuss several properties that functions may have, like invertibility;
6. Combinatorics, the science of ‘smart counting’: The question is ‘In how many ways…’, the answer will often be a big number and we discuss how to find them quickly. For this purpose we use concepts like permutations and combinations.

Almost every time mathematics is used, it concerns some of the above concepts. A good understanding of these topics is therefore very important and Discrete Mathematics is a perfect course to combine with other mathematics courses. Hence, students who are interested in (applied) mathematics, computer Science and/or econometrics might find this course particularly useful.

Literature
- Lecture notes will be provided via EleUM.

Instructional format
Frontal, but interactive instruction and active training in comprehending the instructed material by spending a lot of time on problem solving, either individually or jointly with other participants. There are no tutor groups for this course. During all contact hours instruction and practice will alternate in line with the progress of the material in the book/lecture notes.

Examination
Two written exams (one midterm and a final exam).
SCI2009  Human Physiology

Course coordinator
Dr. A.J. Gilde, Faculty of Health Medicine and Life Sciences, Department of Physiology,
A.Gilde@maastrichtuniversity.nl

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This course is designed to be taken in combination with SKI2079 Lab Skills: Human Anatomy and Histology. Students wishing to take the Lab Skills should concurrently enroll in, or have completed, this course. Students wishing to take SCI2009 Human Physiology without taking the Lab Skills may do so.

Prerequisites
SCI1009 Introduction to Biology. Students with substantial high school experience in Biology (For an indication of the relevant topics, see SCI-B, p. vi-viii) can contact the coordinator to request a waiver.

Objective
- To obtain basic knowledge of human physiology.

Course Description
While Mathematics is seen as the father of science, Physiology is the mother. Physiology attempts to explain the physical and chemical factors that are responsible for the origin, development, and progression of life. Human physiology investigates the mechanisms of the human body making it a living being (Guyton). In the healthy human body it is of the utmost importance that the working conditions for all cells are kept “constant”. In this respect it is noteworthy that essentially all organs and cells of the human body perform functions that help to maintain this constant nature or homeostasis by using feedback mechanisms. We will begin by discussing the physiology of the cell, and the function of the cell membrane. Continuing, we will discuss cardiovascular physiology, respiratory, fluid and salt balance, followed by the autonomic nervous system and the endocrine system and ending with gastrointestinal physiology, control and feedback.

Literature
Multiple sources provided by UM/UCM libraries including textbooks on:
Physiology, Biochemistry, Physics, Pathology, Internal Medicine, etc. The use of the on-line library Access Medicine (access provided by UB).

Instructional format
Lectures and tutorial group meetings

Examination
Written exam and a paper on a physiological subject of choice.
Introduction to Game Theory

Course coordinator
Dr. G. Schoenmakers, Faculty of Humanities and Sciences, Department of Data Science and Knowledge Engineering,
gm.schoenmakers@maastrichtuniversity.nl

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Prerequisites
SCI1010 Basic Mathematical Tools or substantial high school experience in Mathematics (For an indication of the relevant topics, see SCI-M, p. vi-viii). Students who are unsure if this course is suitable for them can contact the coordinator to discuss their situation.

Objective
- To familiarize the students with the fundamentals of Game Theory.

Description of the course
What is a game?
The word game may make you think of things like poker, chess or backgammon. However, within the context of this course its meaning is far broader. A game is basically a decision problem in which several parties are involved. Generally these parties have different and conflicting interests, and often there is no solution to the decision problem that will make all parties happy. The parties in the conflict are normally called players (or agents), but one should keep in mind that these may just as well be firms competing for their market shares, animals fighting over a territory, children trying to get the biggest piece of cake, or politicians fighting over the distribution of budgets. We encounter very fundamental issues like rationality, expectations, fairness, power, cooperation, threats, manipulations, risk, stability. In some games everything depends on strategic possibilities of the players. In such games we also encounter information structures; what does each player know about the other player’s possibilities and goals. Does A know that B knows that A knows that B knows etc?

Game Theory: Game Theory analyzes different types of games and their solution concepts. Analyzing, or solving, a game boils down to answering a *mathematical* question and then interpreting the result.

In the games that we discuss in the Game Theory course the solution depends on strategic possibilities of the players. We will discuss the games in order of increasing strategic possibilities, which means that as the course progresses, the games become more complex. Many examples shall be discussed to clarify the issues and many exercises will be provided to learn how to compute solutions.

Literature
- Lecture Notes *Introduction to Game Theory* by Frank Thuijsman will be provided.

Instructional format
Frontal, but interactive instruction and active training in comprehending the instructed material by spending a lot of time on problem solving, either individually or jointly with other participants. There are no tutorial groups for this course. During all contact hours instruction and practice will alternate in line with the progress of the material in the lecture notes.

Examination
There will be two written exams (one midterm and one final exam) that consists of solving a number of “open” problems.
SCI2011  Introduction to Programming

Course coordinator
G. Spanakis, Faculty of Humanities and Sciences, Department of Data Science and Knowledge Engineering,
jerry.spanakis@maastrichtuniversity.nl

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Prerequisites
Abstract thinking ability. Basic math knowledge is assumed. No prior programming experience is required.

Recommended
SCI2039 (Was SCI1006) Computer Science.

Objectives
- Identify, interpret and apply fundamentals of programming & object-oriented design.
- Give examples of important topics and principles of software development.
- Point out obvious mistakes in programs and analyze how they run.
- Design, compose and evaluate programs that solve specific problems.
- Use a software development environment (IntelliJ) to create, debug, and run programs.

Description of the course
This course is an intensive introduction to programming in Java that assumes no prior programming experience. It explores all aspects of modern programming by means of lectures and hands-on practical lab sessions.

The course starts with the basics of computer science and computer programming. After a short introduction to computer organization, the principles of structured programming in Java are presented. Main topics covered are: data types and variables, methods, conditional statements, loops, recursion. Finally, the course introduces the object-oriented features of Java and their usage for program design. All these concepts have to be understood both from their theoretical perspective and their practical applications.

Literature

Instructional format
Lectures, tutorials and lab sessions. During lectures students will be instructed in the basics of programming via slides and hands-on programming examples. Tutorials take place after the lecture and provide the necessary practical experience and insights on how to apply the knowledge acquired during the lecture. Labs are practical programming sessions where students are asked to solve a short problem using a method learned in the lecture or/and the tutorial. Labs along with the assignments influence the final grade (see ‘Examination’).

Examination
Practical part (Six labs (20%), Three assignments (30%)): Assignments will be announced during the period and need to be handed-in individually.
Final exam (50%): An open book and notes, open-questions exam at the end of the course.
SCI2012  Globalization, Environmental Change and Society

Course coordinator
Dr. A. Offermans, Faculty of Humanities and Sciences, International Centre for Integrated Assessment & Sustainable Development, a.offermans@maastrichtuniversity.nl

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Prerequisite
None.

Objectives
- Gain knowledge on different ways to define the phenomenon of globalization.
- Learn to understand globalization as transplanetary connectivity.
- Gain understanding of the global character of water, water scarcity and the role of globalization herein.
- Gain knowledge on the functioning of several conventional and renewable energy sources and their ability to make up for our future energy demands.
- Gain understanding of the physical mechanisms underlying climate regulation and climate change, the risks related to climate change and the role of feedback mechanisms.
- Gain knowledge on international agreements and actions to combat (negative consequences of) climate change, understand these actions, and learn to identify strengths and weaknesses.
- Gain knowledge about sources, manifestations and effects of primary and secondary air pollutants.
- Gain knowledge on different types of waste, ways to deal with them and their effects on society and the environment.
- Understand positive and negative consequences of globalization on health in different parts of the world.
- Adopt an interdisciplinary and integrative attitude towards handling the complex interrelationship between global developments, the environment and society by making use of a metaphorical case study of Easter Island.

Description of the course
In recent decades, human dynamics, political relations and the global environment have been changing at an accelerating rate. Globalization plays an important role in the acceleration and direction of these changes. But what does ‘globalization’ exactly mean? At the moment we are witnessing changes which have different impacts on individuals, societies, and our environment. During the course we will learn more about the nature and form of these global changes that are occurring in the world of today. Changes will create new situations offering new opportunities and challenges, but also threats to the global environment. Topics to be discussed during the course include: climate change, health, climate governance, economic trade, water footprint, air pollution etc. This course is primarily about deepening our understanding of the nature, processes and potential impacts of what has commonly become known as ‘Globalization’, with a strong focus on the environmental side of these impacts.

Literature
To be announced, but likely to consist of a selection of articles, papers and/or book chapters.

Instructional format
Tutorial group meetings and lectures.

Examination
To be announced.
**SCI 2017 Organic Chemistry**

**Course coordinator**
Dr. H. Dilien, Faculty of Humanities and Sciences, Maastricht Science Programme.
hanne.dilien@maastrichtuniversity.nl

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**Prerequisite**
SCI 1004 Introduction to Chemistry or substantial high school experience in Chemistry (For an indication of the relevant topics, see SCI-C, p. vi-viii). Students who are unsure if this course is suitable for them can contact the coordinator to discuss their situation.

**Objectives**
- To teach the basic principles of organic chemistry for future students in medicine, biology and molecular life sciences.
- To give you the ability to recognize organic compounds and to understand their basic physical and chemical properties.
- To enable you to understand typical organic reactions, and be able to apply them to obtain well-defined organic compounds.
- To present a broad spectrum of characterization methods used in organic chemistry and to give you the ability to use the results found with these methods to identify organic molecules.
- To provide sufficient knowledge for further advanced courses in chemistry, biochemistry and the life sciences.

**Description of the course**
This course consists of various sections, which form the basis of organic chemistry. The first section provides a general overview of organic chemistry and relates to atomic theory, bonding theory, hybridization, molecular orbital theory, and resonance. The second section deals with stereochemistry, which is an essential topic in the life sciences, since stereochemistry often determines the activity of biological compounds or medicines. The third section focuses on characterization methods used in organic chemistry and their application in the identification of organic molecules. The remaining and most important section concerns organic reactivity. To this end, a logical review will be provided of the reactivity of the most important functional groups, as applied in organic synthesis. This review will not only consist of comparatively simple molecules, such as alkanes, alcohols, aldehydes, ketones, carboxylic acids, and amines, but will also be illustrated with examples from more complex biomolecules.

**Literature**

**Instructional format**
Tutorial group meetings and Lectures. Problem-Based Learning (PBL) assignments will be supplemented with more structured learning assignments based on exercises, which can be found in the textbook. In case of less than 6 participating students, the course format and examination will be adjusted.

**Examination**
Student evaluation will be based on 1) a midterm examination, which consists of a mixture of multiple choice and open questions, 2) a final examination, which also consists of a mixture of multiple choice and open questions, 3) the contributions to the tutorial group in the form of presented problem solutions and research assignments, 4) a spectroscopy assignment.
**SCI2018  Calculus**

Course coordinator
R. Cavill, Faculty of Humanities and Sciences, Department of Data Science and Knowledge Engineering
rachel.cavill@maastrichtuniversity.nl

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**Prerequisite**
SCI1010 Basic Mathematical Tools or substantial high school experience in Mathematics (For an indication of the relevant topics, see SCI-M, p. vi-viii). Students who are unsure if this course is suitable for them can contact the coordinator to discuss their situation.

**Objective**
- In this course we provide an introduction to calculus. Emphasis is on an understanding of the basic concepts and techniques, and on developing the practical, computational skills to solve problems from a wide range of application areas.

**Description of the course**
Students enter this course with a wide variety of backgrounds. For some students who have previously seen very little calculus there will be many new techniques introduced, whereas for other students with a broader prior experience some of the techniques will be familiar. Throughout the course we will illustrate the methods learnt by looking at real problems from different fields where these techniques can be applied and through this applied lens all students will explore new facets of calculus and deepen their knowledge.

The course will discuss:
- Functions
- Limits and continuity
- Derivatives
- Rules of differentiation
- Maxima and Minima
- Implicit differentiation and rates
- Integration
- Definite integrals
- Applications of integration
- Improper integrals
- Differential Equations

**Literature**

**Instructional format**
Interactive classes. Each class will start with a discussion of problems from the previous topic, which the students will have prepared beforehand, before moving on to a presentation of the next topic with a chance to work on problems individually or in groups.

**Examination**
Three coursework assignments, participation grade and a final exam.
SCI2019  Linear Algebra

Course coordinator
Dr. P. Bonizzi, Faculty of Humanities and Sciences, Department of Data Science and Knowledge Engineering, pietro.bonizzi@maastrichtuniversity.nl

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Prerequisite
SCI1010 Basic Mathematical Tools or substantial high school experience in Mathematics (For an indication of the relevant topics, see SCI-M, p. vi-viii). Students who are unsure if this course is suitable for them can contact the coordinator to discuss their situation.

Objective
- To provide an introduction to the main topics of linear algebra. Emphasis is on an understanding of the basic concepts and techniques, and on developing the practical, computational skills to solve problems from a wide range of application areas.

Description of the course
Linear algebra is the branch of mathematics which is primarily concerned with problems involving linearity of one kind or another. This is reflected by the three main themes around which this introductory course is centred.

The first theme is concerned with what can be recognized without doubt as the most frequently occurring mathematical problem in practical applications: how to solve a system of linear equations. For this problem a complete solution procedure is developed which provides the student with a way to deal with such problems systematically, regardless of the number of equations or the number of unknowns.

The second theme addresses linear functions and mappings, which can be studied naturally from a geometric point of view. This involves geometric ‘objects’ such as points, lines and planes, and geometric ‘actions’ such as rotation, reflection, projection and translation.

One of the main tools of linear algebra is offered by matrices and vectors, for which a basic theory of matrix-vector computation is developed. This allows one to bring these two themes together in a common framework, in what turns out to be an exceptionally fruitful way. By introducing the notions of vector spaces, inner products and orthogonality, a deeper understanding of the scope of these techniques is developed, opening up a large array of rather diverse application areas.

The third theme surfaces when the point of view is shifted once more, now from the geometric point of view to the dynamic perspective, where the focus is on the effects of iteration (i.e., the repeated application of a linear mapping). This involves a basic theory of eigenvalues and eigenvectors, which have many applications in various branches of science as will be discussed. For instance, important applications in problems involving dynamics and stability, and applications to optimization problems found in operations research.

Many examples and exercises shall be provided to clarify the issues and to develop practical computational skills. They also serve to demonstrate practical applications where the results of this course can be successfully employed.

Students will obtain insight that various seemingly different questions all boil down to the same mathematical problem of solving a system of equations. Students will learn to look at the same problem from different angles and will learn to switch their point of view (from geometric to algebraic and vice versa).

Literature

Instructional format
A combination of interactive frontal instruction and active training. Students will be guided in comprehending the material by spending a considerable amount of time on problem solving, either individually or jointly with other participants. There are no tutor groups for this course; all contact hours will include both instruction and practice, roughly following the progress of the material in the book.

Examination
There will be two written tests on parts of the course that consists of solving a number of open problems. For those who do not pass these tests, there will be a written exam on the entire course.
SCI2022  Genetics and Evolution

Course coordinator
Dr. H. Smit, Faculty of Psychology and Neuroscience, Cognitive Neuroscience, h.smit@maastrichtuniversity.nl

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This course is designed to be taken in combination with SKI2088 Lab Skills: Genetics. Students wishing to take the Lab Skills should concurrently enroll in, or have completed, this course. Students wishing to take SCI2022 Genetics and Evolution I without taking the Lab Skills may do so.

Prerequisite
SCI1009 Introduction to Biology. Students with substantial high school experience in Biology (For an indication of the relevant topics, see SCI-B, p. vi-viii) can contact the coordinator to request a waiver.

Objectives
- To acquaint students with genetics and evolutionary theory.
- To provide students with insight into the essentials of genetic and evolutionary models and their applications in biology, medicine and psychology.

Description of the course
Within the life sciences there are two kinds of theories that deal with phenomena: proximate-causal theories and ultimate causal theories. Molecular genetics is indispensable for understanding the proximate causation of phenomena. It explains how genetics information, encoded in the DNA, is transcribed and translated into molecules that are involved in the development of characteristics (phenotypes) of an individual. Evolutionary theory tries to solve problems related to the ultimate causation of phenomena. Why have specific genotypes been selected through selection on phenotypes? Its core discipline is evolutionary genetics. Genetics and evolutionary theory will be discussed in this course.

The course starts with the mechanisms that cause evolutionary change: natural selection, inheritance, and gene expression. In order to make these mechanisms understandable for students, this course will deal with the essentials of molecular, Mendel, and population genetics. It then moves on to the evolution of life cycles, sex, and sexual selection. After discussing kin selection it uses genomic imprinting to explain genetic conflicts. Game theory will be used to explain the models that treat conflicts. The course will finish with the evolution of life histories, especially senescence.

Besides theoretical and mathematical models, the course will treat the applications of these models within the fields of biology, medicine, and psychology. For example sexual selection will be used to explain the principles of partner selection in human beings (psychology), kin selection will be treated in the context of conflicts between paternal and maternal alleles during pregnancies (medicine), and the evolution of sex will be treated in relation to rates of mutation and recombination (biology).

Literature

Instructional format
Tutorial group meetings and lectures.

Examination
An essay during the course, on topics chosen from a list to be distributed at the start. Deadline is in week 7. A test with open questions at the end of the course.
**SCI2031 Immunology**

**Course coordinators**
Dr. L. Bevers, Faculty of Humanities and Sciences, University College Maastricht, lonneke.bevers@maastrichtuniversity.nl (corresponding coordinator)
Dr. K. Wouters, Faculty of Health, Medicine and Life Sciences, Department of Internal Medicine, kristiaan.wouters@maastrichtuniversity.nl

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**Prerequisite**
SCI1009 Introduction to Biology. Students with substantial high school experience in biology (for an indication of the relevant topics, see SCI-B, p. vi-viii) can contact the coordinators to request a waiver.

**Recommended**
SCI2037 Cell Biology, SCI2040 Microbiology.

**Objectives**
- To gain knowledge and insight in cells and humoral factors of the innate and adaptive immune system.
- To gain knowledge and insight in cellular and molecular effector mechanisms of the innate and adaptive immunity during inflammation and infection.
- To gain knowledge and insight in the structure and function of primary and secondary lymphoid tissue.
- To gain knowledge and insight in the processes in the immune response after immunization and vaccination.
- To gain knowledge and insight in immune mechanisms in disease.

**Description**
The course Immunology focuses on the role of different humoral factors, cells and cell systems of the innate and adaptive immune system, that are involved in the defense of an organism against intruders like foreign cells or (non) complex structures (e.g. foreign proteins). In addition, the processes in the immune response after immunization, vaccination and transplantation will be discussed.

**Literature**

**Instructional format**
Tutorial group meetings, lectures and self-study assignments with accompanying expert meetings.

**Examination**
Student evaluation will be based on 1) a written test consisting of open questions, and 2) a presentation (in pairs of two students) on an immunologic topic.
SCI2033  Datamining

Course coordinator
Dr. E. Smirnov, Faculty of Humanities and Sciences, Department of Data Science and Knowledge Engineering, smirnov@maastrichtuniversity.nl

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Prerequisites
SCI2039 (Was SCI1006) Computer Science or SCI2011 Introduction to Programming or SSC2061 Statistics I.

Objectives
- To provide an introduction to the fundamental concepts found throughout the field of data mining.
- To provide a practical experience of applying data-mining techniques for analyzing data and deriving new knowledge.

Description of the course
Data mining is a relatively new scientific field that enables finding interesting knowledge from (very large) data. In practice it is often a mixed-initiative process that has the potential to predict events or to analyze them in retrospect. Data mining has elements of artificial intelligence, machine learning, and statistics.

A typical database contains data, information or even knowledge if the appropriate queries are submitted and answered. The situation changes if you have to analyze large databases with many variables. Elementary database queries and standard statistical analysis are not sufficient to answer your information need. Your intuition guides you to understand that the database contains more knowledge on a specific topic that you would like to know explicitly. Data mining can assist you in acquiring this knowledge. The course shows you within two months how this works. You will learn new techniques, new methods, and tools of data mining. The course focuses on techniques with a direct practical use. A step-by-step introduction to powerful (freeware) data-mining tools will enable you to achieve specific skills, autonomy and hands-on experience. A number of real data sets will be analyzed and discussed. In the end of the course you will be able to apply data-mining techniques for research and business purposes.

The following points will be addressed during the course:
* Data Mining and Knowledge Discovery
* Data Preparation

* Basic Techniques for Data Mining:
  - Decision-Tree Induction
  - Rule Induction
  - Instance-Based Learning
  - Bayesian Learning
  - Ensemble Techniques
  - Clustering
  - Association Rules
  - Tools for Data Mining
  - How to Interpret and Evaluate Data-Mining Results

Literature

Instructional format
Lectures and practical lab sessions.

Examination
Weekly assignments, an open-question test at the end of the course.
SCI2034  Brain and Action

Course coordinator
Dr. M. Heins, Faculty of Humanities and Sciences, University College Maastricht,
manuela.heins@maastrichtuniversity.nl

Practical coordinator
Dr. H. Steinbusch, Faculty of Health, Medicine and Life Sciences, School for Mental Health and
Neurosciences.
he.steinbusch@maastrichtuniversity.nl

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Prerequisite
Secondary school biology (for an indication of the relevant topics, see SCI-B, p. vi-viii) and/or a
genuine(!) interest in the anatomy of the nervous system.

Objectives
- To make students familiar with the basic division, anatomy and functions of the central and
  peripheral nervous system.
- To gain knowledge of the workings and anatomy of the brain’s most important structures.
- To gain basic practical knowledge of brain dissection.

Description of the course
Human beings mostly go through their lives without paying much attention to their actions such as
breathing, eating and even learning. Our brain seems to take care of us in an almost effortless way by
planning, initiating and executing our actions and by regulating our somatic homeostasis. The course
Brain and Action is concerned with exactly how the nervous system does so. The course deals with
the scientific study of the central and peripheral nervous system as well as with some of the latest
developments in neuroscience. Via problem based learning tasks, both the anatomy and functions of
important neurological structures like the spinal cord and the brain are examined.
Questions that will be raised continually during the course are, e.g.: What is the
hippocampus? What function does the corpus callosum have? How does the brain develop both pre-
and postnatally? How does neurotransmission take place? Etc.

Literature
- Various textbooks on the anatomy of the brain (available in UM library and UCM reading
  room).

Instructional format
Tutorial group meetings, lectures and practical.

Examination
Practical attendance (fail/pass), a paper, and an exam.
SCI2035  Biochemistry

Course coordinator
Prof. dr. C. Reutelingsperger, Faculty of Health, Medicine and Life Sciences, Department of Biochemistry,
c.reutelingsperger@maastrichtuniversity.nl
N. Deckers, Faculty of Health, Medicine and Life Sciences, Department of Biochemistry,
n.deckers@maastrichtuniversity.nl (corresponding coordinator)
Dr. L. Bevers, Faculty of Humanities and Sciences, University College Maastricht,
onneke.bevers@maastrichtuniversity.nl

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This course is designed to be taken in combination with SKI2086 Lab Skills: Biochemistry. Students wishing to take the Lab Skills should concurrently enroll in, or have completed, this course. Students wishing to take SCI2035 Biochemistry without taking the Lab Skills may do so.

Prerequisites
SCI1009 Introduction to Biology or SCI 1004 Introduction to Chemistry. Students with substantial high school experience in Biology or Chemistry (For an indication of the relevant topics, see SCI-B and SCI-C, p. vi-viii) can contact the coordinator to request a waiver.

Objectives
- To communicate fundamental principles governing structure, function and interactions of biological molecules to students encountering biochemistry for the first time.
- To increase appreciation of the science of biochemistry.
- To study the synthesis and degradation of large biomacromolecules like proteins, lipids, polysaccharides and nucleotides.
- To create deeper understand of the basic principles of enzyme catalysis and inhibition.
- To prepare students to enter advanced courses that require more detailed biochemistry knowledge, and to finally allow entrance to various Master programs in the life sciences.

Description of the course
Biochemistry is considered the mother of all Life Sciences. Understanding Biochemistry will facilitate learning of more specialised Life Sciences such as Molecular and Cell Biology. This course will present the essentials of Biochemistry during 6 lectures and 11 tutorials. We will cover the structures, functions and interactions of the biomacromolecules, including proteins, lipids, carbohydrates, DNA and RNA, which perform many of the activities associated with life. We will provide insight in the specificity and action of enzymes, the biocatalysts of the cell. Further, we will explain metabolic pathways that result in the generation of ATP, the major energy currency of the cell. Finally, we will highlight the Biochemistry of the central dogma of life that explains how the inheritable genetic information is transformed into proteins, the executioners of life.

Literature

Instructional format
Lectures and tutorial groups. The course is subdivided into subjects, and for each subject lectures will be given on the basis of observed deficiencies.

Examination
A written final examination (open questions), and a presentation on a biochemical topic.
**SCI2036  Artificial Intelligence**

**Course coordinator**
Prof. dr. G. Weiss, Faculty of Humanities and Sciences, Department of Data Science and Knowledge Engineering,
gerhard.weiss@maastrichtuniversity.nl

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**Prerequisite**
None.

**Objectives**
- To convey the ideas that have emerged over the past fifty years of Artificial Intelligence research, and about two millenia of related work, expressed in the study of so-called intelligent agents.
- To discuss the possibility of machines that think.
- To show how algorithms can be used (1) to understand human behavior in terms of underlying processes, and (2) to enable systems to think or act intelligently.

**Description of the course**
The course starts with an analysis of the question "Can machines think", and the preconceptions usually encountered in discussions about that idea.

Next the metaphor of an “intelligent agent” is introduced, that is, of an entity that pursues goals by perceiving and acting flexibly and autonomously in a possibly very complex environment.

The main part of the course explores the metaphor of an intelligent agent by introducing a number of state-of-the-art concepts, algorithms, and methods which enable computers (i.e., software and robots) to solve problems in a way which deserves to be called intelligent. Topics covered in this part are chosen from AI areas such as intelligent search and constraint satisfaction, architectures for intelligent agents, and coordination among intelligent agents.

The course as a whole conveys basic aspects and facets of engineering (analyzing and designing) AI systems. Covered topics are explored and applied in exercises and tasks (in-class and homework).

**Literature**

**Instructional format**
Lectures and practicals (exercises and tasks). Computer programming skills are neither required nor taught in this course.

**Examination**
Mid term exam and final written exam. Classroom attendance is of critical importance.
SCI2037  Cell Biology

Course coordinators
Dr. B. Schutte, Faculty of Health, Medicine and Life Sciences, Department of Molecular Cell Biology, bert.schutte@maastrichtuniversity.nl
Prof. dr. R. Valcke, University of Hasselt, Faculty of Sciences, Belgium, roland.valcke@uhasselt.be
Dr. L. Bevers, Faculty of Humanities and Sciences, University College Maastricht, lonneke.bevers@maastrichtuniversity.nl (corresponding coordinator)

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This course is designed to be taken in combination with SKI2077 Lab Skills: Cell Biology. Students wishing to take the Lab Skills should concurrently enroll in or have completed this course. Students wishing to take SCI2037 Cell Biology without taking the Lab Skills may do so.

Prerequisites
SCI1009 Introduction to Biology. Students with substantial high school experience in biology (for an indication of the relevant topics, see SCI-B, p. vi-viii) can contact the coordinator to request a waiver.

Objective
- To obtain insight in basic molecular genetic and cell biological processes in cells, tissues and organisms by leading the student through the origin of life, its differentiation and diversification, and deregulation of molecular processes leading to disease.

Description of the course
In this course students have an opportunity to get acquainted with the discipline of cell biology. This discipline has been profiting from the development and improvements of recombinant DNA technology and is a driving force in fundamental and biomedical research. In this course students are challenged to discuss, at a detailed molecular level, different cellular and genetic processes that are the basis of life as we know it. The aim of the course is to familiarize students with further knowledge in the field of cell biology, which will enable them to better understand and appreciate the newest developments in this research area. Discussions will revolve around general cell biological topics such as the role of membranes, membrane transport of small molecules, the nuclear architecture, the organization of the genome, regulation of transcription and translation, protein trafficking, the cell cycle and maintenance of genomic integrity, programmed cell death and senescence. The last task, dealing with cancer, serves as an integration task; knowledge of the previous topics is required to appreciate what the consequences can be when a cell goes astray and the defence mechanisms of the body fail.

Literature
- Sadava et al., Life, the science of biology, 10th edition, 2012.
- Scientific publications provided during the course.

Instructional format
Tutorial group meetings and lectures.

Examination
Assessment will be based on 1) a written exam consisting of open questions, 2) a written assignment and 3) a presentation on the topic of the paper.
**SCI2038  Physics**

**Course coordinator**  
Dr. C. Pawley, Faculty of Humanities and Sciences, Maastricht Science Programme,  
c.pawley@maastrichtuniversity.nl

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**Prerequisite**  
SCI2018 Calculus.

**Recommended**  
Secondary school physics (For an indication of the relevant topics, see SCI-P, p. vi-viii)

**Objectives**

- To use the tools that participants have developed in SCI2018 in a physics environment. This means we will take a journey through a variety of topics of physics. The aim is to simultaneously prepare participants for further studies in the sciences concentration or for admission into future programs but at the same time giving a broad overview of physics as a science.
- We will review and expand on high school physics as well as observations of the natural world to explore the material world in a quantitative manner.

**Description of the course**

Physics is the science of measuring the natural world; as a result, physicists have developed a series of properties and laws of the material world. These laws describe many physical phenomena from the composition of atomic nuclei to the evolution of distant stars. The course describes some of the general laws of nature, valid in the whole universe, and how such laws could be extracted from the results of carefully planned experiments. Clearly the whole of physics cannot be addressed in 6 weeks, so prior to the course beginning, participants of the course will be asked to contribute to the design of the curriculum (including topics covered, PBL tasks and assessment). This gives each year’s course a slightly different perspective, but one which is tailored to the specific interests of the participants.

Topics offered (but not necessarily taught) are: Mechanics, Thermodynamics, Oscillators, Solid State Physics, Optics, Vibrations and Waves, Special Relativity, Nuclear and Particle Physics, Electronics, Astrophysics and Quantum Mechanics.

**Literature**


It is strongly advised to buy the book by Young and Freedman, which is an internationally well-known text and will allow you to successfully describe your physics credits in future admission procedures. Earlier and cheaper editions are offered at Amazon and can be used as well.

**Instructional format**

The course is based on a series of lectures (parts of which will be posted on EleUM), a series of weekly mathematical problems as well as the standard UCM approach of Problem-Based Learning (PBL) in a tutorial group.

**Examination**

The assessment will consist of a minimum of two separate examinations, the style and timing of which will be determined by the participants and the course coordinator. The aim will be that each examination will be in a different style, so as to account for the diversity within the group.
SCI2039  Computer Science

Course coordinator
Dr. E. Smirnov, Faculty of Humanities and Sciences, Department of Data Science and Knowledge Engineering, smirnov@maastrichtuniversity.nl

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Prerequisite
None.

Objective
- To provide an introduction to the fundamental concepts found throughout the field of informatics and computer science.

Description of the course
As an overview of the discipline, the course covers a breadth of topics including algorithmic foundations of informatics; hardware issues such as number systems and computer architectures; and software issues such as operating systems, programming languages, compilers, networks, the Internet, and artificial intelligence.

All the concepts introduced during the course are investigated in lab sessions. In the end of the course students are expected to develop experience in how to apply techniques from informatics, computer science and programming for their own research and educational purposes.

Literature

Instructional format
Lectures and practical lab sessions.

Examination
Weekly lab assignments and a closed-book test with open questions at the end of the course.
SCI2040  Microbiology

Course coordinator
Dr. L. van Alphen, Faculty of Health Medicine and Life Sciences, Department of Medical Microbiology, MUMC;
lieke.van.alphen@mumc.nl

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Prerequisites
SCI1009 Introduction to Biology.

Objectives
- To obtain basic knowledge of microbiology, i.e. of bacteriology, virology and environmental and applied microbiology.
- To study the characteristics of a selection of microorganisms in relation to their related infectious diseases, more specific pathogenesis, immunity, epidemiology, diagnosis and therapy.
- To study the epidemiology of infectious diseases in relation to outbreaks, outbreak management and prevention
- To study environmental microbiology by looking at the role microorganisms play in our environment and how microorganisms can be used to our advantage.

Description of the course
The 7 weeks course will be divided into 4 parts:

Bacteriology (3 weeks):
1) Introduction in bacteriology. General principles of replication, classification and identification of bacteria will be addressed. Presence of bacteria in humans, animals and plants and composition of the endogenous flora will be discussed. These items will be discussed in an introduction lecture, expert meeting and 2 obligatory practical sessions.
2) Bacterial infections, including adhesion, virulence, biofilms and antibacterial resistance: This part will be discussed in a lecture and in PBL tutorial meetings. As example for a worldwide important bacterial infection we will discuss tuberculosis. Furthermore, the acquisition of antimicrobial resistance and the epidemiology of worldwide antimicrobial resistance will be discussed.

Virology (2 weeks):
1) Introduction in virology. General principals of replication, classification and pathogenesis of viruses and classes antivirals will be discussed in the introduction lecture and an expert meeting.
2) Viral infections: The second part will consist of 2 topics and will be discussed in PBL approach. Topics to be discussed are influenza and HIV. The unique characteristics of the structure of these viruses and its importance for epidemiology. The lecture on epidemiology and outbreaks will also focus on viral outbreaks
3) The host response to infection, and prevention of infection by vaccination will be discussed in a lecture, the expert meeting and during the PBL sessions.

Epidemiology of infectious diseases and outbreak management (1 week)
1) Introduction in epidemiology of infectious disease. General principals of transmission, latency and infectiveness will be discussed in a lecture and during PBL sessions.
2) The basic principles of outbreak management, the use of epidemic curves of disease for outbreak management and prevention of the spread of infectious diseases will be the focus of a lecture and PBL sessions.

Environmental and Applied Microbiology (1 week)
1) Introduction in the role of microbes in the environment. The role of microbes in biogeochemical cycles, such as the carbon and nitrogen cycles, in the environment and adaptation to the environment, as well as the use of microorganisms in food-production, waste treatment and bioremediation will be discussed in a lecture and during PBL sessions.
**Literature**

The books recommended will only provide a basic knowledge of the topics, the students are encouraged to find scientific literature online for detailed study on the topics.

- Murray. *Medical Microbiology*. (7th ed.)
- (Review) scientific articles, mentioned in the course manual

**Instructional format**

Practical sessions, expert meetings, tutorial group meetings and lectures. Halfway through the course the students will prepare a presentation on a contemporary microbiological subject of their choice, which will be presented during a mini symposium.

**Examination**

The final grade will be decided by a combination of the grades of the final written exam and the minisymposium presentation. Furthermore, professional behaviour (participation in PBL meetings) will be part of the evaluation.
SCI3003  Optimization

Course coordinator
Dr. C. Galuzzi, Faculty of Humanities and Sciences, Department of Data Science and Knowledge Engineering,
c.galuzzi@maastrichtuniversity.nl

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Prerequisites
SCI2018 Calculus and SCI2019 Linear Algebra.

Objective
- To become familiar with the basic concepts and methods of optimization.
- To understand how techniques from calculus and linear algebra are useful for optimization.
- To become familiar with a diversity of optimization problems and solution techniques.
- To be able to cast certain real-world problems into the form of optimization problems.
- To be able to solve certain optimization problems with software (Matlab).

Description of the course
In everyday life we are surrounded with applications of optimization. A common drive of human activity is to make things better, to enhance performance, and to carry out the best possible actions in given situations. Often the essentials of a situation can be captured by a mathematical description (a model, with or without constraints) and the value of a proposed action by a function (an optimization criterion). Then the goal becomes to optimize the criterion for the given model under the associated constraints (if any). Depending on the nature of the model, the constraints, and the optimization function, many different mathematical techniques are available to characterize and compute optima.

In this course we address the most important areas in optimization and we study the most common techniques.

First, we consider the optimization of unconstrained continuous functions in several variables. Some notions we will come across are: partial derivatives; the gradient and the Hessian; stationary points; minima, maxima and saddle points; local and global optima. Techniques to compute optima range from analytical and algebraic techniques (i.e., solving systems of equations) to iterative and approximate numerical techniques (e.g., gradient methods and hill climbing, Newton and quasi-Newton methods, and several others). We will focus on a selection of these. An important class of functions to consider is that of least squares criteria. We will consider both linear and nonlinear least squares problems and suitable iterative techniques to solve them. Linear least squares problems are often encountered in the context of fitting a model to measurement data. They also allow one to rephrase the problem of solving a nonlinear system of equations as an optimization problem, while the converse is possible too.

Second, we address optimization problems subject to a given set of constraints. A well-known such class consists of linear optimization functions subject to linear equality or inequality constraints: the class of linear programs. The problem of fitting a linear model to measurement data using the criterion of least absolute deviations, can be reformulated as a linear program. Several methods are available to solve such problems, including active set methods and the simplex algorithm, but also interior point methods and primal-dual methods. We discuss the Kuhn-Tucker conditions for optimality. For the optimization of nonlinear functions subject to nonlinear constraints we address the Lagrange multiplier method.

To demonstrate the various optimization problems and solution techniques, we will provide many examples and exercises. To demonstrate the wide range of applicability, these are taken from different fields of science and engineering. To become acquainted with optimization techniques, one computer class is organized in which the basics of the software package Matlab are presented.
**Literature**

- Hand-outs will be distributed during the course.

Recommended literature:


**Instructional format**

Lectures and exercises, including one computer class with Matlab, in order to study optimization in a mixed and interactive way.

**Examination**

A written midterm and a written final exam with open questions. The midterm and the final exam both contribute equally to the final grade. Optionally, one may take a final exam on all of the course material, which, then, fully determines the final grade. This option is only available to those who participated in the midterm exam.
**SCI3005  Metabolism, Nutrition and Exercise**

**Course coordinator**
Dr. L. Bevers, Faculty of Humanities and Sciences, University College Maastricht, lonneke.bevers@maastrichtuniversity.nl

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**Prerequisite**
SCI2035 Biochemistry.

**Recommended**
SCI2009 Human Physiology, SCI2037 Cell Biology.

**Objectives**
- To acquire knowledge of cellular and whole-body energy metabolism in rest and during exercise.
- To acquire knowledge of the effects of nutrients on cellular and whole-body energy metabolism.
- To acquire knowledge of the effects of training on different body systems and how this relates to exercise.

**Description of the course**
The aim of the course is to provide students with a solid understanding of the key aspects in energy metabolism, and the effects of nutrients on skeletal muscle metabolism during exercise of different types. The course requires prior knowledge on some simple (bio)chemical concepts (e.g. the structure and function of macromolecules, common forms of chemical reactions, basic cell structure, and metabolism of macromolecules).

The course starts with a theoretical framework in which the basics of exercise biochemistry and exercise physiology are discussed. The course builds on the knowledge students have obtained in basic and intermediate courses, such as biochemistry, human physiology, and cell biology. In addition, students are encouraged to relate to appropriate knowledge from other courses. This course is meant as a culmination where all relevant knowledge acquired in previous courses comes together and is applied. The first, theoretical part of the course is rounded off with a midterm exam. In the second part of the course students discuss the individual case studies for the take-home assignments. This is done in the form of presentations. By doing so every student will have the opportunity to discuss their findings and, if applicable, remaining questions or issues relating to the case study, as well as receive feedback on how to proceed. The second part of the course is rounded off by a written recommendation (take-home assignment).

**Literature**
- There is no main book for this course. A list of suggested readings is provided in the course manual; these books are all available in Reading Room at UCM and/or in the library at the UNS50. In addition, an E-Reader will be posted on EleUM.

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
Assessment will be based on 1) a written mid-term exam consisting of open questions, and 2) a written take-home exam in the final week.
SCI3006 Mathematical Modelling

Course coordinator
Prof.dr.ir. R.L.M. Peeters, Faculty of Humanities and Sciences, Department of Data Science and Knowledge Engineering, ralf.peeters@maastrichtuniversity.nl.

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Prerequisites
SCI2019 Linear Algebra and SCI2018 Calculus.

Objectives
- To have the ability to interpret dynamical phenomena as mathematical systems and to cast them into such form.
- To understand the basic concepts of linear systems theory.
- To be familiar with analysis techniques for linear systems, to understand their behavior and interaction.
- To become familiar with some application areas of mathematical systems and models.

Description of the course
To describe natural phenomena and processes, mathematical models are widely used. The focus in this course shall be on dynamical models (i.e., where time plays a role) in particular those that have interaction with the environment through inputs and outputs. Mathematical systems theory provides the framework to deal with such models in a systematic and useful way.

First we consider some general aspects of mathematical modeling. Then we briefly address dynamical systems without inputs and outputs - but which may show nonlinear behavior. We study basic properties such as equilibrium points, linearization, and stability.

We then switch to linear dynamical models with inputs and outputs. They are used in many different areas of the natural sciences and in engineering disciplines. We discuss the following topics and concepts. Linear difference and differential equations, Laplace transforms, transfer functions of linear systems; controllability, observability, minimality; system representations with an emphasis on state-space representations and canonical forms; stability; the interconnection of linear systems including feedback; frequency domain analysis and the relationship with filter theory, Fourier analysis, and time series analysis.

To demonstrate the applicability of the techniques and concepts, many examples from science and engineering are mentioned and briefly discussed.

Literature
- Lecture notes, electronically provided
- Recommended background literature:

Instructional format
Lectures and exercises in a mixed and interactive way.

Examination
A written midterm and a written final exam with open questions. The midterm and the final exam both contribute equally to the final grade. Optionally, one may take a final exam on all of the course material, in which case the final grade will be composed of 20% of the midterm exam result and 80% of the final exam result. This option is only available to those who participated in the midterm exam.
**SCI3007  Endocrinology**

**Course coordinator**  
Dr. A.J. Gilde, Faculty of Health Medicine and Life Sciences, Department of Physiology,  
A.Gilde@maastrichtuniversity.nl

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**Prerequisites**  
SCI2009 Human Physiology.

**Objective**  
- To obtain insight into the endocrine system of the human body by studying illnesses that disturb this homeostatic control mechanism.

**Description of the course**  
The discipline Physiology deals with the explanation of the biological, physical and chemical factors that are responsible for the origin, development, and progression of life. The first course on Human Physiology – which is compulsory for this course - focused on the specific characteristics and mechanisms of the normal homeostasis in the human body.

In this follow-up course disturbances in physiological function (homeostasis) resulting in disease will be studied and used to deepen the knowledge on human endocrinology. These disturbances will be studied through the presentation of patient cases exemplified by: hypertension, renal failure, infertility, steroid abuse, diabetes and starvation. Attention will also be paid to the treatment of these diseases.

**Literature**  
- Multiple sources provided by UM/UCM libraries including textbooks on: Physiology, Biochemistry, Physics, Pathology, Internal Medicine, etc.
  
  The use of the on-line library Access Medicine (access provided by UB).

**Instructional format**  
Team-based learning meetings (assignments as a duo with concomitant presentations) and lectures.

**Examination**  
Weekly oral presentations on patho-physiological assignments and a written final-exam.
**SCI3033 Physical Chemistry**

**Course coordinator**
Dr. J.A.W. Harings, Faculty of Humanities and Sciences, Maastricht Science Programme, jules.harings@maastrichtuniversity.nl

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**Prerequisites**
Either 1. SCI2032 Physics II and SCI1004 Introduction to Chemistry; or, 2. SCI2017 Organic Chemistry and SCI2038 Physics (or SCI1030 Physics I) or SCI2018 Calculus; or, 3. SCI2035 Biochemistry I and SCI2038 Physics (or SCI1030 Physics I) or SCI2018 Calculus.

Students with a sufficient high-school background in physics can request an exemption for Physics. Please contact the course coordinator.

**Objectives**
- To provide an understanding of basic concepts from chemistry and physics on a more advanced level.
- To apply the general principles of thermodynamics in understanding and description of (biological) processes.
- To predict the rate of reactions under various environmental conditions, for example occurring in living organisms.
- To predict and determine structure formation of (biological) macromolecules and their function.
- To get familiar with spectroscopic tools in analyzing biological systems at various length scales.

**Description of the course**
This course focuses on advanced aspects in physical chemistry and how it contributes to solving problems encountered in biology, (bio)chemistry and the environment. Thermodynamics, chemical kinetics, (macro)molecular structures, and spectroscopy are the four pillars of the course, addressing a broad spectrum of topics related to the life and environmental sciences, including (i) bioenergetics, (ii) phase transitions, (iii) ion and electron transport, (iv) chemical reaction and enzyme kinetics, (v) (bio)macromolecules and self-assembly, and (vi) molecular spectroscopy. Case studies are embedded to create an understanding of how to apply the general principles of physical chemistry to biological, (bio)chemical and environmental problems. Development of plausible models for physical or chemical mechanisms, including the numerical analytical methods to solve the models and testing against observations and experimental evidence, are essential throughout the course.

**Literature**

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
Student performance will be evaluated on the basis of:
1) two written tests, a mid-term examination covering topics of the first 3 weeks, and a test consisting of open questions at the end of the course,
2) student contribution and involvement in the tutorial groups, including presentation of problem solutions, as scored by the attending tutors, and
3) a short presentation on a scientific paper.
SCI3046  Cognitive Neuroscience

Course coordinator
Prof. dr. A. Sack, Faculty of Psychology and Neuroscience, Cognitive Neuroscience,
a.sack@maastrichtuniversity.nl
Dr. F. Duecker, Faculty of Psychology and Neuroscience, Cognitive Neuroscience,
felix.duecker@maastrichtuniversity.nl (corresponding coordinator)

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Prerequisites
SCI2034 Brain and Action and elementary knowledge of electricity and magnetism as stated under SCI-P(p. vi-viii).

Recommended
SCI1009 Introduction to Biology or SCI2038 Physics (or SCI1030 Physics I) or SSC1005 Introduction to Psychology or SSC2025 Memory.

Objectives
• To give an introduction into the new field of cognitive neuroscience.
• To learn which methods a brain researcher can use to investigate the neuronal bases of different mental processes.

Description of the course
Cognitive neuroscience is an entirely new research field that originally emerged from a combination of traditional sciences such as philosophy, psychology, medicine and biology that all investigate the principles of perception, behaviour and cognition from different perspectives.

As technical developments of different methods and tools in the field of cognitive neuroscience came forth, and as theoretical application of different mathematical and computer science-based models were used to explain neuronal functioning, additional disciplines, such as physics, mathematics, bioengineering and computer science materialized as an important part of this research field.

Subsequently, an effective research project in cognitive neuroscience requires an interdisciplinary cooperation, in which each scientific discipline contributes its respective genuine theories, models, techniques and tools for the mutual investigation of the neuronal principles of perception, attention, and cognition.

But can we really watch the brain at work? Are there ways to identify where exactly, and when exactly activation in the brain is necessary to perform a specific mental process? This course will help to give some answers on the basic principles of brain research and it will show relevant applications of these techniques in different areas of cognitive psychology.

Literature
• E-reader.

Instructional format
Tutorial group meetings and lectures. The course also includes an excursion to the brain imaging centre in Maastricht for some hands-on experience.

Examination
A group presentation and a final exam. The exam will consist of several open questions.
SCI3049 Pathobiology and Disease

Course coordinator
Dr. B. Schutte, Faculty of Health, Medicine and Life Sciences, Department of Pathology & Molecular Cell Biology, bert.schutte@maastrichtuniversity.nl
Dr. K. Wouters, Faculty of Health, Medicine and Life Sciences, Department of Internal Medicine, kristiaan.wouters@maastrichtuniversity.nl (corresponding coordinator)

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Prerequisites
SCI2037 Cell Biology and SCI2031 Immunology.

Recommended
SCI2040 Microbiology, SCI2009 Human Physiology, SKI2088 Lab Skills: Genetics, SKI2077 Lab Skills: Molecular Cell Biology and Genetics.

Objectives
- To gain more insight in the field of pathobiology, particularly in immunological and oncological diseases
- To increase appreciation and knowledge of healthy living.
- To provide students with a good basic knowledge required to enter master courses in life sciences.

Description of the course
In this course students will have an opportunity to learn how modern medicine has benefitted from our knowledge in the fields of (molecular) cell biology and immunology. Pathobiology is the field that deals with disturbance of normal physiological processes and the consequences of it for adequate functioning of our human body. Our challenge has been to arrange a program that offers insight in the nature, the causes and processes of disease.

The emphasis in this course is on diseases of the immune system and oncology. In this respect, this course builds on the knowledge obtained in the UCM course ‘Immunology’ and ‘Cell Biology’. It is our hope that the acquired knowledge will furthermore enable you to better understand and appreciate the newest developments in treatment of these diseases.

The program comprises PBL tasks, workshops and assignments. PBL tasks will be presented to you in the form of tutorial group meetings and topic-related lectures. The tasks deal with 1) examples of diseases caused by unwanted reactions of the immune system, e.g. chronic inflammation and autoimmunity, and 2) with oncological diseases in which cells have gone astray, circumvent the body’s defence mechanisms and give rise to cancer.

Workshops will address immunology- and oncology-related research highlights related to diagnostic, preventive and (immuno)therapeutic developments in immunological and oncological diseases.

Assignments consist of writing an essay and giving a presentation on a block-related subject for discussion and deepening in the tutorial group meeting.

Recommended Literature

Instructional format
Tutorial group meetings, work-shops and lectures.

Examination
A final test, an essay and presentation.
SCI3050  Advances in Biomedical Sciences

Course coordinators
Dr M. Baker, MERLN Institute for Technology-Inspired Regenerative Medicine, m.baker@maastrichtuniversity.nl
Dr V. LaPointe, MERLN Institute for Technology-Inspired Regenerative Medicine, v.lapointe@maastrichtuniversity.nl

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NB: This course was formerly known as SCI3050 Advances in Medical Sciences.

Prerequisites
SCI2017 Organic Chemistry, or SCI2037 Cell Biology, or SCI2038 Physics. Students with some scientific background in chemistry and physics will be best-suited for this course. Highly motivated students with a different background should speak to the course coordinators.

Objectives
- To gain insight into frontier topics of the biomedical sciences
- To apply knowledge from the natural sciences towards problems in society
- To increase an appreciation of the research being performed at UM in cutting edge topics such as regenerative medicine, mass spectrometry, and electron microscopy.

Description of the course
The purpose of this course is to introduce students to recent breakthroughs in the biomedical sciences. Each lecture will be given by a different expert from one of the two new research institutes in FHML (MERLN and M4I). The course will cover a broad range of topics from the sciences, such as regenerative medicine, supramolecular chemistry, big data, electron microscopy, mass spectrometry, and structural biology. In each lecture, a frontier discovery will be highlighted, including examples from recent Nobel prizes. Some historical context will also be discussed along with how scientists hope to use this knowledge to cure diseases or other societal problems. Students will also be introduced to some of the research taking place at UM in these areas and will have the opportunity to visit the laboratories of the lecturers. In addition to PBL participation and a final oral exam, there will be two projects for evaluation. For their midterm, students will choose a recent event in the press and investigate the scientific claims. The final paper will be a perspectives piece on a topic of research in either MERLN or M4I.

Literature
Selected scientific articles.

Instructional format
Lectures and tutorial group meetings.

Examination
A midterm paper, final paper and final oral exam.
**SCI3051  Data Analytics**

Course coordinator
To be announced, School of Business and Economics, Quantitative Economics

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**Prerequisite**
SCI2033 Data Mining.

**Recommended**
SSC2061 Statistics 1.

**Objective**
- This course aims at getting hands-on experience in analyzing managerial decision processes, based on available data, and using quantitative techniques for decision making.

**Description of the course**
This course treats the theory and practice of Business Analytics. Tools for the analysis of data are discussed, as well as methods for discovering knowledge from information and using this knowledge for intelligent decision making.

The course consists of applying up-to-date data mining techniques on real-life problems. These techniques will be used with Excel based software. We study how (and how not) to extract information from large data bases with standard techniques from data mining and how to interpret the results.

The first two cases, selected from the literature, are used to get experience with the mentioned goals. The last two or three cases are selected from business practices based on current topical developments of the various disciplines involved with data oriented decision making: financial, marketing, supply chain management etcetera. These cases will be introduced by the selected companies. Some companies involved in previous years are: VISA (London), Proctor & Gamble (Brussels), and Smurfit-Kappa (Roermond).

**Literature**
- Data Mining for Business Intelligence (second edition), by Shmueli, Patel, and Bruce, Wiley 2010. ISBN 978-0-470-52682-8
- Articles, made available through ELEUM.

**Instructional format**
Lectures and tutorial group meetings.

**Examination**
Papers and Participation.
Social Sciences (SSC)
**SSC1005  Introduction to Psychology**

**Course coordinator**
Dr. A. H. van der Lugt, Faculty of Psychology and Neuroscience, Cognitive Neuroscience, arie.vanderlugt@maastrichtuniversity.nl

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**Prerequisite**
None.

**Objectives**
- To engage students in scientific inquiry about psychological processes.
- To introduce students to the various subfields of psychology as an academic discipline.
- To gain a basic understanding of the methods of psychological research.

**Description of the course**
Psychology is all around us. Psychology permeates our everyday lives. It is therefore not surprising that the science of psychology has received great interest from behavioral scientists and the general public alike. We are all amateur psychologists. We all want to know what makes us and other people tick! However, our common sense understanding of how people think, feel and act is often misguided. The self-referential nature of psychology has caused some people to believe that psychology is not a science at all! This course will show you that psychology is a science, and that it encompasses the collaborative efforts of scientists from many different disciplines. Psychology is the study of behaviour and mental processes, and as psychologists we aim to describe, understand, predict, and sometimes change behaviour. Psychologists study human behaviour and mental life from different perspectives (i.e. biological, individual and social) and at different levels of analysis (from genes and the brain up to the social and cultural level). We will consider what these different approaches have to offer in our quest for an understanding of the human mind, the brain, and behaviour. Along the way, scientific methods of psychological research will be introduced by addressing some of the main questions that drive contemporary psychology: How do we experience fear or happiness? How do we (think we) see the world around us? How do we learn, remember and forget things? Where should we draw the line between normal and abnormal behaviour? How social are humans? When do people harm or help others?

**Literature**
- E-reader.

**Instructional format**
Observational research practical, tutorial meetings and lectures.

**Examination**
Small research report, presentation and written exam.
SSC1006  International Relations: Themes and Theories

Course coordinators
B. Erdogan (MA), Faculty of Law, International and European Law, birsen.erdogan@maastrichtuniversity.nl

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Prerequisite
Students cannot take this course in their first semester.

Objective
- To provide students with an introduction to the main approaches and many key issues in International Relations.

Description of the course
This first part of the course discusses several important theories and issues linked to theories such as the foreign policy of great powers, conflicts in the Middle East, democracy and the European Union, global economic structure and the efficiency of international organisations. This part of the course aims to introduce students to the main approaches and themes of International Relations, including international system, wars, power, nuclear weapons, cooperation and international institutions.

The second part of the course covers less mainstream approaches and some neglected issues about the ‘other’ side of world politics, for instance environmental issues, the problems of the developing world, gendered-biases, economic inequalities, the construction of partial knowledge, the legitimization of power politics, the representation of images, establishment of stereotypes and the reproduction of hegemony.

Since this is an introductory course establishing a foundation for the follow-up international relations courses, it introduces theories and covers discussions about how each one of them interprets the world. It is important in this course that students become aware of the theoretical richness of the discipline, and that there is not a single ‘right’ way to answer questions about what is happening around us in the world. Students are given a chance to discuss and apply those theories to different and more specific cases and issues. For this reason, this course is an opportunity to learn and use international relations theories, concepts and models in daily news and real time developments in the world. Case studies or specific issues are provided by the course literature. In addition to this, in some tutorial meetings, students will be asked to bring news items of their own choice from newspapers and news agencies. Thus, the course is based on active student participation.

Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
A written midterm assignment and a final take-home exam. Students will also be graded by the news items they bring to the tutorial meetings and by their participation.
**SSC1007  Introduction to Law**

**Course coordinator**
G. Arosemena, Faculty of Law, Human Rights, 
gustavo.arosemena@maastrichtuniversity.nl

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**Prerequisite**
None.

**Objectives**
- To introduce students to the basic areas of law (contracts, property, torts, criminal law, international law etc.).
- To familiarize students with the methods of legal reasoning.
- To illustrate to students how law arises in response to social problem and how it is different from other domains such as politics and morality.

**Description of the course**
This course aims to introduce students to the general content of modern law and to the discipline of legal reasoning. These two go together. Law cannot be fully understood in abstraction of the particular way that lawyers, judges and other expert operators of the legal system look at it. Coming out of the course, students should be able to understand what law is and how it is different from (and similar to) morality, identify the main branches of Law and their basic institutions, recognize and differentiate the principal values underlying those branches and understand the nature of legal reasoning and be able to apply it to legal problems.

It is often assumed that to study law means essentially to study the law of a particular jurisdiction. A Dutch lawyer studies Dutch law and a German lawyer studies German law, and there is little that they share beyond the name of their chosen profession. This picture is misleading. Despite the fact that every country establishes its own legal system, there is much less diversity in law than what one would imagine. A key theme of this course is that law arises naturally as a solution to various social problems and, to the extent that human societies face the same problems, similar responses appear almost everywhere. Even though details may vary, contract, property, inheritance, marriage, constitutions and crimes exist in almost all modern societies. Instead of focusing on specific sets of rules like the Dutch Civil Code, or the French Criminal Code, this course focuses on these widely shared problems and widely shared institutional responses.

**Literature**

**Instructional format**
Tutorial group meetings and weekly lectures.

**Examination**
Written exam plus assignment.
SSC1009  Introduction to European Integration

Course coordinator
Prof. dr. M. Claes, Faculty of Law, International and European Law, monica.claes@maastrichtuniversity.nl

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Prerequisite
None.

Objectives
- To examine the development of European integration during the 20th century.
- To examine the way Europe operates in the 21st century as well as discuss the problems and challenges it faces.

Description of the course
This course studies the evolution of European integration from the late 1940s until today. It first seeks to explain and rationalize the birth of the European Communities in the 1950s, their slow development in the 1960s and 1970s as well as the revival of the integration process from the mid 1980s. After having taken a close look at European integration in the East during the Coldwar time, the course covers a chronological and detailed analysis of the Treaties of Maastricht, Amsterdam and Nice, the death of the notorious European Constitution and the final adoption of the Treaty of Lisbon. The course will enable students to develop their own views on whether the current European Union can be labelled as a success or not, and to assess the numerous critical views expressed in the media on the future development and direction of the European integration process.

Literature
- E-Reader.

Instructional format
Tutorial group meetings and lectures.

Examination
A written exam and a paper.
SSC1025 Introduction to Political Science

Course coordinator
Dr. R. Haar, Faculty of Humanities and Sciences, University College Maastricht,
roberta.haar@maastrichtuniversity.nl

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Prerequisite
None.

Objectives
- To introduce students to the concepts, ideas and theoretical underpinnings which constitute the study of government and politics.
- To outline the scope of political science and its central themes.
- To provide the intellectual skills necessary for coming to informed judgments about political issues.

Description of the course
This course will be an introduction to a field of study that is often subdivided into five or more disciplines. The subdivision list includes International Relations, Comparative Government, Political Theory/Philosophy, Public Policy/Public Administration and finally a state-centric discipline which depends on your country of origin (i.e. American Politics or Dutch Politics to name two).

The course will start with a simple examination of the meaning of the world “politics.” How much of politics is really about solving distribution problems? In other words, a limited amount of resources in society must be distributed in some equitable manner. After this initial discussion, the course will move to consider the central themes of Macro politics, with particular emphasis on the classification of political systems, political ideology and political authority.

Themes in Micro politics are addressed in the second half of the course. Micro politics refers to the study of how individuals “fit” into their political system. Micro political topics will include political socialization, political groups, elections, voting, political parties, party systems and political leadership. The course ends with a look at system performance and how to bring about change in political systems when performance is wanting.

To help students understand and relate to the political realm in which they exist, each student is required to embark on an individual research paper about their country of origin. It is hoped that this assignment will not only allow students to apply concepts learned in the course but also prompt them to expand their knowledge of how to use resource materials available via the library.

Literature

Instructional format
Tutorial group meetings and lectures.

Examination
A final exam (consisting of multiple choice questions, true and false questions and essay questions) and a research paper.
**SSC1027  Principles of Economics**

**Course coordinator**
Dr. S. Terstiege, School of Business and Economics, Department of Economics (AE1),
s.terstiege@maastrichtuniversity.nl

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**Prerequisites**
Knowledge of basic mathematical concepts such as solving equations, reading and working with graphs, manipulating inequalities, and elementary calculus. Students who lack this knowledge are advised to take SCI1010 Basic Mathematical Tools first.

**Objective**
- Get acquainted with basic ideas and concepts to understand economic debates and be prepared for possible further economics courses.

**Description of the course**
The course introduces basic economic ideas and concepts. In the lectures, we start with markets, behaviour on markets, outcomes of markets, and different market forms. Here, we use game theory to analyze situations with strategic interaction (e.g., oligopolistic competition). We then turn to the idea of comparative advantage as an explanation for trade patterns. While this first part of the course mainly covers microeconomic topics, the second part is devoted to macroeconomics. Here, we first consider macroeconomic indicators (e.g., GDP). The last lecture is about economic fluctuations (e.g., the financial crisis) and economic policy. Further topics (e.g., the monetary system) may be discussed in the tutorials.

**Literature**

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
The course grade depends on a written final exam, participation in the tutorials, and performance in a special discussion session.
SSC1029    Sociological Perspectives

Course coordinator
Dr. K. Heidemann, Faculty of Humanities and Sciences, University College Maastricht,
kai.heidemann@maastrichtuniversity.nl

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Prerequisites
None.

Objective
- To become conversant in the foundations of sociological thought and theory.
- To gain understanding of the primary areas and methods of sociological analysis.
- To be able to apply sociological concepts and theories to the study of pertinent social problems.
- To reflect on the relevance and utility of sociology in the ‘everyday’ world and public policy-making.

Description of the course
This course offers an introduction to the social scientific discipline of sociology. The course focuses on various foundational areas of sociological research and theorizing in order to explore how sociologists approach the study of various social processes, practices and problems. Some key questions explored include: What is Society? How are individuals shaped by society? To what extent can and do individuals shape society? How have different societies developed historically? How do societies distribute wealth, income and other resources? How do societies establish particular kinds of political authority and power relations? How are cultural identities, values and beliefs reproduced over time? What are the sources of conflict, consensus and change in society? Working from a global comparative perspective, the course will introduce students to different strands of sociological theorizing, the distinctive levels of sociological analysis, and some of the most central areas of sociological investigation, such as class, race/ethnicity, gender, sexuality, culture, media, education, marriage, work and globalization. Periodic attention will be given to applying the sociological lens to the analysis of pressing social issues and problems in the contemporary world, such as inequality and violence.

Literature
- Textbook (To be announced).
- Selection of E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
A mid-term and a final exam
**SSC2004  Clinical Psychology**

**Course coordinator**
Dr. M. Heins, Faculty of Humanities and Sciences, University College Maastricht, manuela.heins@maastrichtuniversity.nl

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**Prerequisite**
One of the 1000 or 2000 level psychology courses offered at UCM.

**Objectives**
- To make students familiar with the most common psychiatric disorders; their clinical pictures, diagnostic criteria, the ethiological theories and the empirical findings that either support or refute the theories, current ways of treatment, and the effectiveness of the therapies.
- To give students a basic idea of what clinical interviews are and what it feels like to ‘have’ a psychiatric disorder by writing a patient role and playing that role.
- To learn basic clinical interview techniques.

**Description of the course**
The course Clinical Psychology is concerned with disturbed behavior. On the basis of case descriptions, important clinical pictures of the different anxiety disorders, eating disorders, addictions, mood disorders, somatoform disorders, psychotic disorders, and personality disorders are examined.

Questions that will be raised continually during the course are: What is the clinical picture of...? Where is the boundary between normal and abnormal? What causes such a disorder? And what can be done about the disorder? As will be seen, there is a large gap between theory and practice, between scientific thinking and clinical treatment. A number of different theoretical schools will also be examined, and these schools explain/treat psychiatric disorders in keeping with their favorite theory. The choice of theory/treatment in most cases is thus based on ideology and not empirical findings, and the question is whether this situation is so desirable.

**Literature**
- Various textbooks on clinical psychology (can be found in UM library and UCM Reading Room).
- E-reader.

**Instructional format**
Tutorial group meetings, lectures, interviews and role-playing by students.

**Examination**
A final exam with a minimum of 6 open questions and a written patient role, ‘dear colleague’ letter and interview report.
SSC2006 Developmental Psychology

Course coordinator
Dr. H. Smit, Faculty of Psychology and Neuroscience, Cognitive Neuroscience, h.smit@maastrichtuniversity.nl

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Prerequisite
SSC1005 Introduction to Psychology.

Objectives
- To teach students what kind of changes underlie psychological development.
- To teach students how children develop psychologically in perception, cognition, language, personality and emotions from infancy to adolescence.
- To teach students about developmental disorders such as autism and ADHD.
- To provide students with knowledge on elementary biological processes that underlie psychological development.
- To provide students with knowledge about the learning processes that children have at their disposal such as habituation and social learning.

Description of the course
The development of and changes in psychological functions from birth through adolescence are the topic of this course. These changes will be illustrated with many empirical findings and explained by some theoretical models. Such influential older theories as that of Piaget will be compared to more recent information processing models of development. How does a child reason? How does a child become faster and better in learning? How does a child succeed in developing from almost nothing into an adult? How do children learn to perceive and to think (the so-called cognitive development)?

In addition to these questions, attention will be paid to language development because it is amazing to see how a newborn baby, who does not understand a word and cannot say anything, learns to talk within a period of two or three years without, incidentally, the use of dictionaries or grammar books. The social-emotional basis for later development will be explored. It concerns the attachment relations to mothers and fathers. How do infants form attachments? Is attachment important? Do our early attachments influence our later emotional development? Other social-emotional topics are temperament and aggression. Not every development ends in a “normal” child. The course will address deviant development too, such as disorders as autism and ADHD. When is an active young boy normal and when do we say that he has ADHD?

Literature
- To be announced.
- Selected chapters and journal papers.

Instructional format
Tutorial group meetings and lectures.

Examination
There is a midterm and final examination consisting of written essay questions.
**SSC2008  Organization Theory**

**Course coordinator**  
Dr. A. van Iterson, School of Business and Economics, Organization and Strategy,  
a.vaniterson@maastrichtuniversity.nl

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**Prerequisite**  
None.

**Objectives**  
- To provide a birds’eye view of organization theory from its historical roots to the main contemporary issues and controversies.  
- To give students an insight into recent theoretical developments in organization theory to bear on organizational management and professional practice.

**Description of the course**  
Organization theory is a field of social science that has traditionally been occupied by various disciplines. Economists, sociologists, (social) psychologists, political scientists and cultural anthropologists all have entered the debate in explaining the role and functioning of organizations and their members.  
The course starts off with the fundamental question: Why study organizations? Why study theories about organizations and organizing? Is there any immediate practical value to such studies? From then on we deal with variety of topics such as design thinking, basic organizational design configurations; organizational culture; environmental contingencies; radical versus continuous change; the impact of institutions; managing innovation in and between organizations; and new organizational forms such as virtual and meta-organizations.

**Literature**  
- Academic journal articles, (business) press articles, case texts, etc.

**Instructional format**  
Introductory lecture and tutorial group meetings: based on PBL with short students’ presentations at the end.

**Examination**  
Active participation in the tutorial sessions; midterm paper; short presentation at the end of one tutorial session, and final written essay exam.
SSC2018  Advertising: Marketing Communications of Brands

Course coordinator
V. Bossel, PhD candidate, School of Business and Economics, Department of Marketing and Supply Chain Management
v.bossel@maastrichtuniversity.nl

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Prerequisite
None.

Recommended
SSC1027 Principles of Economics.

Objectives
- To give students an introduction to the communication of brands to consumers. On the one hand a strong theoretical foundation will be built by studying the textbook chapters and journal articles (E-reader). On the other hand, we will continuously translate this theory to practice, by means of short articles from the business press (E-reader), brief student presentations, and one larger group project.
- Next to being instructive and interesting, this course can also be a lot of fun. We are confronted with brands and advertising every single day, and it is challenging to explore the processes by which this is done.
- To have an in depth understanding of the theories concerning branding, marketing communication and consumer behavior, and of the implications of these theories for marketing management. Skills that will be developed/ enhanced during this course are: presentation skills, teamwork skills, writing skills, analytical skills, reflection skills and creativity skills.

Description of the course
This course covers foundations of brand management and marketing communications (including advertising). The course will take a strong consumer-based focus, therefore the foundation of branding and advertising in consumer behavior and consumer psychology theories will be discussed. We will discuss theory that is at the foundation of branding and advertising and then apply it through team assignments on students’ chosen brands. The course consists of two parts: In the first 3,5 weeks we will deal with brand management and in the second 3,5 weeks we will focus on integrated marketing communications.

In the brand management part the nature of brands in consumers’ minds, the concept of brand equity and instruments to build and leverage brands will be discussed. Furthermore, an individual paper is due that focuses on the way that the internet and social media have influenced brand management.

In the integrated marketing communications part we will have a look at the concept of Integrated Marketing Communications, the communication process and theories of consumer behavior and response. The final assignment will require students to apply this knowledge to their chosen brand.

Literature
- To be announced

Instructional format
This course consists of 13 tutorial group meetings. Most of the educational group meetings are structured as follows:
- In the first hour we will critically reflect on and discuss the literature for that meeting. We will explore the theoretical concepts discussed in the articles and chapters and make sure that everyone understands the big picture.
- In the second hour, we will apply the studied literature to practice. The tutorial groups will be divided into four teams, and each group will be responsible for a brand during the whole course. For most sessions there is a small group assignment to be prepared by each team about the specific brand the team has chosen. In essence it means using “your” brand to give a practical example of the literature. Furthermore there will be a mid-term assessment in the form of a paper of maximum 8 pages, in which you will have to individually reflect on the brand management topic we discussed in the first 3 weeks.

In week 7 there will be a final assessment in the form of a group presentation (an integrated communications plan) about your brand and a proposed brand extension. Students’ assignment is to reflect on the decision of extending the brand into the proposed category, to decide what the brand extension should look like and to set up a launch plan for the brand extension (an IMC plan).

Examination
There is no final exam in this course. Examination consists of participation, the small team assignments that are to be presented during the tutorial sessions, the mid-term individual paper and the final group assignment.
SSC2019  Social Psychology

Course coordinator
Dr. C. Martijn, Faculty of Psychology and Neuroscience, Clinical Psychological Science, c.martijn@maastrichtuniversity.nl

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Prerequisite
SSC1005 Introduction to Psychology.

Objective
- To provide an introduction to social psychology.

Description of the course
Social psychology studies cognitions, emotions and human behaviour especially determined by interaction with other people. The course begins with a few of the classical themes from social psychology: conformity, attitudes and attitude change, and cognitive dissonance. Furthermore, themes like prejudices and stereotypes, aggression and persuasion will be considered. During the course, students will translate social psychological theories into small-scale "real-life" studies. The progress on the design of students' studies will be discussed during the practical meetings. This "Social Psychology in Action" practical has a 100% attendance requirement.

Literature
Basic books:

Additional readings:
- E-reader.

Instructional format
Tutorial group meetings, Social Psychology in Action practical (2 meetings) and lectures.

Examination
A test with multiple choice and open questions during the last week of the course and individual writing and presentation assignments during the course.
SSC2020  The Economics of Information

Course coordinator
To be announced, School of Business and Economics, Economics

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NB: This course was formerly known as SSC2020 Infonomics.

Prerequisite
SSC1027 Principles of Economics.

Recommended
SCC2061 Statistics I.

Objective
- To understand and analyze the markets of information goods.

Description of the course
An information good – such as for instance a book or software – significantly differs from a usual good, in the sense that it has a very high fixed cost for producing the first copy and a negligible marginal cost for producing every additional copy. Thus, the tools of standard microeconomic analysis are often not sufficient for understanding the market of such goods.

The aim of the course is to study the market of information goods, using game-theoretic models. In practice, we will first focus on developing some analytical skills by reviewing standard game-theoretic tools, such as Nash equilibrium, iterated elimination of strictly dominated strategies and backward induction. Then, we will use these tools to model and analyze topics from the theory of information goods, such as for instance versioning, bundling or lock-in.

The requirement for the course is a solid background in microeconomics and mathematics at the level of the first. A rough estimate of the minimum self-study time needed to pass the course is about 12 to 16 hours a week.

Literature

Instructional format
Tutorial group meetings and lectures.

Examination
Participation, problem sets, midterm exam, final exam.
SSC2022  Accounting and Accountability

Course coordinator
S. van de Molengraft (MSc), School of Business and Economics, Accounting and Information Management,
s.vandemolengraft@maastrichtuniversity.nl

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Prerequisite
None.

Objectives
- To give students the ability to apply basic bookkeeping (making journal entries and preparing basic financial statements) and management accounting techniques (e.g. cost analysis, cost behavior).
- To provide an understanding of international accounting rules and principles.
- To provide an understanding of the basics of related fields like corporate governance, auditing and management control.

Description of the course
Accounting is usually studied from a financial point of view. This conventional view sees accounting as identifying, measuring and communicating financial information to enable informed judgments and decisions by the users of information. From this financial perspective, accounting is mainly split into two complementary fields: financial accounting and management accounting.

In financial accounting the external use of accounting information is discussed. The most important outcome of the financial reporting process is the annual report, containing the firm’s financial statements. During the course students will learn essential bookkeeping techniques, that is, how to make the necessary journal entries and prepare basic financial statements. Furthermore, the underlying principles of financial accounting rules will be studied.

In discussing the subject of management accounting, which has an internal focus (aimed at managers), the course will concentrate on the value of management accounting information for the internal decision-making process. In general, the purpose of management accounting is to facilitate (e.g., cost calculations) and influence decision-making (e.g., performance evaluation).

This course is however not bound by this (narrow) financial framework. It acknowledges that accounting is gradually evolving from an entirely financially oriented discipline to one that also studies non-financial information, including contemporary concepts such as corporate governance and corporate social responsibility. As such, it discusses accounting within a broader framework, extending the notion of accounting to a societal phenomenon. In this respect we will also discuss the role accounting has possibly played in the recent financial crisis.

A topic of special importance in accounting and accountability nowadays is corporate governance. In essence, corporate governance deals with the relationships between a company’s management, its board of directors, shareholders and other stakeholders. Specifically, the course will discuss some major important accounting scandals (Enron, WorldCom) and the role corporate governance played in these scandals.

Literature
- Selected chapters from other text books.
- Research articles available on EleUM.

Instructional format
Tutorial group meetings.

Examination
The final grade consists of the following assessments: a group presentation, individual class participation, a midterm exam and a final written exam, both consisting of open questions.
**SSC2024  International Law**

**Course coordinator**  
Dr. I. Westendorp, Faculty of Law, International and European Law,  
i.westendorp@maastrichtuniversity.nl

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**Prerequisite**  
SSC1007 Introduction to Law or another law course.

**Objective**  
- To provide a broad and general insight in the basic concepts of international public law and the dynamics of international law in the last few decades.

**Description of the course**  
In particular since World War II international law has been subject to considerable change, both in scope and in content. The number of State actors has grown as the result of the process of decolonization. A large number of international organizations and institutions have emerged as subjects of international law, and also individuals have international legal personality to some extent. Transnational corporations increasingly constitute an important economic power factor in international relations. The need for international cooperation became progressively evident in order to maintain international peace and security, to promote economic and social development, to safeguard the environment and to uphold human dignity.

The course focuses on some of the more traditional issues of international law as well as on some new developments. The topics are: the changing nature and enforceability of international law, subjects and sources of international law including the law of treaties, recognition, territory, human rights, the law of the sea, State responsibility, international environmental law, peaceful settlement of disputes, and the use of force.

One session will be in the form of a moot court on an international environmental law case for which students will prepare by writing a (short) memorandum of pleading. Both the paper and the oral pleading are part of the mid-term examination.

**Literature**  
- Shaw, Malcolm. *International Law.* (last ed.). Cambridge University Press.
- TMC Asser Institute (last ed.), *Elementary International Law (Elementair Internationaal Recht),* TMC Asser Press.

**Instructional format**  
Tutorial group meetings, lectures and a moot court session.

**Examination**  
Writing a memorandum of pleading and holding an oral pleading in a moot court setting. A final written exam consisting of a case with essay questions.
SSC2025  
Memory

Course coordinator
Dr. V. van de Ven, Faculty of Psychology and Neuroscience, Cognitive Neuroscience, v.vandeven@maastrichtuniversity.nl

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Prerequisite
SSC1005 Introduction to Psychology.

Objectives
- To help students acquire knowledge of recent as well as classic theories in the field of memory acquisition, consolidation and retrieval, for short- and long-term declarative memory.
- To provide knowledge of the principles of forgetting, reconstructive processes and false memories.
- To provide knowledge about the biological basis of memory acquisition, storage and retrieval.
- To familiarize students with relevant basic brain anatomy.
- To provide experience with common experimental designs in memory research.

Description of the course
In our everyday cognitive functions we rely heavily on multiple types of memory. This includes seemingly trivial actions, such as remembering your grocery shopping list, to navigate through Maastricht, and to have a sense of your own identity. How are memories formed and maintained in our mind and brain? Do we have multiple memory systems, or just one memory mechanism from which the richness of memory is derived? What happens if our memory fails us, when we forget or when we remember falsely? This course investigates the cognitive correlates (information processing) and neurobiological mechanisms of declarative, or explicit memory. We will discuss a number of cognitive models, including Baddeley's Working Memory model, the Modal model, and interference theory in forgetting. In addition, we will discuss the role of long-term potentiation (LTP) in memory, research for which Prof. Eric Kandel received the Nobel prize in 2000, as well as how different brain areas contribute to memory.

Throughout the course, we will discuss relevant methodological issues regarding memory research. Importantly, please be aware that brain anatomy and function are an important part of this course; an interest in and understanding of these fields at the level of Introduction to Psychology or higher is highly recommended. In addition to the tutorial meetings, students will complete a practical and paper assignment in which memory performance of real subjects is assessed.

Literature
- E-reader.

Instructional format
Tutorial group meetings, practical meeting, and lectures. During the practical meeting, a number of memory tests will be studied. Students are required to test several subjects (e.g. friends, family, fellow students) and write a report on their findings.

Examination
Assessment will be based on a practical report and a final exam.
**SSC2027 Law and Society**

**Course coordinator**
Dr. S. Hardt, LL.M, Faculty of Law, Public Law,

sascha.hardt@maastrichtuniversity.nl

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**Prerequisites**
SSC1029 Sociological Perspectives, SSC1007 Introduction to Law, or SSC1003/SSC2065 Theories of Social Order.

**Objectives**
- To study law as a social phenomenon and discuss several theoretical approaches to law and society.
- To examine a variety of legal processes, such as conflict resolution, lawmaking, social control and change, and to seek to understand how they function empirically.

**Description of the course**
Legal scholars generally focus their attention on the law as it appears in books. They look at formal manifestations of the law, such as constitutions, statutes, legal rulings and court structures. While this is certainly an important aspect of studying law, we would miss quite a lot if we limited our attention to the formal structures of law, and ignored the larger society in which law functions. While law in action bears some resemblance to law in books, law as a social phenomenon is often far more complex than is apparent from the formal manifestations of law alone. This course looks at the law in action: it studies law as a social phenomenon. Only when we understand how the major elements of a legal system function together in a specific social context, can we really understand how law affects society and how society in turn shapes law.

The first part of the course will introduce the sociological study of law. We will give an overview of the field, discuss several prominent theoretical approaches and examine various methods of researching socio-legal questions. The second part of the course will examine several legal processes in detail, using the tools that were developed in the first half of the course. In particular, we will look at the organization of law, the making of law, law as a means of social control, dispute resolution and law as a means of social change.

**Literature**
- A number of articles, available on EleUM.

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
A midterm exam which will consist of open-ended essay questions on the theories studied and how they can be used to construct explanation and a research paper on a socio-legal topic.
SSC2028  Classical Sociology

Course coordinator
Dr. K. Heidemann, Faculty of Humanities and Sciences, University College Maastricht,
kai.heidemann@maastrichtuniversity.nl

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NB: This course will be adapted as a consequence of the addition of SSC 1029 Sociological Perspectives and the re-designation of Theories of Social Order to the 2000-level.

Prerequisites
None

Recommended
The course coordinator advises students who are still in their first semester not to take this course.

Objectives
- To become conversant in the theoretical foundations of classical sociology.
- To evaluate and assess these theories in a constructive manner.
- To compare and contrast social theories in a critical fashion.
- To be able to apply these theories to the study of contemporary society.
- To understand the socio-historical context from which these theories emerged.
- To reflect on the relevance and utility of social theory more generally.

Description of the course
This course is part one of a sequence of courses tracing back through the historical development of sociological theory. We will engage with the works of early theorists such as Auguste Comte, Emile Durkheim, Harriet Martineau, Karl Marx, Max Weber, W.E.B. Dubois and George Simmel. Some of the basic lines of inquiry we will pursue include: What were the big questions driving the formation ‘classical sociology’? Are these questions still relevant today? What is the basis of social order and structure? How and why do societies change? What are the causes and consequences of conflict in society? What place does the individual hold in the study of society? Throughout the course, we will read original materials accompanied some contemporary applications of the classics. This is an essential course for students interested in the foundations of sociology and the social sciences more broadly.

Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
Presentation and final take-home exam.
SSC2034  International Trade Law: Globalization, Trade and Development

Course coordinator
Dr. I. Alexovicová, Faculty of Law, Department of International and European Law, i.alexovicova@maastrichtuniversity.nl

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Prerequisites
At least one 200-level law course.

Objective
- To gain a better understanding of the World Trade Organization and its basic legal framework.

Description of the course
This introductory course on World Trade Organization (WTO) law and policy deals with the main institutional and substantive aspects of the law and policy of the WTO. The course is built around a number of true-to-life international trade problems represented in the form of weekly case studies.

The course addresses six themes. It starts by examining the phenomenon of economic globalization and, the arguments for and against free trade, as well as the role of law in international economic and trade relations. Secondly, it looks at the history, objectives, structure, functions, decision-making and membership of the WTO. Thirdly, the WTO’s unique system for the resolution of trade disputes is discussed. Fourthly, the principles of non-discrimination in WTO law (namely the obligations of most-favoured-nation treatment and national treatment) are examined. Fifthly, the WTO rules on market access, dealing with tariff barriers and some non-tariff barriers to trade in goods and services are addressed. Finally, the provisions of WTO law that aim to balance trade liberalization with other societal values (such as health, environment, development and regional integration) by means of exceptions to WTO obligations are discussed.

Literature
- The Legal Texts - The Results of the Uruguay Round of Multilateral Trade Negotiations (Cambridge University Press, 1999, reprinted 2007). The relevant WTO legal texts can also be found on the WTO website.

Instructional format
The course consists of two mandatory tutorial meetings per week and a number of recommended lectures. The lecturers deal with selected topics covered by the course and are usually either conducted by a visiting lecturer or take the form of recorded lectures available to students on Eleum. The tutorial meetings, held twice a week, are dedicated to detailed discussion of case studies that address problems covered by the relevant theme and are prepared by students beforehand in writing.

Examination
Written assignments submitted during the course and a final written exam.
**SSC2036  Introduction to Business Administration**

**Course coordinator**
Dr. P. Bollen, School of Business and Economics, Organization and Strategy, p.bollen@maastrichtuniversity.nl

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**Prerequisite**
None.

**Objective**
- To introduce students to topics in business administration. In addition, the course prepares students for courses in marketing, organization, finance, strategy, supply chain management and accounting.

**Description of the course**
The science of economics is broadly divided into two majors: Economics and Business administration. Business administration studies economic problems within the firm and relates to problems in the fields of marketing and logistics, finance, accounting and information management and organization and strategy. Business administration aims to provide an integrated view of all the various (sub)disciplines. This course introduces students in the various topics that are related to business administration so that students have basic knowledge for the more specialized courses in marketing, organization, finance, strategy, supply chain management and accounting. The integration of the knowledge on these topics will take place in the 2nd half of the course when 8 rounds of the global business game (GBG) will be played.

**Literature**
- Course material on the Global Business Game (for which you must purchase an individual licence).

**Instructional format**
Tutorial group meetings, team work and lectures.

**Examination**
A midterm test, individual presentations, tutorial group participation, participation and ranking in the global business game.
SSC2037 Conflict Resolution

Course coordinators
B. Erdogan (MA), Faculty of Law, International and European Law, International Relations, birsen.erdogan@maastrichtuniversity.nl

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Prerequisites
At least two 2000-level courses in Humanities or Social Sciences.

Objectives
- To survey the theory and practice of conflict resolution and current issues in conflict studies related to causes of communal violence, economic and environmental causes of conflicts, third-party intervention and reconciliation.
- To learn different ways of conceptualizing conflict and peace processes from conflict onset, conflict duration, conflict type and conflict intensity to conflict escalation/de-escalation, conflict termination, and negative and positive peace.
- To study characteristics of the different stages of preventing, containing and ending violent conflict.
- To discuss how and when reconciliation may work.
- To apply all these to as many case studies as possible.

Description of the course
In this course we will focus on contemporary conflict resolution. The course will cover many issues related to the theories of Conflict Resolution, reasons of conflicts, prevention of conflicts (issues of early warning and early action), halting and ending ongoing violent conflicts, and the role and forms of mediation. We will explore the role that the United Nations plays in conflict resolution, concepts like Peacekeeping and Responsibility to Protect, and strategies of building peace and transforming societies to reconcile their differences.

The course starts with discussions about the underlying causes of conflicts and then it moves towards the use of violence, mobilization of the identity groups, civil wars or rebellions, resolution of conflicts including role of mediators or third parties, interventions, institutions playing important roles, then finally it completes with issues linked to the conflict transformation, termination, peace building and reconciliation.

Every tutorial is enriched with case studies, interesting links, presentations and movies.

Literature
- Selected articles.

Instructional format
Tutorial group meetings and lectures (Attendance is mandatory).

Examination
There will be special debate sessions in this course about controversial issues such as Responsibility to Protect. Students will be assessed by their performances in the debates and by their position papers submitted after the debate. Students who don’t want to do debate will be given an alternative assignment. The participation in the tutorials will be taken into account in the assessment. Students will also make short presentations about a conflict of their own choosing. At the end students will be tested in a final paper.
SSC2038  International Macroeconomics

Course coordinator
Dr. T. Treibich, School of Business and Economics, Economics, t.treibich@maastrichtuniversity.nl

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Prerequisites
SSC1027 Principles of Economics. Knowledge of basic mathematical concepts such as solving equations, reading and working with graphs is a prerequisite, as well as the knowledge of general macroeconomic indicators and concepts.

Objectives
- To introduce students to international (macro)economics, with an emphasis on the link between theory, empirics and current policy debates.
- To provide students with the tools required to understand coverage of macroeconomic issues in the popular discourse.

Description of the course
This course provides a detailed insight into global economic issues. The course starts with an analysis of the determination of exchange rates. After this, the course addresses a number of issues in open macroeconomics, including the working of monetary and fiscal policy, and the economics of the euro. This background will be used to discuss and to critically evaluate current developments in the world economy, such as the current crisis, globalization, monetary and fiscal policy in the euro zone and whether China should appreciate its yuan or not.

Literature

Instructional format
Tutorial group meetings and lectures.

Examination
Participation, a project including presentations and a report, and a final written exam.
SSC2039  History of Political Thought

Course coordinator
Dr. T. Dekker, Faculty of Humanities and Sciences, University College Maastricht,
teun.dekker@maastrichtuniversity.nl

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NB: This course will be offered in Period 2 in 2016-2017, but it will return to Period 4 in 2017-2018.

Prerequisite
COR1004 Political Philosophy.

Recommended
HUM1007 Introduction to Philosophy.

Objectives
- To provide students with a basic grasp of the evolution of political thought in the Western tradition.
- To show students how to study historical works of philosophy.
- To identify how issues and questions in contemporary politics and contemporary political thought have their roots in historical writings.

Description of the course
When considering modern political issues it is often instructive, and sometimes humbling, to realize that many such issues have deep historical roots. For as long as human beings have been living together in societies, questions concerning how these societies should be organized have been asked. The answers that historical writers have given to these questions are still relevant today and still inform current political thought. By investigating the questions philosophers were grappling with and how they sought to answer them, we may perceive more acutely the questions facing our societies and discover how we might answer those questions.

We will study important texts by 8 seminal political thinkers from several periods in history: Plato, Aristotle, Machiavelli, Hobbes, Locke, Rousseau, Smith and Hegel. Our aim will be to understand the particular problems they were seeking to solve and how or whether they did so. Although the main texts we will use are historic, the methods we will use are analytic. We will also read several modern texts which take up themes from these historical texts. By applying the tools acquired in Political Philosophy (COR1004) to these texts, we will be able to come to terms with them and apply historical insight to current issues.

Literature
- Several pieces of modern secondary literature in an E-Reader available on EleUM.

Instructional Format
Tutorial group meetings.

Examination
Two take-home exams with open-ended essay questions.
SSC2042  Rights of the Child

Course coordinator
Prof. dr. J.C.M. Willems, Faculty of Law, International and European Law, j.willems@maastrichtuniversity.nl

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Prerequisite
None.

Objectives
- To provide an introduction to interdisciplinary concepts essential to the study of children’s rights (human rights and psychology).
- To provide an introduction to the convention on the Rights of the Child (content, interpretation, implementation and monitoring).

Description of the course
This course intends to provide a basic introduction into the root causes of large-scale and serious violations of children’s rights all over the world, including in high-income states. ‘Root causes’ refers, on the one hand, to unmet basic developmental needs of children and, on the other hand, to harmful child-rearing practices in the present and the past. Understanding these root causes, their historical context, and their serious consequences for individuals and society, is seen as essential for further (specialized) study in children’s rights (related to, e.g., migration, trafficking, armed conflict, child labor, international monitoring, etc.). Therefore, this course aims to introduce students, on an elementary level, into the science of Early Childhood (Attachment and brain development) and the new unified science of human development based on the ACE Study (long-term consequences of Adverse Childhood Experiences, that is, of childhood trauma and toxic stress), and to relate these new fields of academic knowledge to the universal normative State-Parent-Child framework of the CRC (Convention on the Rights of the Child, UN 1989).

Literature
- Perry, Bruce D., and Maia Szalavitz, The boy who was raised as a dog – And other stories from a child psychiatrist’s notebook; What traumatized children can teach us about loss, love and healing, Basic Books: New York, 2008;

Instructional format
Tutorial group meetings, devoted to video- and problem-based tasks and student presentations.

Examination
Presentation and paper and final take home.
SSC2043  Development Economics
Course coordinator
Dr. K. Thomsson, School of Business and Economics, Economics, 
k.thomsson@maastrichtuniversity.nl

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Prerequisite
SSC1027 Principles of Economics. Knowledge of basic quantitative concepts such as reading and working with graphs and simple equations is also a prerequisite.

Objectives
- To provide participants with an overview of major economic concepts and policies in development issues, such as growth and population dynamics, education, aid, trade and debt.
- To deliver the skills needed to consider development problems and approach them in a rigorous and critical way, using both economic theories and policy analysis.

Description of the course
The long-run development and international economic relations of developing countries are the major topics of this course. The long-run growth part deals with topics such as basic growth theories, institutions and economic development, population, education, health, savings and investment. The international relations part relates growth to migration, aid, and foreign debt including financial crises, and also covers international trade policy and development strategies.

Literature
- Other reading materials will be indicated during the course.

Instructional format
Tutorial group meetings and student presentations.

Examination
The final grade will be based on class participation including presentation and a final examination.
SSC2046  Globalization and Inequality

Course coordinator
Dr. B. Dito, Faculty of Arts and Social Sciences, Technology and Society Studies,
bilisuma.dito@maastrichtuniversity.nl

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Prerequisites
None.

Objectives
- To understand and analyze issues of globalization and inequality from several disciplinary perspectives.
- To connect issues of globalization, inequality, poverty and development.
- To understand theories, concepts and historical roots of global social, political and economic inequality.
- To gain knowledge of the main global and international actors and networks in the field of development, including their aim, impact and effectiveness.
- To gain knowledge about contemporary issues in development and the developing world, in particular:
  - Democratization, human rights and development
  - Health and development
  - Global Migration and remittances
  - Food security, natural resources and global crises
- To analyze changes in 21st century geopolitical perspectives with regards to development, including the growing impact of the BRICS countries.
- To obtain insight in the relations between the various global crises and recent development policies.
- To discuss future development scenarios.

Description of the course
This course critically focuses on structural issues of development on a global scale. Globalization refers to the increasing interdependence of markets, states and civil societies and the resulting effects on people and their environment. By also focusing on inequality, the structural differentiation among actors in terms of access to means, opportunities and resources, issues of (re-)distribution are taken into account as well. The course investigates inequalities and interdependencies on a global, international, national and local level, while considering the role of public, private and civil society actors. Thus, it aims to understand the underlying development processes and unlock the ongoing debates. The course focuses on the following themes: globalization and development; the Global Goals for Sustainable Development; a history of inequality; the agencies of development; democratization, human rights and development; health and development; global migration and remittances; and food security, natural resources and global crises.

Literature
- Relevant academic articles, reports, book chapters and websites.

Instructional format
Tutorial group meetings, lectures, group work and presentations.

Examination
Presentations, a group paper and a take-home exam.
**SSC2048  Intermediate Microeconomics**

**Course coordinator**
Dr. K. Thomsson, School of Business and Economics, Economics, k.thomsson@maastrichtuniversity.nl

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**Prerequisites**
SSC1027 Principles of Economics.

**Recommended**
SSC2061 Statistics I.

Students taking this course should be prepared to use and manipulate basic mathematical expressions. A good knowledge of the analysis of common functions and their derivatives will be an asset for the course.

**Objectives**
- To introduce students to the basics of microeconomic theory.
- To acquire skills in applying its analytical tools to real-life economic problems.

**Description of the course**
Economics is the study of exchange and tradeoffs. Questions about what to buy, what to produce, and how to allocate time all involve tradeoffs between different alternatives, and economists develop models to better understand the process by which individuals and firms make such decisions. With these models in hand, economists can then develop criteria by which to judge the efficiency and effectiveness of market structures, policies, and institutions.

This course is a first introduction to microeconomics. It will present an overview of the basic models that constitute the foundations of modern economics. We will build the theory of the consumer and the producer from the bottom up to create models of market behavior. The goal is not to offer a complete description of the world as it exists; rather, we will seek to simplify reality with the goal of providing a concise description of a broad class of real-world circumstances.

As we progress we will touch on examples of theory in applied settings to highlight and discuss how these models characterize much of the economic behavior we observe in the real world. After developing models of the market as a whole, we’ll explore extensions of the theory to the strategic behavior of firms and individuals. The theory of strategic behavior will then be used to analyze, among other things, competition policy, environmental policy, and political competition between parties.

**Literature**

**Instructional format**
There will be two regular, weekly tutorial group meetings supplemented by a number of lectures. The first lecture will introduce the course organization and content, and review the relevant mathematical background necessary to follow the course.

**Examination**
Participation grade, writing assignment, and a final exam.
SSC2050  Psychology and Law

Course coordinator
Dr. J. Schell-Leugers, Faculty of Humanities and Sciences, University College Maastricht,
jenny.schell@maastrichtuniversity.nl

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Prerequisite
SSC1005 Introduction to Psychology.

Recommended
SSC1007 Introduction to Law and/or an interest in Law.

Objectives
The aim of this course is to provide psychology (but also law) students interested in psychology & law
with an introduction to topics for this field:

- To gain a general impression of the topics that are within the scope of psychology & law and
  have knowledge regarding current issues and controversies in PsychLaw research.
- To be able to give descriptions of methods typically used and experimental work done in
  these disciplines.
- To have insights into the problems that arise when psychology is applied to law in practice.

Description of the course
This course focuses on applications of psychology to the legal system. It will provide students with
insights and knowledge about typical themes from the PsychLaw domain. Such themes range from
how reliable eyewitness testimonies in court are to whether criminals have a brain dysfunction
making them permanently dangerous to society, to the role of experts in court. The role of
psychologists within these themes is to ask questions that have a direct relevance to the legal arena
and to conduct research to address these questions.

Drawing from areas of social, cognitive, developmental, clinical and neuropsychology this
course will deal with questions such as: Why do people commit crimes? Are children more susceptible
to suggestion than adults? What is an expert witness? How reliable are different kinds of evidence
(eyewitness testimonies, confessions etc.)? Are all criminals competent to stand trial? etc.

A number of controversies will also be discussed including the practice of police
interrogations, the insanity defense, and the role of psychologists in court and the use of polygraph as
a lie-detector test.

Literature
- Book: To be announced.
- E-reader.

Instructional format
Tutorial group meetings and (guest) lectures.

Examination
Assessment is based on participation in class, a written assignment and a final exam at the end of the
course.
SSC2052    Public Economics

Course coordinator
B. Can, School of Business and Economics, Economics, b.can@maastrichtuniversity.nl

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NB: This course was formerly known as SSC2052 Public Finance.

Prerequisite
SSC2048 Intermediate Microeconomics, Basic Calculus (differentiation).

Objectives
- To provide a basic knowledge of the functioning and the economic significance of the public sector, with an emphasis on international issues.
- To be able to reflect and recognize the strength but also some of the limitations of traditional economic theory.
- To be able to critically assess political and economic discussions pertaining to the public sector.

Description of the course
Public Economics (or Public Finance) deals with the formulation, execution and effects of government policy, or more generally with non-market mediated policies. Government and government-like organisations differ from other organisations because they can use legal coercion as a means for the realisation of their aims. The typical allocation mechanism for scarce resources in markets is the price mechanism, which - under particular circumstances - aggregates information and preferences of many different individuals in an efficient way. In many instances, however, the necessary requirements for efficient market solutions to the resource allocation problem are not given. This is where the public sector comes into play. When the price mechanism is not available or does not yield an efficient or otherwise desirable solution to an allocation problem other mechanisms for aggregating information and references are needed to allocate scarce resources and coordinate economic and social behaviour.

This course provides basic knowledge of the functioning and the economic significance of the public sector with an emphasis on international aspects. Some of the topics to be dealt with in the course are: governmental decision-making on the national and international level, role and management of the state in times of globalisation and transnational threats like global warming and international terrorism, important issues pertaining to government expenditure, taxation, and other activities (like public goods, international institutions, education, social security, health care), and mechanisms of political influence (elections and lobbying). These issues will be analysed from a normative - welfare economic - as well as from a positive - explanatory - perspective, with emphasis on the relevance and limitation of traditional economic theory.

Literature

Instructional format
Tutorial group meetings and lectures.

Examination
Active participation, presentation and final exam.
**SSC2053  Public Health Policymaking**

**Course coordinator**  
Prof. dr. D. Ruwaard, MD, Faculty of Health, Medicine and Life Sciences  
d.ruwaard@maastrichtuniversity.nl

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**Prerequisite**  
None.

**Objectives**  
- To make students familiar with basic issues in public health.
- To make students familiar with basic issues in public policymaking.
- To make students familiar with basic issues in public policy making on public health.

**Description of the course**  
Students will become familiar with the following topics in public health: the epidemiology of mortality and disease; the determinants of health; the ageing of society and its implications for medical care; the unequal distribution of health; moral issues in public health; the economics of public health; health systems analysis; public health genomics; markets and public health; public health disasters.

Students will become familiar with the following topics in public policymaking: the various components of public policy (values, objectives, instruments, policy paradigm); the concept of the policy cycle (problem recognition and definition, agenda building, policy formation, policy implementation, policy evaluation and feedback); theoretical approaches of public policy making (rational model, political model, institutionalist model); stakeholder and policy community analysis; types of state-society relationships (elitist model, pluralist model, corporatist model, regulatory agency model, communitarian model); the role of power in public policymaking.

Regarding the third objective, students will learn to combine the knowledge gained under the first and second objective. Concretely, they learn to understand the implications of public health issues for public policymaking (e.g. how can we effectively tackle the problem of overweight/obesity or the problem of the unequal distribution of health? Which moral issues arise in public policymaking?) and, conversely, the implications of the structure and process of public policymaking for addressing public health issues (e.g. how are public health issues defined? Who dominates the agenda building process? What are the implications of the rational, political and institutionalist model for public health policymaking? What about the role of the state and society in public health policymaking? What are the specific characteristics of public policymaking in case of public health disasters?)

**Literature**  
- To be announced

**Instructional format**  
Tutorial group meetings and lectures.

**Examination:**  
A paper, a presentation and a written test.
SSC2055  Entrepreneurship

Course coordinator
Dr. ing. W. Bodewes, School of Business and Economics, Maastricht Centre for Entrepreneurship, w.bodewes@maastrichtuniversity.nl

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Prerequisites
SSC1005 Introduction to Psychology or SSC1029 Sociological Perspectives or SSC1027 Principles of Economics.

Objectives
To provide an understanding of the how, where, when, whom and why of entrepreneurial initiative. However, our ambitions go beyond helping you to learn, we also want you to feel (more) empowered to engage in the entrepreneurial process itself:

- You are able to explain and illustrate the unique qualities of the entrepreneurial process.
- You are able to explain and illustrate the unique qualities of entrepreneurs.
- You are able to explain how entrepreneurial opportunities are discovered and created.
- You are able to explain how entrepreneurs select their opportunities.
- You are able to explain how entrepreneurs link value creation to value appropriation.

Description of the course
Not many will contest the societal impact of enterprising individuals and entrepreneurial ventures on our economies. Entrepreneurs may start-up companies that challenge (and often replace) incumbents. In the process, they create new jobs and apply competitive pressure on established firms. Entrepreneurs supposedly have an important direct and indirect effect on driving innovation. Despite the heroic image of successful entrepreneurs, entrepreneurship is much more about failure than about success. What motivates entrepreneurial types to venture of on a path that (at least statistically) will result in failure? Are they naïve, or are they stupid.

In this course you will study factors that drive entrepreneurs and the entrepreneurial process. We will focus on new venture gestation: the initial stages of the process that may result in a new company to emerge. Throughout the course you will explore how entrepreneurs not only rely on generic business management principles, but also how they cope with the uncertainty, risk, scarcity of time, capital and other resources that is inherent to all entrepreneurial venturing. Perhaps you will conclude that many entrepreneurs are in fact not really good managers (good entrepreneurs will compensate for this by hiring better managers).

We start the course by explore the process dynamics of entrepreneurial activity. We then will explore the origins of entrepreneurial opportunity, review how entrepreneurs screen and develop the opportunities that they discover, and you will unravel how entrepreneurs seek to appropriate the returns from their enterprising behaviour.

This is not a “how-to” course, instead the course will introduce you to relevant scholarly insights that provide (future) entrepreneurs, an evidence base for entrepreneurial action. Those students that are ready to enact entrepreneurship may want to register for the LaunchBase Pre-incubation programme that we provide to enterprising students and alumni.

Literature
- Each student is to select and read a published biography of an entrepreneur.
- E-reader with papers & Reader with cases (You need to pay for your cases at http://www.thecasecentre.org, approx. €20).

Instructional format
Case lectures and tutorial group meetings. In the tutorial group meetings you explore the literature. In the case lectures you will explore how the scholarly insights can be used to inform the practice of (ambitious) entrepreneurship. The biography project invites you to link your learning to the life history of an entrepreneur.

Examination
Student evaluation will be based on 1) a take-home midterm test, consisting of open questions; 2) class participation; and 3) the biography paper.
**SSC2059  Social Movements**

**Course coordinator**
Dr. K. Heidemann, Faculty of Humanities and Sciences, University College Maastricht, kai.heidemann@maastrichtuniversity.nl

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**Prerequisite**
Any of the following: SSC1025 Introduction to Political Science, SSC1029 Sociological Perspectives or SSC1003/SSC2065 Theories of Social Order.

**Objectives**
- To become conversant in the major questions driving social movement research.
- To become conversant in the key theories and concepts driving social movement research.
- To become conversant in the primary methods driving social movement research.
- To evaluate and assess social movement research in a critical and constructive manner.
- To design a case study and initiate an original empirical study of social movements.
- To reflect on the relevance and utility of studying social movements.

**Description of the course**
This course is designed to introduce students to the sociological study of social movements. An overview of the field will be provided by identifying key concepts, theories and methods through examination of a variety of case studies. Salient themes addressed will include: democracy, identity, globalization, civil rights, environmentalism, gender, sexuality, class and ethnicity/race. While much attention will be placed on social movements within Europe and North America, a global-comparative perspective will be periodically emphasized. The over-arching goal of the course will be to reveal the ways in which social movements work to both produce and resist social change. Some of the main questions addressed in the course will be: What is a social movement? Why do people join social movements? How do movements gain/lose momentum? What is the relationship between social movements and democracy? And, under what conditions do social movements ‘succeed’?

**Literature**
- E-reader.

**Instructional format**
Tutorial group meetings.

**Examination**
Final take home exam, Presentation and Chairing a tutorial.
SSC2060  Comparative Constitutional Law

Course coordinator
Dr. S. Hardt LL.M, Faculty of Law, Public Law,
Sascha.hardt@maastrichtuniversity.nl

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Prerequisites
SSC1007 Introduction to Law or SSC1009 Introduction to European Integration or SSC1025 Introduction to Political Science.

Objectives
- To get students acquainted with the political and constitutional systems of a number of European countries and the United States.
- To introduce students to the overarching concepts of constitutional law.

Description of the course
In this course, we study basic concepts of constitutional law. Particular attention is devoted to: the functioning of a state, different systems of government and the concept and application of the principle of separation of powers.

Furthermore, different electoral systems and different mechanisms governing the relations between the executive and legislative branches of government will be discussed. The issues of federalism and bicameralism will be analysed. Finally, the rules governing constitutional review will be discussed, together with the issue of fundamental rights protection. These themes will be addressed with regard to the American, German, French, British and Dutch legal systems.

Literature

Instructional format
Tutorial group meetings and lectures. Discussions in tutorial group meetings are based on problem scenarios and tasks from the coursebook.

Examination
The final grade is based on the results of a mid-term exam consisting of a paper and a final written exam comprising essay questions.
**SSC2061  Statistics I**

**Course coordinator**
Dr. D. Tempelaar, School of Business and Economics, Quantitative Economics, d.tempelaar@maastrichtuniversity.nl

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**Prerequisite**
SCI1010 Basic Mathematical Tools. Students with substantial high school experience in Mathematics (For an indication of the relevant topics, see SCI-M, p. vi-viii) can contact the coordinator to request a waiver.

**Objectives**
- To perform your own (first) research using quantitative techniques.
- To develop the abilities to read, understand and criticize scientific articles in the domain you study or work, that use quantitative techniques.
- To gain experience in actively performing such a quantitative analysis yourself, making use of applets provided through the internet.

**Description of the course**
The course Statistics I provides a general introduction to quantitative research methods commonly used in social and life sciences. Emphasis is on methods of data collection and types of data, descriptive statistics, regression modeling, discrete and continuous random variables, and inferential statistics: the construction of confidence intervals, hypothesis testing, null and alternative hypotheses, p-values. The structure of the course is based on a new paradigm in teaching statistics: that of a simulation and randomization based approach (please see http://www.youtube.com/watch?feature=player_embedded&v=5Dnw46eC-0o for an intuitive motivation). This instructional principle departs from the classical statistics curriculum of first covering descriptive statistics, next discuss probability theory and models of random variables, continue with sampling theory, to deal with inferential statistics only in the very end of the course. Randomization-based courses make a drastic change, and start with inferential statistics from the very beginning. A crucial element in the new approach are the applets you will find in the internet, and that allow you to simulate many samples from a hypothesized population, or from a known population, in order to visually clarify statistical concepts. Active learning is based on solving 5 or 6 statistical explorations from the text: four collaboratively, in the two tutorial sessions, and 1 or 2 individually, at the end of the week. Next, an important role in this course is for the student project. This project starts in the first weeks, with students working with surveys, and in doing so, collecting data on student characteristics, such as mathematical and statistical prior knowledge, metacognitive abilities and general study styles and habits. In the Student project, you will perform a statistical analysis of your own data, and after collecting the data of all students, you will develop a statistical model that explains students’ achievements in terms of background variables and input factors.

**Literature**

**Instructional format**
Besides the lectures, there are two weekly tutorial sessions. In these meetings, we will be working on statistical explorations with the help of simulation applets, so the availability of a laptop is of great advantage.

**Examination**
Final exam, writing and providing peer feedback for six weekly explorations, and a final essay for the student project.
SSC2062  Foundations of Cognitive Psychology

Course coordinator
Dr. M. Heins, Faculty of Humanities and Sciences, University College Maastricht,
manuela.heins@maastrichtuniversity.nl

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Prerequisites
SSC1005 Introduction to Psychology or SCI2036 Artificial Intelligence.

Objectives
- To give students an overview of the study of the human mind as information processing machine over time and to provide insight into the foundations of cognitive science.
- To make students familiar with the basic concepts used in theories on human information processing and the experimental designs used in cognitive psychology.
- To provide an insight into the character of cognitive processes; various forms of perception, learning, thinking, etc.

Description of the course
The mechanization of thought (i.e. regarding the human mind as an information processing machine not unlike a computer) has always repelled and attracted psychologist and philosophers after the scientific revolution of the 16th and 17th centuries. As a result, human thought wasn’t always the topic of psychology, especially at the time of the rise of radical behaviorism in the early 20th century. Anything referring to mental processes was not to be used in explanations of human behavior. However, with the inventions of machines that could think in combination with the failure of behaviorism to account for even the simplest of human behavior, the mind was back in psychology. And back with a vengeance. During the ’60 and ’70 of the 20th century information processing theory became the leading paradigm in cognitive psychology. Information processing theory deals with how people receive, store, integrate, retrieve, and use information.

The present course is concerned with theoretical and empirical perspectives on human cognition, perception and the experimental methods to study cognition and perception. Eleven basic topics of cognitive science/psychology are discussed using a Problem Based Learning format. The topics studied in the course are amongst others: The history of the study of the human mind as information processing machine, schema’s, scripts, plans, and frames, knowledge representation, top down and bottom up processing, semantic networks and spreading of activation, intelligence and individual differences, etc.

Literature
- E-reader available on Eleum.
- Several chapters from basic cognitive psychology textbooks (There is not one single basic book that covers all topics, hence the chapters of several books are available as an E-Reader or hardcopy at UCM’s reading room and the UM library)

Instructional format
Tutorial group meetings and lectures.

Examination
A final essay and an exam.
**SCC2063  The Psychology of Individual Differences: Personality and Intelligence**

Course coordinator
M. Capalbo, Faculty of Psychology
m.capalbo@maastrichtuniversity.nl

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Prerequisite
SSC1005 Introduction to Psychology.

Objective
- Gain insight into the two key subdivisions in the study of human individual differences: personality and intelligence.

Description of the course
The first part of the course will provide an overview of the most important theories, techniques and methods used by psychologists in the context of personality and intelligence research. Can you measure personality with questionnaires? How many personality traits are there? Does intelligence have more than one dimension? During the second part, we will look at explanations for these individual differences. Why are there differences between humans? What role does biology and heredity play? What is the role of evolution in the development of individual differences? During the third part, we will provide a first impression of the role of personality and intelligence in the prediction of life events. How important is intelligence for your career? Do compliant people earn more or less money? Do personality traits predict the duration of a marriage? We will also focus on the reverse question: Do characteristics such as conscientiousness or extraversion change due to certain life events? In the fourth part of the course we will take a look at practical applications of the knowledge on personality and intelligence from the perspective of a clinician and an HR professional. What happens when persons are bothered by their personality in such a way that it is a matter of a personality disorder? How can organizations select the right personalities for a specific job? Today, personality psychology and research into other differences between humans, such as intelligence, forms an important fundamental basis for the daily practice of psychologists. Psychologists select people for jobs in corporate life based on personality and intelligence research. If psychologists treat psychological disorders, they often first collect the personality and intelligence information of a patient. Personality psychology and intelligence research are therefore an important basis for every student who wants to work in such diverse fields as clinical research, forensic psychology or human resource management.

Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
Written exam and a report.
**SSC2064  Migration Studies: Flows and Concepts**

**Course coordinator**
M. Siegel, Faculty of Humanities and Sciences, Maastricht Graduate School of Governance/UNU-Merit, Melissa.siegel@maastrichtuniversity.nl

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**Prerequisites**
None

**Recommended**
SSC1025 Introduction to Political Science or SSC1006 International Relations: Themes and Theories

**Objectives**
- To provide students with a basic overview of migration flows and concepts.
- To give insight into the complexity of human movement.
- To acquaint students with different cases and examples of the various global migration flows.

**Description of the course**
This course will examine the following concepts in contemporary migration studies: forced migration, internal displacement and refugees; irregular and transit migration; integration, transnationalism and social cohesion; return migration and reintegration; and migration and development. The course will introduce students to both the complexities and challenges of migration and the potential positive effects of migration. Throughout the course multiple case studies will be examined to highlight different migrant concepts and flows.

**Literature**
- Additional Literature will be recommended in the course manual.

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
A mid-term presentation, debate and final exam.
SSC2065  Theories of Social Order

Course coordinator
Prof. Dr. R. van der Velden, School of Business and Economics, Research Centre for Education and the Labour Market,
r.vandervelden@maastrichtuniversity.nl

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NB: This is a revised and upgraded version of SSC1003 Theories of Social Order. Student who have already taken SSC1003 Theories of Social Order cannot take it again.

Prerequisite
SSC1029 Sociological Perspectives or SSC2028 Claasical Sociology

Objectives
- To introduce students to sociology and in particular, a core theoretical issue in the social sciences, the problem of social order.
- To develop skills in identifying and analyzing theoretical arguments.
- To apply abstract theories to new concrete empirical situations.

Description of the course
The course “Theories of Social Order” focuses on one of the most important problems in sociology: the problem of social order. The root of the problem of social order lies in the distinction between the interests of individuals and those of groups (and societies), which these individuals constitute. Whenever individual interest conflicts with group interest, social order is put at some kind of risk. A solution to the problem requires the reconciliation of individual and collective interest, but theorists have provided several distinct strategies for doing so. In this course, we will consider the five most prominent mechanisms to produce social order: individuals, hierarchies, markets, groups and networks. Classical and foundational texts by important sociologists like Marx, Weber, and Durkheim are combined with contemporary extensions and empirical applications that, in some form or another, apply the arguments made by these earlier scholars. The editorial introductions by Hechter & Horne provide the background for each of these texts and link them to the central problem: how to achieve social order. Throughout the course, the strengths and weaknesses of the various theories are discussed, and attempts are made to relate them to contemporary events whenever feasible. In this way, students will improve their understanding of the social world and will learn to apply the analytical tools to real-life phenomena.

Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
Grading will be based on participation during the tutorials, a group presentation on a problem of social order and individual papers on a problem of social order.
SSC2066 Protection of Civilians in Armed Conflict

Course coordinator
W.J. van Hövell, Faculty of Humanities and Sciences, University College Maastricht,
Email TBC.

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Prerequisite
SSC2024 International Law.

Recommended
SSC2037 Conflict Resolution

Objectives
- To provide a substantive introduction to the protection of civilians in situations of armed conflict by examining relevant international norms and the practice of states and international organizations in an evolving context.

Description of the course
The large number of civilian casualties and the refugee movements in the Syria conflict have drawn renewed attention to the often dramatic plight of civilians during armed conflicts, and to the serious problems in protecting them against the effects of hostilities. After an introduction of the main characteristics of contemporary armed conflict we will have a closer look at prominent norms of international humanitarian law aimed at protecting civilians (ius in bello), such as the principles of distinction and proportionality. We will examine issues and dilemmas concerning their application in today’s war zones. Attention will also be paid to the relevance of human rights norms.

An important part of the course will be devoted to the practical contributions external actors are trying to make for the physical and humanitarian protection of civilians caught up in conflict. Based on examples from the field this will primarily cover methods employed by UN military and police forces and international humanitarian organizations such as the ICRC and UN agencies. Protections against attack, access for life saving humanitarian assistance and the specific situation of internally displaced persons will be examined more closely. We will briefly also look at contributions of UN human rights mechanisms, for example in the area of security detention.

The course will then zoom in on the protection provided by asylum to persons escaping from conflict and persecution, by discussing the international criteria for refugee status. We will examine the challenges involved in managing large scale refugee movements in a protection sensitive manner. Approaching the overall theme from a holistic perspective, the course will explore to what extent (the threat of) prosecution and punishment may contribute to the prevention of international crimes. We will focus in this context on the activities of the International Criminal Court. Finally, due attention will be paid to measures by states and organizations for the protection of civilians against terrorist acts, and possible tensions with the requirement to comply with norms of international law.

Literature
- E-reader and articles freely accessible on the web.

Instructional format
Tutorial group meetings and lectures.

Examination
A midterm take-home exam with mostly open-ended (essay) questions and a final take-home exam consisting of a paper.
SSC3002  European Foreign Policy

Course coordinator
Dr. R. Haar, Faculty of Humanities and Sciences, University College Maastricht,
roberta.haar@maastrichtuniversity.nl

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Prerequisites
SSC1025 Introduction to Political Science or SSC1006 International Relations and SSC3030 European Institutions or SSC1009 Introduction to European Integration.

Objectives
- To understand the history and the complexity of European Foreign Policy.
- To understand the political-institutional process in which EU Foreign Policy is made.
- To grasp the content of European Foreign Policy.
- To understand relations with important regions and particular states that the European Union has established strong foreign policy relationships.

Description of the course
In order for the EU to ever be truly a federation there should be a single currency and a common foreign policy. One of these two criteria has been met in most of the Member States of the EU. Does this mean that a major step has been taken on the way to a federation? What of the common foreign policy requirement? Is there one foreign policy or many, at least when crises like the Iraq war occur? What is the probability of a European Foreign Policy akin to that of the USA ever forming? These are some of the questions the course will tackle.

The course is divided into two sections. The first section will start with a focus on the importance of European Foreign Policy for foreign policy analysis and vice versa. It will also consider what theories in International Relations can help explain the conduct of European Foreign Policy. This section will then move on to consider the institutional framework of the EU's foreign policy, the role of the Member States in the formation of policy and then finally consider in more detail the main external relations policies themselves. The main policy areas include Common Defense and Homeland Security Policy, Economic and Trade Policy and Enlargement Policy.

The second section deals with the important regions and particular states that the European Union has established strong foreign policy relationships. These important regions and states include the United States, Russia, the Developing world and Emerging Economies. The second section ends with a consideration of the EU's future role as a global player.

Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
A final exam (consisting of essay questions) and a research paper.
SSC3011  Public Policy Evaluation

Course coordinators
Drs. R. Speijcken, Faculty of Humanities and Sciences, Maastricht Graduate School of Governance/UNU-Merit,
r.speijcken@maastrichtuniversity.nl

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Prerequisite
At least two 2000-level Social Sciences courses.

Objectives
- To develop a critical analytical approach to public policy evaluation, analysis and public policy making.
- To provide students with a basic understanding of the key concepts, approaches, models and methods of public policy analysis & evaluation.
- To develop the basic skills needed to conduct public policy analysis & evaluation and to communicate the results effectively.
- To provide students with an understanding of the roles and ethics of the policy analyst/evaluator in the policy process.

Description of the course
This course provides students with an academic and at the same time practical and ‘hands on’ approach to the study of public policy and more in particular, to the professional practice of policy analysis and evaluation. Public policies can be described as “a course of government action or inaction in response to public problems” such as insufficient access to health care or education, environmental degradation, threats to workplace safety, corruption, overcrowded highways or air pollution (Kraft and Furlong 2010:5). Problems range from relatively simple to highly complex and manifest from the local to the national or global levels. They can reflect conflicts over causes, solutions, problem definitions as well as over fundamental human values. Decision-makers that take final decisions on these issues need to be informed by sound evidence based policy analysis and evaluation that has carefully weighted, crafted, prescribed and evaluated the policy alternatives. This is important as the decisions taken do not only affect people’s lives, but also influence society’s key values. It is the task of the policy analyst / evaluator to provide sound evidence, analysis and advice.

To acquaint students with, and prepare them for such undertakings, this course is designed to foster critical thinking and understanding about public policy and possible alternative courses of action by deliberating and analyzing the key concepts, models, approaches and methods of policy analysis & evaluation, and practicing some of its basic skills.

In the first week of the course students explore what policy analysis & evaluation actually is. It intends to shed light on the role of power, politics, institutions and actors in the policy making process. Subsequently, in the second week the art of problem structuring is explored. In the third week students will be introduced to working with evaluative criteria and choosing policy options for formulating policy advice. With the knowledge gained in these first three weeks students will work in small groups to prepare and present a ‘hands on’ a policy advice on a real life country case. Finally, just before the midterm exam, students are introduced to two frequently used methods of policy analysis and evaluation: cost benefit and cost effectiveness analysis. The midterm exam consists of two parts: an individually written policy memorandum on a given topic (part 1) and, on the basis of that memorandum, a team role play (part 2 of midterm). After the midterm the focus shifts from having gained the basic knowledge for policy analysis and evaluation (problem structuring, stakeholder analysis, choosing evaluative criteria and using them to benchmark and weigh the different policy alternatives) to exploring policy evaluation approaches in more depth. Students will be introduced to plan, process and outcome evaluations on the basis of the realist or theory-based evaluation approach. They will work in small groups on another real life case to actually carry out and present a plan (and or) process evaluation themselves. Finally, ethical and accountability aspects of policy analysis and evaluation, as well as the role of the public in this process are explored.

The course is built around 7 cases and 7 lectures by both academics and professional practitioners that share their knowledge and experiences with the students. This together with studying academic and policy literature as well as the ‘hands on’ work on evaluation cases, provide the main guidance for the student’s learning process in this policy analysis & evaluation course.
Literature
The course combines book chapters from state of the art textbooks on policy analysis with articles from academic journals and real life case study material from practice, next to youtube videos and short documentaries. Textbooks from which partial chapters are used:

- Guess G.M. and P.G. Farnham (2011), Cases in Public Policy Analysis

Next to that book chapters, journal articles, youtube videos and short documentaries will be studied.

Instructional format
Tutorial group meetings, team presentations in which gained knowledge needs to be put in practice by working on real life cases, role play and interactive lectures.

Examination
The final grade will be based on the policy memorandum, a role play team briefing exercise and a final policy paper as well as attendance and the quality of participation in tutorial groups and lectures.
SSC3012  War in World Politics

Course coordinator
Dr. R. Haar, Faculty of Humanities and Sciences, University College Maastricht,
roberta.haar@maastrichtuniversity.nl

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Prerequisites
SSC1006 International Relations or SSC1025 Introduction to Political Science and at least one 2000-level Social Sciences course.

Objectives
- To understand international conflict.
- To examine different types of conflict and their various causes in the world.
- To examine as case studies different conflicts throughout history.

Description of the course
Why do nations and states go to war? This course will endeavor to give some answers to this question. The course is divided into three sections that mirror the above objectives. The first section will focus on the different types of conflict. In this section, the ethics of war will also be discussed: do “Just Wars” exist? Section two will concentrate on the causes of conflict. It will reflect upon a variety of sources that emerge from such domains as the global system, the states themselves and/or individuals. Part three will examine as case studies a number of modern conflicts, such as World War I, World War II, the Korean War, the Vietnam War, the breakup of Yugoslavia, the War between India and Pakistan, the Arab–Israeli conflict and Saddam Hussein’s Wars against Iran and Kuwait.

Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
A final exam (consisting of multiple choice questions, true and false questions and essay questions) and a research paper.
SSC3016  Sustainability Assessment: Tools and Methods

Course coordinator
Dr. A. van Zeiijl-Rozema, Faculty of Humanities and Sciences, International Centre for Integrated Assessment & Sustainable Development,
a.vanzeijl@maastrichtuniversity.nl

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Prerequisites

Objectives
The objective of the course is to learn about methods and tools for addressing complex sustainability issues in an integrated way. During the course, students will:
- Appreciate the general principles underlying sustainability assessment.
- Obtain experience with applying methods for sustainability assessment through exercises.
- Study practical applications of different Integrated Assessment methods in real-life case studies.

Description of the course
The emphasis of this course will be on the getting to know some tools and methods used in sustainability assessment. The theoretical knowledge and insights from SCI1016 Sustainable Development: An introduction and SCI2012 Globalization, Environmental Change and Society will be further deepened, and we will analyze several existing case studies to see how the methods and tools were applied. Issues of scale (case studies at global, regional and local level) and of stakeholders (who to involve) and of future-proofing (scenario studies) will be addressed. Key methodological issues and tools will be addressed, such as participatory methods for involving stakeholders, qualitative modeling techniques and scenario analysis, both in normal tutorials and in work sessions which are interspersed with exercises. Ample attention will be paid to the challenges that can emerge when applying these tools and methods in practice. At the end of the course, students will use the acquired knowledge to design a workplan for an integrated assessment of a case study of their choice (e.g. air quality issues in Maastricht, the sustainability of Maastricht University or sustainable tourism in Limburg).

Literature
- E-reader.

Instructional format
Tutorial group meetings, lectures and work sessions.

Examination
The final grade is based on an individual presentation of method use in an existing integrated assessment and an individual workplan for an integrated assessment of a case study chosen by the student.
SSC3017 Social and Environmental Entrepreneurship

Course coordinator
Dr. Ing. W. Bodewes (t.b.c.), School of Business and Economics, Maastricht Centre for Entrepreneurship, w.bodewes@maastrichtuniversity.nl

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Prerequisites
At least two courses at 1000- or 2000- level in the Sciences and/or the Social Sciences.

Recommended
SSC2036 Introduction to Business Administration or SCI1016 Sustainable Development.

Objectives
- To understand the key similarities and differences between social and environmental entrepreneurship and commercial entrepreneurship.
- To understand the relationships between social/environmental problems and social/environmental entrepreneurial opportunity.
- To obtain practical experience through application of research findings and theoretical predictions to actual challenges and problems that social and/or environmental entrepreneurs face in the starting and growing of their ventures.

Description of the course
There is an increasing awareness that entrepreneurship can play an important role in solving or alleviating social and/or environmental problems. This course explores the special features of social and environmental entrepreneurship in comparison to commercial entrepreneurship. Attention is given to the ability of social and environmental venturing to solve or alleviate problems that governments, NGOs, or companies fail to address and related topics such as corporate social responsibility, and risks of social marketing. In many cases, social entrepreneurship aims to combine social goals with financial sustainability. Social ventures such as the Bangladeshi Grameen Bank or the Bangladeshi Aravind Eye Hospitals showcase that profit can be made while serving a social cause. However, social entrepreneurs are not primarily driven by a desire to create economic value, they seek to generate social value. Environmental ventures such as the British company SolarCentury or the German company E-Max showcase that profit can be made while serving an environmental cause. Other social and environmental entrepreneurial initiatives opt for a not-for-profit status while serving their social or environmental cause. Academics have sought to understand why, how and when social and environmental venturing can have a lasting impact.

The emerging literature on social/environmental entrepreneurship is used in this course to enable you to learn how also you can make a difference by pursuing (or helping others to pursue) a social or environmental opportunity. In this course, you will build on the theoretical knowledge and insights from course 1 (SCI1016) to explore how private (and individual) initiative may help to address environmental or social problems. You will move beyond exploring the relative importance of such initiatives and try to understand the processes through which social and environmental venturing can seek to have an impact. Throughout this course you will review and synthesise the relevant literature, and learn how to deploy (conflicting) empirical findings and/or theoretical claims in the addressing of some of the key challenges that social and environmental entrepreneurs face.

Literature
- eReader with papers & Reader with cases (You need to pay for your cases, approx. €30).

Instructional format
Case discussion sessions and tutorial group meetings. In the tutorial group meetings you explore the literature. In the case discussion sessions you will explore how the scholarly insights can be used to inform the practice of social/environmental entrepreneurship. A field project will expose you a regional venture that will allow you to further elaborate on the key issues that relate to social/environmental venturing.

Examination
Your evaluation will be based on the field project paper and a final open-book test with open questions.
SSC3018  Statistics II

Course coordinator
Dr. D. Tempelaar, School of Business and Economics, Quantitative Economics,
d.tempelaar@maastrichtuniversity.nl

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Prerequisites
SSC2061 Statistics I.

Objectives
- To familiarize students with quantitative research methods, building on SSC2061 Statistics I.
- To develop the abilities to read, understand and criticize articles in the domain of your concentration, as a passive use of your knowledge of quantitative techniques.
- To gain experience in actively performing a quantitative analysis yourself, making use of the (more advanced features of the) tool SPSS.

Description of the course
In Statistics II, we resume the thread of Statistics I: a discussion of the basic tools of inferential statistics: confidence intervals and hypothesis tests (which in turn involved concepts like null and alternative hypotheses, Type I and Type II errors, rejection points and p-values), all these concepts illustrated in the context of the one-sample tests. In this course you will encounter a whole battery of additional tests, enabling you to examine a large array of questions that may come up in social sciences and life sciences, and that focus on cases you will encounter most frequently: multivariate cases, rather than univariate cases.

In the first weeks, we discuss amongst others the two-sample t-test (allowing you to compare the mean of a quantitative variable between two populations), ANOVA (same, for more than two populations), the paired-sample t-test and the chi-square test (allowing you to establish relationships between qualitative variables, using contingency tables). But the main dish of the course is obviously regression analysis, a very flexible technique which allows you to relate a dependent variable to a number of independent or explanatory variables.

There will be a strong focus on actively doing statistics. Using the great ‘How is Life?’ data set of OECD, that compares quality of life in many countries, you will do weekly empirical investigations, using SPSS as your modeling tool. And at the finish of the course, you will do another, more major and less structured empirical analysis in SPSS: your student project. The project measures your active mastery of statistical data analysis. In the final exam your passive mastery will be assessed. The exam will consists of pieces of statistical analyses, with the student having to interpret and criticize the outcomes of these analyses. Weekly assignments, as well as the project and exam focus on your ability to apply statistics in relevant areas, beyond ‘knowing statistics’.

Literature

Instructional format
Besides the lecture, there are two weekly group meetings, of different kind. One group meeting will take place in the computer room, and is dedicated to solving the weekly empirical assignments in SPSS. The other group session is a standard tutorial group session, filled with problems and discussion tasks.

Examination
Final exam, six weekly empirical assignments, and the final essay for the student project.
SSC3019  Human Reasoning and Complex Cognition

Course coordinator
Dr. M. Heins, Faculty of Humanities and Sciences, University College Maastricht,
manuela.heins@maastrichtuniversity.nl

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NB: This course was formerly known as SSC3019 Human Reasoning and Cognition.

Prerequisites
SSC1005 Introduction to Psychology or SCI2036 Artificial Intelligence and at least two 2000-level courses.

Recommended
SSC 2062 Foundations of Cognitive Psychology.

Objectives
- To help students acquire knowledge of recent (psychological) theories in the field of reasoning, decision making, problem solving, and (moral) judgement.
- To provide an insight into the role of higher cognitive processes have in directing human behaviour; various forms of human reasoning, decision making, problem solving, creativity, etc.
- To explore one or more of the topics (chosen by the student) in the psychology of higher thought in more detail by writing a paper.

Description of the course
The present course is concerned with theoretical (psychological) and empirical perspectives on human reasoning and complex cognition. Reasoning involves making deductive or inductive inferences and judging them according to current goals, beliefs and knowledge. Decision making refers to choosing between alternatives (e.g. different mental models). Furthermore, several theoretical and empirical findings on problem solving and judgment are discussed. These topics are of central importance to humans and even though some seem to reason better than others or their decisions seem more sound, thinking remains an important and for some uniquely human feature. Studying humans thought belongs to the field of Cognitive Psychology. Like most topics studied by psychologists, higher cognition includes a wide range of explanatory models that emphasize different aspects of human thought.

Eleven topics of the (cognitive) psychology of complex cognition are discussed using a Problem Based Learning format. The topics include: (hypothetical) reasoning, the psychology of decision making, emotions and complex cognition, deductive and inductive reasoning (heuristics and biases), (creative) problem solving, moral judgement, and socio-economical decision making (pro-social behavior: risk and trust).

Literature
- Chapters of several basic cognitive psychology books are made available as e-reader or hardcopy.
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
Assessment is based on an exam and a paper.
**SSC3023  Philosophy of Mind**

**Course coordinator**
R. de Vries (MA), Faculty of Humanities and Sciences, University College Maastricht,
r.devries@maastrichtuniversity.nl

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**Prerequisites**
COR1002 Philosophy of Science and at least one 2000-level course from either Humanities, Social Sciences or Sciences.

**Objective**
- To acquaint students with current ideas, philosophical arguments and empirical evidence on the nature of mind and the relationship between mind and body. We focus on modern cognitive and neuropsychological theories in the area of consciousness. Philosophical reflection on the caveats and problems associated with the notion of consciousness will be stimulated.

**Description of the course**
The mind-body problem is a legacy from the scientific revolution which started in the 16th century and reached its culmination point with Newtonian physics. Starting with Galileo’s and Descartes’ formulation of this problem we will discuss different philosophical positions in a more in-depth fashion. In the behavioral- and neurosciences these problems transform into questions about consciousness, conscious experience, and conscious perception. Those topics disappeared from science with the rise of behaviorism in the early twentieth century. But now they are back in the behavioral- and neurosciences again. Only over the past few decades consciousness has reappeared in cognitive science and neuropsychology.

We will start this course with some philosophy, then we will scrutinize modern day sciences, especially cognitive science and neuroscience for ideas on mind and consciousness. At the end of the course we will go back to philosophy and we will ask ourselves whether all this empirical knowledge from psychology and neuroscience has brought us further in unraveling the brain-consciousness- (or mind-body) problem.

**Suggested Literature**
- Papineau, David: Introducing Consciousness (Comic Book)

**Literature**
- E-reader.
- You tube clips.
- Book will be announced.

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
Assesment is based on an exam and a paper.
SSC3030  The Law of the European Institutions

Course coordinator
M. Brkan, Faculty of Law, International and European Law,
maja.brkan@maastrichtuniversity.nl

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NB: This course was formerly known as SSC3030 European Institutions.

Prerequisites
SSC1007 Introduction to Law and at least one of the following courses: SSC2060 Comparative Constitutional Law (SSC2012 Comparative Government) or SSC2024 International Law.

Objectives
At the end of the course, students should have acquired adequate knowledge, practical skills and a critical understanding with respect to the following:

- The role and significance of law in the European integration process.
- The legal foundations of the European Union (EU) (as set out in the Treaties).
- The institutions of the EU, their historical evolution and the horizontal relationship between them (as reflected in decision-making procedures).
- The vertical relationship between the EU and the Member States (including the principles of supremacy, legality, subsidiarity, proportionality and loyalty).
- The implementation and enforcement mechanisms of EU law (infringement proceedings, enforcement through national courts, review of EU action).
- The position of the individual as a holder of fundamental rights and a citizen of the Union.

In addition, throughout the course the students should have become familiar with legal thinking and legal reasoning, and should in particular be able to:

- Find legal instruments in paper or electronic format.
- Keep abreast of legal developments.
- Read a legal document and extract the relevant information from it.
- Construct a legal argument on a basic issue of EU law.
- Use EU law to give an opinion on a legal problem.

Description of the course
This course focuses on the institutions of the European Union. At the same time, this course provides an opportunity for students to be exposed to legal thinking. Law is central to the process of European integration, and it plays a greater role in European affairs than it does at national or international level. It is accordingly essential for students to become familiar with the ways of legal thought and legal reasoning, if they want to understand fully the European integration process, and European matters more generally.

Literature
- A copy of the EU Treaty and of the Treaty on the Functioning of the EU. These can be downloaded from http://eur-lex.europa.eu/collection/eu-law/treaties.html or they can be found in Foster (ed.), Blackstone’s EU Treaties and Legislation (last edition).

Instructional format
Tutorial group meetings and lectures.

Examination
Written assignments and a final written exam of case studies and essay questions. One of the written assignments will count as one exam question.
SSC3032  Atrocity Triangle: A course on the Criminology of Gross Human Rights Violations

Course coordinator
R. Moerland, (LL.M., M.Crim.), Faculty of Law, Department of Criminal Law and Criminology, roland.moerland@maastrichtuniversity.nl

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NB: This course was formerly known as SSC3032 Atrocity Triangle: Perpetrators, Victims and Bystanders; A course on the Causes of Gross Human Rights Violations.

Prerequisites
Two 2000-level courses in the Social Sciences or Humanities.

Objectives
- To gain a criminological understanding of gross human rights violations and other international crimes by examining their causes on individual (micro), institutional (meso), national and international (macro) levels using a criminological approach that integrates relevant insights from different disciplines (social psychology, sociology, victimology, history, international relations, international law and psychology).
- Moreover, to view the world through the eyes of the perpetrators as well as the victims and the bystanders by focusing on their roles in the occurrence of gross human rights violations.
- To make insightful the linkage between gross human rights violations and violent conflicts in the world.
- To gain an understanding of how to approach the criminological study of complex cases of violence and to be able to analyze such cases independently.

Description of the course
The first part of the course introduces the leading concepts and theoretical frameworks that will structure the course. The course therefore firstly addresses the concept of the ‘atrocity triangle’ and it looks into the relationship between the three actors (the perpetrator, the victim, and the bystander) involved in the triangle. Subsequently, an integrated criminological model will be introduced which sets out the relevant etiological elements that will be addressed in greater detail in the second part of the course.

The second part of the course, which focuses on the perpetrators, will start with the forms, functions and effects of (political) violence and the concept of torture in particular. The analysis continues on the macro level and addresses the role of policy and ideology. Subsequent analysis focusses on the meso level and the role of military organizations and other institutions is discussed. In this context attention is paid to the influence of military training and we will discuss how with the help of a bureaucratic system genocide can be planned, organized and carried out. The discussion will thus address several compulsive and determinative features of the environment surrounding perpetrators of gross human rights violations. We will furthermore discuss several experiments (Milgram, Ash, Stanford, etc.) on obedience, institutional roles and conformity, but we will also address other social-psychological mechanisms which are helpful in understanding how and why people are able to participate in the perpetration of gross human rights violations. Lastly, the important role that language and discourse plays in conflict and international crime is highlighted.

The third part of the course will focus on the bystander. We will start the discussion on the role of the bystander by looking into the phenomenon of the ‘the bystander effect’ in order to address the question why bystanders fail to act. Secondly, the role of bystanders in international politics at the macro-level of both states and international organizations in the field of human rights will be discussed. We will give special attention to the role of the UN Security Council when it was confronted with gross human rights violations. Lastly, in addition to perpetrators and bystanders (collaborators), certain actors in the same situations did not perpetrate or passively stood by, instead they took affirmative action and came to the help of those in need. We will therefore look more closely into the phenomenon of rescuing in order to find out what turns actors into rescuers.

The fourth and last part of the course will take a more victimological perspective, which focuses on the position of the victim. Who are the victims and why are they victimized? What is the
relationship between these victims and their perpetrators and what are the consequences of this relationship? In this context specific attention will be paid to gender selective violence. More particularly, the phenomena of rape as a 'weapon of war' and gendercide (gender selective mass killings) will be discussed. Also, the complex case of child soldiers will be addressed as they are victims and perpetrators at the same time.

Several lectures will be held during this course. These lectures will be used to illustrate the discussed materials and to provide the participants with a deeper understanding of the subject matter by presenting the linkage between theory and (research) practice. During the lectures, various guest speakers will address the subject matter from the practitioner’s perspective. In addition, we will screen a number of documentaries that will be analyzed during the post-discussion. We hope that, through these documentaries, the subject matter of this course will become more accessible and less abstract.

Case studies play an important role throughout the course and we will therefore pay attention to a wide variety of cases including The Holocaust and other cases of genocide (Armenia, Australia, Cambodia, Rwanda, Srebrenica, Darfur, etc.). Although cases of genocide will play an important role in this course, the caseload is certainly not limited to genocide and other violent conflicts will be addressed as well. Here one could think of the following cases, Chili, Argentina, Guatemala, Indonesia, East Timor, Iraq, Syria, Congo, Central African Republic, etc. Not to forget the torture practices of the U.S.

The insights gathered throughout this course have policy implications and inform us how we could react to gross human rights violations once they have occurred. These policy implications are addressed in greater detail during another UCM course titled The aftermath of atrocity: A course on transitional justice and post-conflict reconstruction (SSC 3052) which will be taught during the spring semester in period 5.

**Literature**
- Handbook (t.b.a)
- E-reader.

**Instructional format**
Tutorial group meetings, compulsory lectures and screening of documentaries.

**Examination**
A midterm- and final take-home exam both consisting of a paper. The themes and topics of the papers will be announced in due course.
SSC3033  Economic Psychology

Course coordinator
To be announced, School of Business and Economics, Economics

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Prerequisites
SSC2061 Statistics I and SSC1027 Principles of Economics.

Recommended
SSC2048 Intermediate Microeconomics.

Objective
- To familiarize students with basic concepts, theories and insights of the economic psychology of judgments, decision-making, and well-being.

Description of the course
Increasingly, economists are discovering psychology as a means to enrich their models of economic behaviour and well-being and to give them a better foundation. The importance of this is illustrated by the fact that the Nobel prize winner in economics in 2002 was the distinguished psychologist Daniel Kahneman. He characterizes his research as a quest for the 'logic of the irrational'. Adam Smith already recognized that economic behaviour, just like other behaviour, is motivated by an intriguing blend of 'rational' considerations and 'irrational' sentiments. The great challenge is to investigate the implications of the latter motives for economics.

This course aims to give an intensive introduction into this field. In the first nine sessions of the course the psychology and behavioural economics of judgment and decision-making are dealt with. Basic principles of rationality are compared with actual behaviour in making decisions. Next, students are introduced to the emerging field of neuroeconomics with an emphasis on social preferences and prosocial behavior. The importance of this research for economics and its policy implications will be highlighted. Students should realize that this course is not easy and that its material also includes some mathematical derivations.

Literature
- Articles and chapters from books.

Instructional format
Tutorial group meetings with presentations by students and two survey lectures together with SBE students in an identical parallel course.

Examination
The final grade will be based on a final written exam with open-ended questions, presentation(s) and participation. Each student gives one or two presentations on one/two of the subjects.
SSC3036    American Foreign Policy

Course coordinator
Dr. R. Haar, Faculty of Humanities and Sciences, University College Maastricht,
roberta.haar@maastrichtuniversity.nl

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Prerequisites
SSC1006 International Relations or SSC1025 Introduction to Political Science and at least one 2000-level Social Sciences course.

Objective
- To understand the history, the political process in which policy is made and the policy content of American foreign policy.

Description of the course
Everyone appears to have an opinion on American foreign policy, however, often such opinions are based on emotion or rhetoric. This course does not want students to be less critical of the United States, rather it strives to inform and educate students on the history, process and sources of American foreign policy, so that opinions are based on a sound footing.

The course is divided into four sections. The first section will focus on the field of foreign policy analysis as a subfield in International Relations. An overview of the various analytical perspectives on U.S. foreign policy will be covered. This first section will also consider the importance of examining American foreign policy in today’s world.

Section two will concentrate on the history of U.S. foreign policy, covering such events as the Founding of United States, World War I, the interwar years, World War II, the making of a Superpower, the Cold War, the Post-Cold War world, September 11th and ending with recent world events, such as the Iraq War and the Global War on Terror.

Part three will examine the politics and the policy-making process of American foreign policy. Topics for discussion in this section will include the institutions involved in the policy making process, such as the President, various bureaucracies like the State Department, the Department of Defense and the CIA, plus Congress and the Courts. This section will also consider the role the American public plays in the process of making U.S. foreign policy. The final part of this course will study the instruments used to implement American Foreign Policy. This section will include a discussion of America’s use of open or diplomatic instruments, secret instruments, economic instruments and also its military instruments. This final section will end with a task that discusses the future of American Foreign Policy.

Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures.

Examination
A final exam (consisting of multiple choice questions, true and false questions and essay questions) and a research paper.
SSC3038  Contemporary Sociological Theory

Course coordinator
Dr. U. Müller, Faculty of Humanities and Sciences, University College Maastricht, ulrike.mueller@maastrichtuniversity.nl

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Prerequisites
One of the following courses: SSC1003 / SSC2065 Theories of Social Order, SSC2028 Classical Sociology, SSC 2059 Social Movements, HUM2031 Cultural Studies II, HUM 2014 Philosophers of the 20th Century.

Recommended
SSC2028 Classical Sociology or HUM 2014 Philosophers for the 20th Century. This course is not recommended for first year students.

Objectives
- To familiarize students with theories in contemporary sociology and give them the necessary skills to analyze, use, and criticize those theories.
- To discuss what a theory is, how we can theorize, and how theories can illuminate real social problems or issues.

Description of the course
"Many people, ordinary ones and scientists alike, hate theory. Yet they could not live without it. When all is said and done, theory is the more or less disciplined talk by which people make what sense they can of their social worlds" (Charles Lemert in The Blackwell Companion To Major Classical Social Theorists (2003), p. 267). This course is part two of a sequence tracing back through the historical development of sociological theory (the first part being Classical Sociology). Whereas in Classical Sociology we focused on sociological theory up until the 1930s, in this course we will be dealing mainly, but not exclusively, with social theory that has emerged from the 1960s onward. During this time, the historical context started to change in important ways, since it brought about an inclusion of new voices from the Global South, the beginnings of the greatest phase so far of the women’s movement, and a variety of other social movements from environment to gay rights. The 1960s pushed sociological theorists to focus more on processes of social change, on social inequality and processes of marginalization and exploitation that shape it, power relations and social movements that contest them, and on cultural and other differences among individuals and groups.

In the first portion of the course, you will be introduced to four major theoretical schools of thought in modern sociology. They are: functionalism, the Frankfurt School, Structuralism, and Interactionism. We will discuss these traditions on the basis of a well founded and accessible text called Understanding Modern Sociology which comes out of the UK. The text includes a comprehensive representation of European and US-American sociological theory. This first part of the course will be enhanced by reading original works by Herbert Marcuse, Howard Becker, Nancy Chodorow and Michel Foucault. Reading original theoretical material is important since students are then given the opportunity to form their own opinion about what the theorists are saying. Reading original works, of course, can be a very difficult and challenging, but also elating task.

In the second part of the course we will continue the work of reading original theoretical texts by focusing on more alternative ways of theorizing about the social world. We will be reading works by Patricia Hill Collins, an African-American standpoint theorist, Pierre Bourdieu, a French sociologist, and Edward Said and Franz Fanon, two thinkers who are classified as post-colonial theorists.

Some of the questions we will be dealing with in this course include: How can we make sense of the social world? How does capitalism impact our social reality? How is social reality constructed? What causes social change? What is the link between agency and structure? How is knowledge produced and by whom?

Literature

Instructional format
Tutorial group meetings and lectures.

Examination
One take-home exam including one or two essay questions. Your performance as a discussion leader will comprise at least twenty percent of your final grade.
**SSC3040  Identities**

**Course coordinator**
Dr. U. Müller, Faculty of Humanities and Sciences, University College Maastricht, ulrike.mueller@maastrichtuniversity.nl

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**Prerequisites**

This course is not recommended for first year students

**Objectives**
- To learn how different categories of social identities operate as categories of socio-structural inequality.
- To discuss perspectives on race, ethnicity, class, gender and national identities in order to get a better understanding of what they are and how they are conceptualized theoretically.
- To learn about and reflect on how you yourself, your thinking and your way of being is affected by these relations of oppression and domination in everyday life.

**Description of the course**
Identity is about one’s sense of self, it is about personhood, and it is about what kind of person one is. Identities always involve both sameness and difference. Thus, if you are Dutch, you are like other Dutch people and different from the non-Dutch. There is a tendency to see identities as being fixed or given. Sociologists, however, argue that identities are fluid and changeable and that we can acquire new ones.

In this course we will explore theoretical texts on the historical, cultural and political construction of social identities. We will focus on class, gender, race, ethnicity and nationality as historically specific, structured relations of oppression and exploitation examining their existence and interaction. Discussions and analyses will be based on how social identities work as overlapping categories of both inclusion and exclusion and how they are used to divide, rank, and discriminate.

Some of the questions to be addressed are: What are the main levels of analysis within which we can explore the interplay between these exploitative and oppressive relations? What are their theoretical, cultural, ideological and political implications?

The course is designed for students who have a serious interest in the topic and who are open to critically evaluate and understand their own participation within structures of domination and oppression. We will examine and interrogate how heterosexuality, whiteness and class privilege, for instance, function in such a way as to keep systems of oppression intact and discuss how to participate in the struggles against identity-based forms of domination.

**Literature**

**Instructional format**
Group discussions, lectures and films.

**Examination**
One take-home exam including one or two essay questions and one self-reflective essay. Your performance as a discussion leader will comprise ten percent of your final grade.
**SSC3044  Culture, Politics and Society in Contemporary Asia**

**Course coordinators**
Prof. dr. T. van Veen, School of Business and Economics, Economics, t.vanveen@maastrichtuniversity.nl
Dr. N. Kwanjai, School of Business and Economics, Economics, n.kwanjai@maastrichtuniversity.nl (corresponding coordinator)

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**Prerequisite**
SSC1003/SSC2065 Theories of Social Order or SSC1006 International Relations: Themes and Theories.

**Recommended**
COR1003 Contemporary World History.

**Objective**
- To understand economic issues in contemporary Asian societies in their social, cultural and political context.

**Description of the course**
This course focuses on the integration and synthesis of culture, economics and politics in the Asian societies to increase an understanding of the region, in its contemporary socio-political and cultural setting. This course will transcend the borders of academic disciplines and domains and deals with topics such as:
  - Cultural influences on work and social lives in Asian societies;
  - Asian societies: debate on its development, characteristics and global implications;
  - Asian political traditions and international relations;
  - Asian economic development and regional integration efforts;
  - Asian societies in the global context: debate, implications and trends.

These issues will be discussed alternately in lectures and seminars. The course is in particular of interest for students who consider doing business/an exchange/master program in Asia.

**Literature**
- The course literature comprises a collection of academic journal articles and book chapters.
- In addition, students will be required to work in a small team on a course papers on relevant topics of their choices for which extensive literature review on the topics must be conducted.

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
Your individual evaluation consists of two grades: 1) for PPP: Presence, Paper (i.e. presentation and defence of your paper) and your Participation in the various discussions; and 2) the other grade is for your examination. The final mark is a weighted average of the two grades. Student pass the course with the final mark of at least 5.5.

Presence is required for at least 80% of the lecture sessions and at least 80% of the PBL sessions. If your presence is insufficient, you will be given an extra assignment. Note further that you are only allowed to do the exam when you have completed the team paper. The grade for the PPP and/or exam will be valid for one year.
SSC3045  Management & Organization of Asian Enterprises

Course coordinators
Prof. dr. T. van Veen, School of Business and Economics, Economics, t.vanveen@maastrichtuniversity.nl
Dr. N. Kwanjai, School of Business and Economics, Economics, n.kwanjai@maastrichtuniversity.nl (corresponding coordinator)
In cooperation with Prof. dr. J. Stam, Erasmus University Rotterdam/Twente University

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Prerequisite
SSC 1027 Principles of Economics or SSC2036 Introduction to Business Administration.

Recommended
SSC2008 Organization Theory.

Objective
- This course aims to introduce students to Asian management systems and specific issues and implications that are pertinent to the management of Asian firms or firms located in or dealing with Asian businesses.

Description of the course
This course will focus on the Asian enterprise and its setting. Issues and topics for analysis are:
- Business system and management process
- Interlinkages with external environment
- Leadership & HRM (human resource management)
- Production & innovation management
- Internationalization (operating abroad)
- Quality management
- IPR (intellectual property right)
- CSR (corporate social responsibility)
- Management of technology
- International competition and cooperation
- FDI (foreign direct investment) & technology transfer.

These issues will be dealt with from a comparative perspective and discussed alternately in lectures and seminars. The Asian countries to be investigated include China, Korea, Japan, India and selected countries from the South-East Asian region. The course is in particular of interest for students who consider doing business/an exchange/master program in Asia.

Literature
The main text book for the course will be:
- A collection of academic journal articles will also constitute additional readings – to be announced.

In addition, students will be required to work in a small team on a course papers on relevant topics of their choices for which extensive literature review on the topics must be conducted.

Instructional format
Tutorial group meeting and lectures.

Examination
Your individual evaluation consists of two grades: 1) for PPP: Presence, Paper (i.e. presentation and defence of your team paper) and your Participation in the various discussions; and 2) the other grade is for your examination. The final mark is a weighted average of the two grades. Student pass the course with the final mark of at least 5.5.

Presence is required for at least 80% of the lecture/panel discussion sessions and at least 80% of the PBL sessions. If your presence is insufficient, you will be given an extra assignment. Note further that you are only allowed to do the exam when you have completed the team paper. The grade for the PPP and/or exam will be valid for one year.
SSC3047  Urban Development & Poverty in the 21st Century

Coordinator
Dr. B. Dito, Faculty of Arts and Social Sciences, Technology and Society Studies,
bilisuma.dito@maastrichtuniversity.nl

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Prerequisite
SSC2046 Globalization and Inequality or SCI1016 Sustainable Development.

Objectives
After completion of this course students have acquired knowledge about the impact of urbanization on the interrelationship of development and poverty in an increasingly globalized world, in particular:

- How relations of globalization and (urban) poverty have been and can be conceptualized.
- What are the drivers in processes of urbanization and slum formation.
- Why we are increasingly witnessing the emergence of ‘megacities’ and what are the consequences in terms of urban planning.
- What challenges and opportunities cities encounter in terms of multi-cultural identities, spaces and processes of transnationalism.
- What ecological challenges and opportunities urban slums face.
- Ways in which (urban) poverty impacts on precarity and the ‘use’ of human bodies.
- How processes of urbanization provide both major environmental challenges and opportunities.
- How major global crises (financial, climate, migration) are interlocking and expressing themselves in the major urban centers.

Description of the course
Since 2008 more than half of the world population lives in urban areas, according to the United Nations Populations Fund. Of particular concern is the fact that over a billion people now lives in informal settlements or slums, where poverty and precarity are highly concentrated. Nevertheless, people continue to migrate to cities, and mainly informal settlements continue to accommodate them. Despite their proneness to disaster, disease, violence and cultural tensions, they also appear to be focal points of vitality, opportunity and new initiatives.

In many ways the city, as an urban space, can be conceptualized as a contested site, a compact ‘laboratory’ where many of the tensions and opportunities related to globalization and development are acted out. Through readings in this course we delve into the human aspects of these loci that embody contrasts and contradictions, and we analyze social, economic and political processes in cities of the Global South. We discuss connections and tensions between urban communities and economic development, the creation of vulnerable populations through urbanization and the precariousness of labor, the structural failures of slum ecologies and how they affect people, but also how citizens nevertheless find uncountable modes of making the city their home.

We examine the articulation of neoliberalism in urban space, the consequences of international debt and structural adjustment projects in ‘megacities’, and we look at how cities are hubs for moving people (most often women) to other places to make a living in the service industries - domestic labor, sex work, cleaning jobs. And we examine the opportunities these cities represent: as spaces of creativity, new mélanges of identities, new cultural forms and novel cultural, economic, social and political prospects. In short: we aspire to infuse you with knowledge both of how urban development and poverty are structurally reproduced in highly political ways, and of how cityness also always depends on how people manage to flexibly and inventively arrange their lives on a daily basis.

Literature
- Relevant academic articles, reports, book chapters and websites.

Instructional format
Tutorial group meetings, group work and lectures.

Examination
Composition of a City File, presentation and a take-home exam.
SSC3049  Human Rights

Course coordinators
G. Arosemena, Faculty of Law, Human Rights,
gustavo.arosemena@maastrichtuniversity.nl

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Prerequisite
International Law (SSC2024), or Introduction to Law (SSC1007) and two relevant 2000 level courses on law or politics (SSC2037 Conflict Resolution, SSC2027 Law and Society, SSC2042 Rights of the Child, SSC2046 Globalization and Inequality, and SSC2039 History of Political Thought).

Objective
- Provides students with an advanced introduction into the interdisciplinary field of human rights.

Description of the course
For many, human rights are the foundation of a free society. A society that does not uphold human rights is unjust. Those whose rights have been violated deserve redress and compensation. And it is troubling that the international human rights system does not really work as it should. For others human rights are a mask for privilege. Wittingly or unwittingly, they serve the agenda of the elite. They empower judges over democracies, western values over non-western values and individuals over communities. No one can be surprised that international enforcement of human rights does not work. How could it be otherwise? States never had, and never will have, an interest in protecting distant strangers. The truth must be somewhere in the middle. It is clear that human rights involves something precious, a legacy to be conserved, a consciousness of the value of human life that should not be abandoned, but it is equally true that things are very dysfunctional in the human rights field, and that changes will be needed if human rights are to remain relevant in the 21st Century.

This course explores these and other problematics. It aims to give the student an “advanced introduction” into the interdisciplinary field of human rights. The course will focus on legal, political and philosophical aspects of the phenomenon of human rights.

Literature
- Reader

Instructional format
Tutorial group meetings and lectures.

Examination
TBA.
**SSC3050  Foreign Policy Making**

**Course coordinator**
B. Erdogan (MA), Faculty of Law, International and European Law, International Relations,
birsen.erdogan@maastrichtuniversity.nl

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**Prerequisite**
SSC1006 International Relations.

**Objectives**
- To learn several aspects of foreign policy-making such as its distinctive nature, its features and its processes.
- To discuss various models and theories in order to understand how to study foreign policy making as an academic discipline.
- To get insights about the decision-making processes, factors, actors, and also the implementation of decisions.
- To get familiar with numerous cases of foreign policy decision making.

**Description of the course**
The course starts with the analysis of International Relations theories and their applicability in foreign policy decision-making. Main IR theories will be re-visited shortly in order to refresh our students’ memories about these theories.

Then the course deals with the actors, structures and analyses of foreign policy, discusses rational and psychological models and the implementation of foreign policy, the role of media and public opinion, the importance of national security and economic issues, and the effect of the duties beyond borders.

In the course, students will discuss case-studies extensively. In each meeting, the theoretical chapter will be combined and applied to a concrete case-study. Students will analyse world affairs not only from the viewpoint of the decision-makers, but also media, public opinion and third parties.

**Literature**
- E-reader.

**Instructional format**
Tutorial group meetings and lectures (attendance is mandatory).

**Examination**
During the course, students will submit papers on the literature, theories and cases of the meetings. Each paper will be analytical and will reflect the application of the relevant literature. Students can be asked to make a short presentation on a foreign policy matter. Final examination will be either a take-home exam or a paper on a topic students choose and approved by the tutor.
SSC3051  Contemporary Critical Security Studies

Course coordinators
B. Erdogan (MA), Faculty of Law, International and European Law, International Relations, birsen.erdogan@maastrichtuniversity.nl

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Prerequisite
SSC1006 International Relations.

Objectives
- To understand ‘security’ as a complex concept with changing meanings and applications.
- To discuss the consequences of different meanings for security critically.
- To deconstruct the given notions and policies about security and ask questions like what is included, excluded, legitimized and justified in them.
- To illuminate the main theoretical assumptions of the several approaches of security studies by placing the main focus on the more contemporary and critical ones.
- To explore the ways how contemporary or critical security studies challenge traditional security studies.
- To discuss in what ways contemporary security approaches compare and contrast with each other.
- To emphasize the empirical application and practical use of such approaches by discussing each approach with a relevant case study.

Description of the course
Security Studies during the Cold War was a rather limited and narrow sub-field of International Relations mainly focusing on state security and defining threat only in military terms. By the end of the Cold War period, new schools of thought have emerged in the field of Security Studies in parallel with the emergence of new kinds of threats against human well-being and security. Today, Contemporary Critical Security Studies represents a large group of scholars, schools, approaches and understandings.

This course deals with a number of these schools and approaches. It starts with an introduction to the conventional security (Realism and Liberalism) and explains why these approaches are found unsatisfactory by the academic community at the beginning of the 1990s. Then it explains various theoretical positions from constructivism to Feminism (gender security), Green Theory (environmental security) and Post-Colonialism (security from non-Western perspectives). Then it introduces contemporary concepts like ‘Securitisation’ which is developed by the Copenhagen School and discusses ‘security networks’ or ‘security apparatus’ investigated by the Paris or Sociological school. Another relevant contemporary approach is called ‘Human Security,’ and the course explains the development of this concept. In general, the course aims at giving an idea to the students of International Relations how Critical Security Studies has developed as a separate sub-field of International Relations, which was the biggest contribution of the Wales or Aberystwyth Schools.

The course also discusses several contemporary issues to give a broader understanding to the students about the application of theories and approaches (such as poverty, migration, borders, cyberwar, new technologies and warfare, responsibility to protect, humanitarian intervention, war against terror, and other contemporary security issues).

Literature
- E-reader.

Instructional format
Tutorial group meetings and lectures. Attendance is compulsory.

Examination
Students have to submit assignments during the course. These assignments may be in forms of paper, book review and other (as long as they are approved by the tutor). All students will submit a final paper at the end. Papers should be connected to the theories dealt with in this course. In addition to this, class participation will be taken into account in the grading.
SSC3052  The Aftermath of Atrocity: A Course on Transitional Justice and Post-conflict Reconstruction

Course coordinator
R. Moerland, (LL.M., M.Crim.), Faculty of Law, Department of Criminal Law and Criminology, roland.moerland@maastrichtuniversity.nl

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NB: This course was formerly known as SSC3052 Criminology and Transitional Justice.

Prerequisites
Two 2000-level courses in the Social Sciences or Humanities.

Objectives
- An understanding of transitional justice and how to deal with grave historical injustices from the past. Although the course addresses the roles of many different actors, the role of the victim will receive more substantial attention.
- To examine different approaches to post-conflict justice (retributive, restorative and transformative approaches) and their policy implications.
- To provide for a critical overview of different instruments for transitional justice, such as, apologies and forgiveness, memorialization and commemoration, truth telling and truth commissions, impunity, pardons and amnesties, compensation, restoration, restitution of property (especially looted and stolen art), international and regional criminal courts and tribunals, lustration and vetting, etc. and to examine their impact and effectiveness.
- An understanding of issues in post-conflict reconstruction which focuses on the challenges (military, political, and social) that post-conflict societies are facing and how they impact on the consolidation of peace and stability.

Description of the course
The course will first introduce and define the field of transitional justice. We will look into its historical evolution and address the rationales underlying it. The introduction furthermore includes an overview of the main mechanisms/components that can be part of the process of transitional justice and how they are interrelated.

The course will subsequently address several of these transitional justice mechanisms and in this analysis we will predominantly focus on the perspectives of the victims. Victims (and survivors) are not only a group, but also individual human beings and their wishes and interests in the aftermath of large scale conflict can be very diverse and even contradict the wishes of other victims or the group as such. What are their interests and what are their views on transitional justice including possibilities of remedy and reparation? In this context specific attention is given to the impact of violent conflict on women and children.

Throughout the course critical attention is paid to the following justice mechanisms: apologies and forgiveness, memorialization and commemoration, truth telling and truth commissions, pardons and amnesties, compensation, restoration, restitution, international and regional criminal courts and tribunals, lustration and vetting. The analysis will be concluded with a discussion of the various justice mechanisms and their potential to contribute to (or jeopardize) sustainable peace. How effective are these approaches in breaking cycles of violence? Can they bring reconciliation?

In addition to issues such as justice and reconciliation, other matters are also significant in post-conflict societies as they greatly affect the consolidation of peace and stability. Justice and reconciliation only form one pillar of reconstruction, but also in other areas constructive action is required. Such other areas of concern include, for instance, security, wellbeing, and governance. The course therefore looks into the process of reconstruction and discusses which actions are required in order to move from the precarious early stages of post conflict transition to a more sustainable situation which allows for the consolidation of peace and stability.

Several lectures will be held during this course. These lectures will be used to illustrate the discussed materials and to provide the participants with a deeper understanding of the subject matter by presenting the linkage between theory and (research) practice. During the lectures, various guest
speakers will address the subject matter from the practitioner’s perspective. In addition, we will screen a number of documentaries that will be analyzed during the post-discussion. We hope that, through these documentaries, the subject matter of this course will become more accessible and less abstract.

Case studies play an important role throughout the course and we will therefore pay attention to a wide variety of cases including The Holocaust and other cases of genocide (Armenia, Australia, Cambodia, Rwanda, Srebrenica, Darfur, etc.). Although cases of genocide will play an important role in this course, the caseload is certainly not limited to genocide and other violent conflicts will be addressed as well. Here one could think of the following cases, Chili, Argentina, Guatemala, Indonesia, East Timor, Iraq, Syria, Congo, Central African Republic, etc. Not to forget the torture practices of the U.S.

**Literature**
- Handbook (t.b.a)
- E-Reader.

**Instructional format**
Tutorial group meetings, compulsory lectures and screening of documentaries.

**Examination**
A midterm- and final take-home exam both consisting of a paper. The themes and topics of the papers will be announced in due course.
**SSC3053  Corporate Finance: Behavioural Foundations**

**Course coordinator**
Prof. R. Bauer, School of Business and Economics, Finance, 
r.bauer@maastrichtuniversity.nl

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**Prerequisite**
Students should have taken one or more of the following three courses: SSC1027 Principles of economics, SSC2022 Accounting and accountability or SSC2036 Introduction to Business Administration.

**Objectives**
- You get a broad overview of the field of finance.
- You will be able to better understand financial articles in newspapers like the Financial Times, the Wall Street Journal and the Economist.
- You will be able to apply your knowledge to understand basic financial information of the firm or institutions you will work for.
- You deepen your knowledge on a specific financial topic of your choice on which you will work for your project.

**Description of the course**
Today’s business environment is more complicated than ever. This is illustrated by the recent financial crises and topics like climate change that increasingly affect corporate decision making. Corporate finance deals with the financing and investment decisions made by the management of companies in the pursuit of shareholder wealth maximization. The course gives a broad overview of important issues in corporate finance and combines insights from economics, business and psychology. The economic side of corporate finance deals with the maximization of shareholder wealth. To this end managers aim at securing the greatest possible return in exchange for accepting the smallest amount of risk. For instance, a company can finance itself by borrowing money from banks, by issuing bonds or through the stock market. These types of decisions influence the expected return and risk of the company.

Traditional economics assumes that managers and investors are rational self-interested people. However, there is a large body of evidence from social psychology and behavioral economics that people often act irrationally and behave pro-socially by taking the social impact of decisions into account. The course also shows how decision making biases influence managers and investors in their financial decisions and how social preferences impact factors such as corporate social responsibility.

The course is largely based on real life cases that we discuss in an interactive manner. Students will debate on topics such as “should CEO bonuses be reduced?” and “is it important for firms to put corporate social responsibility high on their agenda?”

**Literature**
- Scientific articles.
- Case Studies.

**Instructional format**
Tutorial group meetings and lectures.

**Examination**
Written assignment, presentations and a final exam.
Skills Trainings (SKI)
SK1004  Research Methods I

Course coordinator
J. Moes (MSc), Faculty of Humanities and Sciences, University College Maastricht,
jeroen.moes@maastrichtuniversity.nl

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Prerequisite
None.

Objectives
After taking Research Methods I, you will know about:

- What research is, its philosophical foundations, and what the concepts are by which to evaluate it.
- Formulating a good research question, and matching it to a systematic research design.
- Qualitative, Quantitative and Mixed Methods, and what their respective advantages are.
- Interpreting research outcomes from a wide variety of approaches.
- Basic statistics, sampling strategies, and survey question design.
- Working with SPSS and executing basic commands.

Description of the course
Research is “creative work undertaken on a systematic basis in order to increase the stock of knowledge [...]”. This goal can be achieved in a wide variety of ways. We can count “things”, add them up, calculate statistics about them, and get a reliable overview of “things”. We can also describe those “things” in great detail and question why they are the “things” that they are, and what that means in the context of those “things”. Which approach is better? The answer is that this depends on what you want to learn about those “things”. In other words, if we want to “increase the stock of knowledge”, it partly depends on which knowledge you are interested in increasing (your “puzzle” and specific questions), and partly also on what you consider “knowledge” to be in the first place. In Research Methods I, we will address these issues in great detail, and we will go into how a research project can be set up in alignment with the answers to these questions.

Research Methods I (SK1004), Research Methods II (SK1005), and the Research Project (PRO1012) form one coherent semester-long block of courses in which you will start from scratch and end with your own finished research project. Along the way, we will discuss a wide variety of research approaches frequently used in the humanities, social sciences, and the sciences. Another goal of this sequence of courses is for UCM as an academic community to further develop its multi/interdisciplinary character, and for students to be able to reflect and comment on each other’s work, no matter how diverse that may become in the course of the next three years.

The first component of this three-course block is Research Methods I. Within this block, you will learn the basics of research: about the systematic and logical aspects that are (virtually) universal across research styles, and about the differences that define them. We will develop a common vocabulary to evaluate and talk about research, and we will work on where it all begins: asking the right questions. From there, we will consider the sub-questions and hypotheses that flow from the central research questions, the data (broadly defined) that we would need to find answers, and how we can analyze that data.

Literature

Instructional format
Tutorial group meetings and lectures.

Examination
Grades are based on (1) a written assignment due early on in the course, (2) an online statistics test, and (3) a final examination at the end of the course period.
SK1005  Research Methods II

Course coordinator
J. Moes (MSc), Faculty of Humanities and Sciences, University College Maastricht,
jeroen.moes@maastrichtuniversity.nl

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Prerequisite
SK1004 Research Methods I.

Objectives
After taking Research Methods II, you will know about:

- Designing a realistic research project.
- Interviewing techniques and conducting basic qualitative research.
- Designing and executing a basic survey.
- Presenting your ideas in a poster format.
- Basic methods in the sciences, and how a lab works.
- Intermediate statistics, sampling strategies, and intermediate commands in SPSS.

Description of the course
Research is “creative work undertaken on a systematic basis in order to increase the stock of knowledge [...]”. This goal can be achieved in a wide variety of ways. We can count “things”, add them up, calculate statistics about them, and get a reliable overview of “things”. We can also describe those “things” in great detail and question why they are the “things” that they are, and what that means in the context of those “things”. Which approach is better? The answer is that this depends on what you want to learn about those “things”. In other words, if we want to “increase the stock of knowledge”, it partly depends on which knowledge you are interested in increasing (your “puzzle” and specific questions), and partly also on what you consider “knowledge” to be in the first place. In Research Methods I, we will address these issues in great detail, and we will go into how a research project can be set up in alignment with the answers to these questions.

Research Methods I (SK1004), Research Methods II (SK1005), and the Research Project (PRO1012) form one coherent semester-long block of courses in which you will start from scratch and end with your own finished research project. Along the way, we will discuss a wide variety of research approaches frequently used in the humanities, social sciences, and the sciences. Another goal of this sequence of courses is for UCM as an academic community to further develop its multi/interdisciplinary character, and for students to be able to reflect and comment on each other’s work, no matter how diverse that may become in the course of the next three years.

In Research Methods II, we will build on the foundation laid out in Research Methods I to work towards your own research proposal at the end of this course. Along the way, we will work on designing a research project that is feasible with limited resources in terms of time and money, but more importantly, we will work on some specific skills and techniques that will allow you to actually go out and do research. In the research methods Project in period 3 or 6 you will execute that proposal and finish with a paper presentation about your findings.

Literature

Instructional format
Tutorial group meetings and lectures.

Examination
Grades are based on (1) a poster presentation due halfway through the course and (2) a research proposal due at the end of the course period.
SKI1008  Introduction to Academic Skills I

Course coordinator
Dr. J. Schell-Leugers, Faculty of Humanities and Sciences, University College Maastricht,
jenny.schell@maastrichtuniversity.nl

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This course is not open to exchange students.

Prerequisite
None.

Objective
- To acquaint students with the academic skills necessary for university and for future employment, and to facilitate students’ development of these skills through several written assignments and in-class exercises.

Description of the course
The transition from secondary to tertiary education is often experienced as a rather challenging one for students, especially considering the expectations at university with regard to students’ academic skills, such as essay writing, critical and analytical thinking, or skills such as argumentation. It is therefore imperative to support and train students right from the start to take on a professional ethos with regard to their university studies and their personal and academic development.

The skills course Introduction to Academic Skills consists of a semester-long program spanning three periods. In this skills course students are encouraged to take their academic development into their own hands. Seminars, practical sessions and (written) assignments will focus on acquainting students with the core academic skills needed to be successful at university. Moreover, the sessions are set up in such a way that students will be able to put their newly acquired skills and insights into practice in the courses that run parallel to this skills course.

Through continuous reflection on their personal learning process, in combination with periodic assessment of this process, students will be able to conclude this course with a clear overview of their competencies with regards to general academic skills as well as specific skills such as: academic study skills, research skills, analytical and critical thinking skills, academic writing skills, (time) management, and organizational skills.

Successful completion of SKI1008 is essential to be able to register for SKI1009 Introduction to Academic Skills II.

Literature

Instructional format
Computer training sessions, seminars and tutorial group meetings, during which students will do small group exercises.

Examination
Several written assignments.
SK1009  Introduction to Academic Skills II

Course coordinator
Dr. J. Schell-Leugers, Faculty of Humanities and Sciences, University College Maastricht,
jenny.schell@maastrichtuniversity.nl

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This course is not open to exchange students.

Prerequisite
SKI1008 Introduction to Academic Skills I.

Objective
- To acquaint students with different skills concerning ‘Thinking through Writing’. By the end of this skills course, students will have practiced several analytical writing skills, and will be ready to embark upon writing a longer academic paper during the project period.

Description of the course
The transition from secondary to tertiary education is often experienced as a rather challenging one for students, especially considering the expectations at university with regard to students’ academic skills, such as essay writing, critical and analytical thinking, or skills such as argumentation. It is therefore imperative to support and train students right from the start to take on a professional ethos with regard to their university studies and their personal and academic development.

The second part of the Introduction to Academic Skills series will require more ‘academic intensity’ from students. Whereas the focus of Introduction to Academic Skills I was on the notion of academia as an institution centered on ‘thinking’, with critical and analytical thinking and reflection as its most apparent skills, Introduction to Academic Skills II will expand on the academic skill of ‘thinking’ by examining how one can use writing as a tool to think. The theme or red thread of Introduction to Academic Skills II will therefore be ‘Thinking through Writing’, focusing on writing as a means to an end rather than an end in itself.

The assignments of Introduction to Academic Skills II will focus on becoming acquainted with the (analytical) tools of describing and summarizing, of comparing and contrasting, and of assessing a theory by applying it to a relevant example. These three analytical tools are inherent to almost all written papers, both in the context of the university but also within academia as a whole. The several assignments will be assessed on their level of compliance with the requirements set for the assignments, as well as English grammar and spelling, style, and structure. Tutors will provide extensive feedback to students on their writing skills in order for students to reflect on and improve their academic writing skills.

Literature

Instructional format
Tutorial group meetings.

Examination
Written assignments.
SKI2000  Language Trainings

Course coordinator
Maastricht University Language Centre
www.maastrichtuniversity.nl/languages

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Prerequisite
Language trainings are open to all UCM students. Within the UCM curriculum a language course counts as a 2000-level skills training. Each student can take up to two language courses or 5 ECTS in total. UCM uses a specific registration procedure for language trainings (see below). To determine the level of a course that is suitable to a student’s proficiency in the language, the registration procedure includes an intake interview with a teacher of the language in question.

Objective
Please refer to the website of the Language Centre UM, www.maastrichtuniversity.nl/languages, for further information about the levels and content of the courses.

Description of the courses
Students can choose a language course from the list of courses that are on offer for UCM students as long as it is not English or their native language. It goes without saying that the choice of a certain language course can be related to future plans and the country students select for doing their semester abroad. However, this is not obligatory.

Literature
Most courses use standard text- and workbooks that can be obtained at Studystore. In some courses materials will be used that the Language Centre UM has developed. Those materials will be handed out to you by your tutor or they will be sent to you by e-mail or EleUM. Further information on the books that need to be obtained can be found at the website www.maastrichtuniversity.nl/languages

Instructional format
Dutch courses run for 7 weeks (two sessions per week) or 14 weeks (with one session per week). The modern languages courses run for 14 weeks (with one session per week). Please note that the majority of language courses are taught in the evenings.

Examination
All language courses will use an assessment procedure to determine whether or not you have passed or failed the course. The test results will be graded on a 10-point scale.

Attendance
Language courses have an attendance requirement of 85%, which means that you are allowed to miss two sessions. If you miss three sessions you must give your tutor a valid reason. The tutor will then decide on the validity of the reason. Only if your reason is held to be valid, you will be given an extra task by the tutor. If you miss four sessions or more you fail the course.

Registration procedure
A list of language courses open to UCM students is printed on the registration form that can be obtained at the Office of Student Affairs and the course registration environment under “UCM Students” in EleUM.

The registration procedure consists of

- Selecting a training using the special UCM registration form. This form will be distributed with the regular UCM course registration form.
- An intake interview. If necessary the Language Center will send you a request for an intake interview to determine your current proficiency.

On the form, you will find a more detailed description of registration and the deadlines that are applicable. Please read it carefully before registering!
**SKI2005  Back to the Sources**

**Course coordinator**
Dr. P. del Hierro, Faculty of Arts and Social Sciences, History,
pablo.delhierro@maastrichtuniversity.nl

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**Prerequisite**
None.

**Objectives**
- To familiarize students with the most important types of primary sources (esp. on the history of the EU) and the ways to find these sources (heuristic objective).
- To stimulate a critical and methodical attitude towards sources (critical objective).
- To differentiate between primary and secondary sources.
- To appreciate the importance of primary sources for the study of historical phenomena in general.
- To recognize the different characteristics and pitfalls of the several types of primary sources.

**Description of the course**
Reading history is not the same as researching it. Researching history means pursuing one’s own enquiry into the past, instead of following another historian’s argument about it. Above all, researching history implies not relying on ‘second-hand’ information. Instead, it involves going back to the primary historical sources as much as possible. However, going back to the sources is not as simple and straightforward as it may sound. There are all sorts of difficulties involved, intellectual as well as practical.

This Skills training offers a first introduction to the ways historians deal with these difficulties. During the Skills training, students will discuss the information-value of several historical sources, especially public political statements, archival records and public opinion sources. The several specific sources that students will discuss during the course will all be related to one specific theme: the origins of the first European Community, the European Coal and Steel Community (ECSC), established in 1952 (and the first that ceased to exist, in 2002). This early episode in the history of European integration is particularly suited for an introduction to historical research because a variety of archival and other primary sources is readily available. It is also an interesting topic because it has led to controversy among historians. What was the role of the leading politicians and officials involved, especially Schuman and Monnet? To what extent did existing idealism about European unity play a role? Or was the initiative to establish the ECSC rather inspired by national self-interest of the states involved?

This Skills training will be a useful guide to those students who are keen on doing historical research in the future. But it will also prove to be of value to those with a general interest in history and in the history of the European integration process in particular. By offering knowledge and insights on how the historian works, it will mentally equip students to assess the strong and the weak aspects of the histories they will be reading. This will enable them to inform themselves on specific topics, especially topics concerned with the process of European integration.

**Literature**
- E-reader.

**Instructional format**
Four meetings in which the literature and the written assignments are discussed.

**Examination**
Written assessment. Three short papers spread over the course.
SKI2007  Presentation Skills
Course coordinator
A. Wellum, Faculty of Humanities and Sciences, University College Maastricht
alice.wellum@maastrichtuniversity.nl

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Prerequisites
Students must be familiar with PowerPoint or other types of slideware, such as Prezi. A PowerPoint training was offered to all students who participated in Introduction to Academic Skills I and II. A copy of the training will be posted on ELEUM, so students who did not attend the training or would like a refresher course can prepare themselves.

Objectives
- To identify the essential components of an academic presentation.
- To structure a clear, concise and persuasive message.
- To explore ways to engage the audience and make your message stick.
- To convey complex information clearly through visual and oral presentation skills.
- To handle nerves and tension and increase your confidence as a presenter, using techniques from psychology and theater.
- To give constructive feedback for an academic presentation.

Description of the course
All students will give at least four presentations: a short presentation on a topic set by the course coordinator and three 15 minute presentations of an academic nature. Students may choose their own topics for the academic presentations, although it is highly recommended to choose a topic you have already studied and are interested in. Extensive feedback is given after each presentation, in oral or written form.

During the training we will pay attention to:
- Delivery: gestures, attitude and the use of visual aids.
- Content: working out an introduction, body and conclusion for your presentation, employing forms of support such as explanations and examples, setting up main points and subpoints, and comparing and contrasting information.
- Structure: using a logical sequence of information.
- Audience: analyzing the audience and adapting to its knowledge, interacting with it and dealing with questions.
- Feedback: providing your peers with constructive feedback as well as receiving and dealing with feedback from your audience.

Besides presenting, an important aspect of this training is giving and receiving constructive feedback. Both the trainer and your fellow students will provide you with feedback and you will be asked to give feedback several times. Students are expected to use the feedback to improve their skills. The training will help you to prepare for future presentations, either at UCM or as part of a future job or master’s programme.

Literature
- E-reader.

Instructional format
Tutorial group meetings and a lecture.

Examination
Graded presentations, feedback given on two occasions to another student and participation in class.
SK12049  Argumentation I

Course coordinator
W. Giernalczyk (MA), Faculty of Humanities and Sciences, University College Maastricht,
wolfgang.giernalczyk@maastrichtuniversity.nl

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Prerequisite
None.

Objectives
This skills training provides a general introduction to the analysis of arguments. At the end of the skills training students should be able to:

- Identify and carve out the underlying structures and logical connections of written and verbal arguments.
- Translate these structures into a visual representation by drawing patterns of these arguments.
- Evaluate arguments with regards to their structure and content by applying Govier’s “ARG method” (this entails the ability to identify fallacies).
- Build and present own arguments in a structured and cogent fashion, taking the evaluative criteria of the “ARG method” into account.
- Help students to structure papers, exam answers and presentations.

Description of the course
In this skills training we work from two fundamental assumptions regarding arguments:

1. They have a specific structure, which can be made visible and evaluated.
2. The quality of an argument depends on its structure as much as it depends on its content.

In order to “get a grip” on arguments the course is divided into four parts that introduce information and exercises to gradually develop the skill of argument analysis. The first part will serve as an introduction discussing the general characteristics and typology of arguments. Furthermore, in this part students learn how arguments can be standardized and how their structure can be visualized by drawing patterns. The core question this part of the course seeks to answer is: What is the structure of arguments and how can one reveal that structure? This part of the course will also contain an introductory lecture, entitled “Standardizing Arguments”.

In part two an informal but systematic method for evaluating the quality of arguments, the ARG-method, is introduced. By assessing the acceptability of premises, the relevance of premises with regards to the conclusion they are supposed to support, and the logical connection between premises and the following conclusion, the ARG-method enables us to examine both structure and content of an argument. During this part of the course an introduction to bad arguments, so-called fallacies, is provided as well. A Lecture, “Evaluating Arguments”, will accompany this part of the course.

In the third part the knowledge and skills provided in the first two parts will be applied to complete texts, seeking to isolate the arguments they present in a systematic way and evaluate whether or not they are good arguments. Examples in the context of academic discourse and politics will be examined.

Part four moves beyond the analysis of already existing arguments. In this part, standardization and patterns of arguments, as well as the ARG-method, will be used to construct arguments.

Note: Students considering enrolling for the skill trainings in argumentation should be aware that the course will not focus on rhetoric and debating skills (although it can be assumed that the analytical skills acquired in this course will be helpful for debates).

Literature
- E-reader with various articles and chapters on argument analysis and logic.

Instructional format
Assignment-based discussion, supplemented by lectures.

Examination
A midterm assignment asking students to do an analysis of one of their own papers using the techniques of argument analysis and a final assignment in which students compose an argument of their own.
SK12077  Lab Skills: Cell Biology

Course coordinators
Dr. B. Schutte, Faculty of Health, Medicine and Life Sciences, Department of Pathology & Molecular Cell Biology,
bert.schutte@maastrichtuniversity.nl
Prof. dr. R. Valcke, University of Hasselt, Faculty of Sciences, Belgium, roland.valcke@uhasselt.be
Dr. L. Bevers, Faculty of Humanities and Sciences, University College Maastricht,
lonneke.bevers@maastrichtuniversity.nl (corresponding coordinator)

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Prerequisite
This course is designed to be taken in combination with SCI2037 Cell Biology. Students who wish to take this course should concurrently enroll in SCI2037 Cell Biology or have taken it or SCI2003 Molecular Genetics and Cell Biology prior to enrolling in SKI2077.

Objective
- To develop laboratory skills in the field of cell biology.

Description
The aim of this course is to develop competences in the planning and performance of experiments and in the evaluation of results using common techniques in molecular genetics and cell biology. The skills training starts with an introductory lecture providing information on the assignments as well as an introduction into Good Laboratory Practice (GLP) and Safe Laboratory Practice (SLP). Students perform experiments on several different topics.

Literature
- There is no main book for this course. A list of the books in which these suggested readings can be found is provided; these books are all available in the Reading Room at UCM and/or in the library at the UNS50. In addition to the books, E-reader will be posted on EleUM.

Instructional format
Practical assignments and lectures. The practical assignments take place at the laboratories of the Faculty of Medicine, Health and Life Sciences (FMHL) in Randwijck.

Examination
Assessment will be based on written assignments (in pairs of 2 students) prior to each practical, a presentation (in pairs of 2 students) to conclude the practical sessions, and a written exam in the final week.
Lab Skills: Human Anatomy & Histology

Course coordinators
Dr. L. Köhler, Faculty of Health, Medicine and Life Sciences, Anatomy & Embryology, leo.koehler@maastrichtuniversity.nl
Dr. L. Bevers, Faculty of Humanities and Sciences, University College Maastricht, lonneke.bevers@maastrichtuniversity.nl (corresponding coordinator)

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Prerequisite
This course is designed to be taken in combination with SCI2009 Human Physiology. Students who wish to take this course should concurrently enroll in SCI2009 Human Physiology or have taken it or SCI2008 Homeostatic Principles of Human Physiology prior to enrolling in SKI2079.

Objectives
- To gain knowledge and experience in microscopic studies of the histology of blood vessels, tissue types and organs.
- To gain knowledge and experience in macroscopic studies on corpses with regard to the anatomy of the thorax and abdomen.
- To gain knowledge and experience in macroscopic studies on human plastinates and models with regard to the anatomy of the kidney, lungs, heart, vessels and the digestive tract.

Description of the course
The aim of this skills training is to familiarize students with skills and knowledge concerning human anatomy and histology. The histology part entails a practical introduction to virtual microscopy, followed by microscopic studies of the histology of blood vessels, individual cell types and structures in diverse tissues of the circulatory, urinary, respiratory and digestive tract where the computer serves as microscope. Each "virtual microscopy" session start with a short 15 minute lecture introducing the topic. During the sessions, students use a handbook (Powerpoint file) with tasks and questions. At the end of each session students will have produced their own booklet, complete with annotated histology pictures. If you have a histology book, it is highly advisable to bring it to the course. Students are encouraged to work in groups of two (in the histology section of the course) or more (in the anatomy section of the course) to discuss their findings. The macroscopy part of the course entails an introduction to the autopsy room. Students will perform observatory studies on corpses, models and human plastinates guided by a list of tasks and questions, part of which needs to be studied in advance at home.

Literature
- Practical instruction manuals and short atlases (E-reader).

Instructional format
Practical assignments and lectures. The practical assignments take place at the laboratories of the Faculty of Medicine, Health and Life Sciences (FMHL) in Randwick.

Examination
Student evaluation will be based on four written short tests after every studied organ, a written exam at the end of the course, and the students’ behaviour during the practical sessions (formative).
**SKI2083 Strategy and Negotiation**

**Course coordinator**
Dr. M. Stout, Faculty of Humanities and Sciences, University College Maastricht, mark.stout@maastrichtuniversity.nl

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**Prerequisite**
None.

**Objectives**
- To provide students with knowledge of the theories relating to strategy and negotiation.
- To train students in negotiation and strategy making.

Students will concentrate on basic strategy and negotiation logic and skills, i.e. the successful pursuit of your aims by understanding the tools and tricks of the trade.

**Description of the course**
Strategy and negotiation are central to almost every area of life. From the seminar room to the boardroom individuals strive to further various interests by persuasion and careful planning. The formulation of strategy is refined by use of a range of analytical tools and these need to be learnt and practised. Much the same can be said for carrying out negotiations. This course aims to make students aware of the importance and relevance of negotiation and strategy and to provide the tools necessary to be effective negotiators.

**Literature**

**Instructional format**
Assignment-based discussion. The skills training also contains practical assignments.

**Examination**
A group simulation grade, a contribution to a group position paper, and an individual paper.
**SKI2084  Writing in an Academic Context: Improving Argumentation and Style**

**Course coordinator**
A. Wellum, Faculty of Humanities and Sciences, University College Maastricht
alice.wellum@maastrichtuniversity.nl

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**Prerequisite**
None.

**Objectives**
- To develop awareness of the conventions of academic writing.
- To understand how to write clearly and coherently in an academic context.
- To gain awareness of the grammatical and structural conventions in academic writing.
- To develop writing through peer- and tutor feedback.
- To practice pre-writing and proofreading techniques.

**Description of the course**

This course is designed to help students polish their academic writing skills. Since an important aspect of good writing is the ability to convey ideas as clearly as possible to the reader, we will examine the “nuts and bolts” of writing that are essential to this. This may include rules of syntax and how to make your writing more accessible, paragraphing and overall coherence, a closer look at the structural parts of an academic paper, and how to improve conciseness and coherence in your paper. Furthermore, we will practice pre-writing techniques such as freewriting and looping, and proofreading tools such as the reverse outline and creating a personal checklist.

During the course, we will look beyond the general ideas of academic articles and papers to see the mechanisms of how these papers work, especially on a technical level. This will be done in the form of weekly exercises that you will prepare in advance and discuss in class, and by giving in-depth feedback to your peer’s writing during in-class evaluations. Additionally, you will put what we discuss in class into practice by writing a paper on a topic of your choice and critiquing another student’s paper.

It is safe to say this course is interactive and writing intensive and that you will be reading and writing both inside and outside of class. Although sharing your writing with others can be intimidating for some students, rest assured that this writing course is a safe space for you to work, make mistakes, and improve your skills in.

**Literature**
- To be announced

**Instructional format**

Tutorial group meetings, lectures, full-class discussions and small group discussion, weekly reading and homework.

**Examination**

Critiques of other student’s writing, in-class participation and homework completion, 2500 word paper showcasing knowledge and skills gained in the course.
SKI2085  Ethnography and Qualitative Interviewing I

Course coordinator
Dr. U. Müller, Faculty of Humanities and Sciences, University College Maastricht,
ulrike.mueller@maastrichtuniversity.nl

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Prerequisites
SKI1004 Research Methods I, SKI1005 Research Methods II and PRO1012 Research Project.

Recommended
This course is for students with a background or sincere interest in sociology, anthropology and/or cultural studies.

Objectives
- To get a general impression of the qualitative research process and its fundamental differences to quantitative data analysis.
- To become familiar with the “art” of qualitative interviewing.
- To practice taking fieldnotes.
- To provide students with hands-on experience in crafting their own study and writing a feasible research proposal.

Description of the course
Qualitative Research is an overarching term for a diverse range of approaches and methods within different research disciplines. Qualitative researchers essentially “study things in their natural settings, attempting to make sense of, or interpret, phenomena in terms of the meanings people bring to them” (Ritchie 2003: 3). Ethnography is one form of qualitative research and means literally “writing culture” (Hesse-Biber 2006: 230). Often called “participant observation”, ethnography is based on the simple idea, that in order to understand what people are up to, it is best to observe them by interacting with them up close and personal within their everyday lives. Ethnographers provide detailed accounts of the everyday practices of a culture, subculture, organisation or group by “hanging out”, observing and recording the ongoing social life by taking fieldnotes and/or providing “thick descriptions” (Hesse-Biber 2006: 230).

This is part one of an overall sequence of three skills trainings within which students design and implement their own study, analyze the data collected, and report on their research findings. In this first module students will learn about various research tools, such as participant observation and qualitative interviewing. Students will learn how to take fieldnotes and will be introduced to various forms of interviewing, such as the structured interview, the in-depth interview, focus groups and life history interviews. Taking fieldnotes and interviewing will be practiced in and outside of the classroom. Moreover, students will be guided through the process of crafting a feasible research question and the appropriate design for the study that they will pursue in the follow up modules of this course. The research questions will provide the basis for students’ investigations. What is to be investigated is entirely up to the student(s). However they will be provided with guidance in the formulation of their topics.

In this course, students will have to conduct at least one interview, thus you will need to have access to a tape recorder and/or video camera.

Note: This is a time and labor intensive skills training, especially once you have begun data collection in the second module of the course. Most of the work that you are required to accomplish will occur outside of the class setting. Students are expected to work independently and should count on having to invest an extra two to four hours per week for interviewing, transcribing the interviews and working on the data analysis.

Literature

Instructional format
Lectures, group discussions and in class exercises on interviewing and taking fieldnotes.

Examination
Presentation of two qualitative studies and a written research proposal.
**SKI2086  Lab Skills: Biochemistry**

**Course coordinators**
Prof. dr. C. Reutelingsperger, Faculty of Health, Medicine and Life Sciences, Department of Biochemistry, c.reutelingsperger@maastrichtuniversity.nl
N. Deckers, Faculty of Health, Medicine and Life Sciences, Department of Biochemistry, n.deckers@maastrichtuniversity.nl (corresponding coordinator)

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**Prerequisite**
This course is designed to be taken in combination with SCI2035 Biochemistry. Students who wish to take this course should concurrently enroll in SCI2035 Biochemistry or have taken SCI2035 Biochemistry prior to enrolling in SKI2086.

**Objective**
- To develop laboratory skills in the field of biochemistry.

**Description of the course**
Laboratory skills are essential for students who want to pursue a Life Science oriented master study. In this skills training you will get acquainted with the basic laboratory skills in biochemistry. Training involves safety and Good Laboratory Practice, as well as some essential biochemistry techniques like DNA isolation, enzyme kinetics, adsorption/fluorescence spectroscopy, gel electrophoresis, and protein purification. You will work in teams of two and prepare your own protocol for each practical.

**Literature**
- Practical instructions and background texts (E-reader).

**Instructional format**
An introductory lecture and practicals. The practicals take place at the laboratories of the Faculty of Medicine, Health and Life Sciences (FMHL) in Randwijck.

**Examination**
Student evaluation will be based on written protocol proposals (in pairs of two students) and lab journal entries for each practical, written lab reports (in pairs of two students) for 2 of the practicals, and a final practical exam.
SK12088  Lab Skills: Genetics

Course coordinator
Dr. S. Stevens, Dept. of Clinical Genetics, Maastricht University Medical Centre, servistevens@mumc.nl

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Prerequisite
This course is designed to be taken in combination with SCI2022 Genetics and Evolution. Students who wish to take this course should concurrently enroll in SCI2022 Genetics and Evolution or have taken SCI2022 Genetics and Evolution prior to enrolling in SK12088.

Objective
- To develop basic laboratory skills in the field of genetics.

Description of the course
The aim of this course is to develop basic competences in commonly-used techniques in genetics, including the planning and performance of experiments and the evaluation of results. The course consists of 6 sessions of approximately 4 hours each and covers topics such as DNA isolation/purification, DNA amplification by Polymerase Chain Reaction (PCR), DNA size fragmentation by agarose gel electrophoresis, chromosome analysis by light microscopy (“karyotyping”), Fluorescence In Situ Hybridisation (“FISH”) and in silico analyses of gene structure, mutations and DNA conservation using online genetic analysis tools. For the experiments, clinical specimens of patients suspected of having common genetic diseases will be used (e.g. Down syndrome, myeloproliferative disease, Turner syndrome etc.). The emphasis will be on genetic-diagnostic patient testing. The course furthermore provides basic knowledge on Good Laboratory Practice (GLP) and Laboratory Safety Regulations. In addition, the first session will train pipeting skills (if necessary). Students will work in pairs. Each session requires approximately 4 hours hands-on time in the lab, plus 1-2 hrs of preparation beforehand and 1-2 hours for reporting afterwards. Lab experience is not required because the course is aimed at students without any experience in the genetic techniques mentioned above. However biological and chemical background knowledge at secondary school level is recommended for full understanding of the provided techniques.

Literature
A course manual containing background information on the experiments and experimental protocols will be provided. For each training session the manual will contain questions that will help the student to prepare the experiments.

Instructional format
This course consists of an introductory lecture and 6 practical trainings. The trainings take place at the laboratories of the Faculty of Medicine, Health and Life Sciences (FMHL) at the Randwijck campus (Universiteitssingel 50 and 60, Maastricht).

Examination
The course assessment will consist of a written report (per working pair or individually) and an individual exam consisting of multiple choice and open questions.
SK1002  Argumentation II

Course coordinator
W. Giernalczyk (MA), Faculty of Humanities and Sciences, University College Maastricht,
wolfgang.giernalczyk@maastrichtuniversity.nl

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Prerequisite
SK12049 Argumentation I.

Objectives
Argumentation II is the sequel to Argumentation I. In this respect the main objective of
Argumentation II is to further develop the skills of argument analysis and design. The particular focus
of this skills training will be on the structure of arguments. At the end of the course students should
be able to:

- Formally evaluate the validity of arguments by applying the basic methods of sentential logic.
- Identify and assess the different functions different parts of an argument fulfill according to
  the Toulmin model.
- Build and present arguments of their own according to the Toulmin model.

Description of the course
In this sequel to SK12049 Argumentation I, we will zoom in on the structure of arguments. In the first
part of the skills training we will utilize a strictly formal, almost mathematical approach, to argument
analysis and explore basic sentential logic. Sentential logic introduces a simple set of rules and
procedures that allows students to test whether an argument is formally valid, i.e. if its structure is
correct, independent of its content. To test for the validity of an argument in this way, the structure
of English sentences will be separated from their content by translating the sentences into symbols;
afterwards formal rules will be applied (by using truth tables and semantic tableaus) to check whether
an argument logically works or not.

While the first part of the skills training concentrates on skills related to logical reasoning, the
second part aims to demonstrate how such skills can be used, even if a strictly formal way of
argument analysis is not applicable. This is done by introducing the Toulmin model of argumentation.
This model goes beyond the basic distinction of premises and conclusions as constituent parts of
arguments by distinguishing the different functions that premises can fulfill. The Toulmin model is
more flexible than argumentative analysis based on formal logic, but also more specific than the tools
introduced in Argumentation I. Therefore it can be a powerful tool for specific and sophisticated
argumentative analysis. Such analyses will be conducted during this skills training, first on small,
simplified academic arguments and afterwards on a larger scale, analyzing an academic paper. Finally,
in the final assignment, students are asked to apply the Toulmin model to design an argument
themselves.

Literature
- E-reader.

Instructional format
Assignment-based discussions supplemented by lectures.

Examination
A written midterm exam concerning the use of formal logic and an assignment that requires students
to design an argument using the Toulmin model.


SKI3050  Preparing Conference

Course coordinator
W. van Dellen (MSc), Faculty of Humanities and Sciences, University College Maastricht,
wilfred.vandellen@maastrichtuniversity.nl

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NB: Students who register for SKI3050 Preparing Conference must also take PRO3006 Conference. It is not possible to take either of these modules separately due to the specific nature of this skills training and the project.

Prerequisite

Students should be at least in their fourth semester at UCM, i.e. it is necessary that students have passed several courses, skills trainings and projects on a 2000 level and/or a 3000 level in Humanities, Sciences and/or Social Sciences. This is necessary, since students will base their individual contribution to the conference on their UCM curriculum.

Recommended

SKI2007 Presentation Skills.

Objectives

- To train students in skills required for preparing an academic conference.
- To give students the opportunity to position their interest within a field of their choice and academic fields in general and express that by means of activities at a conference such as lectures and workshops.
- To train students in reviewing a topic in their field of interest and turn that into an informative session and workshop for the conference.
- To train students to work together and set up a plan for a conference.
- To train students in using a framework for instructional design and apply its principles to their individual contributions to the conference.
- To train students in writing lesson plans for their individual contributions to the conference and the plenary sessions that will be offered.
- To train students in working together on preparing a conference.

Description of the course

A conference is a platform for scholars or professionals to meet and share ideas, to present new discoveries and to connect to fellow academics. At a conference papers and research posters are presented, workshops are offered for skill development, and seminars are held to familiarise the scientific community with current academic topics and new developments. As an academic you visit a conference to present your own work, see others’ work and to start possible collaborations.

This skills training focuses on the preparation and planning of a conference. Students will write an extensive plan for the annual UCM Liberal Arts and Sciences conference to be held in the third period of this semester. Students will do the following in order to develop the conference plan and blueprint:

1) Discuss the shared assumptions, values and goals of Liberal Arts and Sciences and an open curriculum and turn that into a subtheme for the conference.
2) Discuss and compare individual interests within the group to find similarities and differences and turn that into illustrative examples of Liberal Arts and Sciences that can be used for workshops and informative sessions at the conference.
3) Conduct an analysis of the target audience for the conference.
4) Discuss instructional design (teaching and learning) in terms of knowledge, skills and attitudes and use that to work out lesson plans for the conference for workshops and informative sessions.

Note that this skills training is not only about presentation and organisation skills. It also aims at giving students the opportunity to learn more about education and teaching and instructional design.

The skills training relies heavily on students’ personal experiences from having been in a liberal arts and sciences program for several semesters and on being able to make that explicit to others. On the one hand, this will be used while preparing the conference and to inform first semester UCM students. On the other hand, participating students will benefit from the skills training and its follow-ups by fostering a preparation for e.g. Capstone and master’s applications for which a profound understanding and expression of a student’s academic interest will be necessary.
The skills training puts a strong emphasis on instructional design. Individual contributions to the conference are considered to be educational units and approached as such. For participating students, this will be an opportunity to gain experience with developing and designing intended learning objectives and then implementing teaching and learning activities for a target group and audience. Students will inform themselves on different approaches to teaching and apply them to preparing lesson plans for the informative sessions, workshops and plenary sessions offered at the conference.

A wide variety of individual interests in the Sciences, Social Sciences and Humanities is welcomed in order to offer a diverse conference. This skills training fosters an interdisciplinary approach among the participating students.

**Literature**
- E-reader.

**Instructional format**
Training, feedback and peer review in small groups.

**Examination**
Students will be assessed and graded on (1) the conference plan, which also includes an audience analysis and material for registration and logistics (group assignment), and (2) the lesson plans for their informative session and workshop (individual assignment).
SK1052 Ethnography and Qualitative Interviewing II

Course coordinator
Dr. U. Müller, Faculty of Humanities and Sciences, University College Maastricht,
ulrike.mueller@maastrichtuniversity.nl

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Prerequisite
SK1085 Ethnography and Qualitative Interviewing I.

Objectives
• To provide students with hands-on experience in collecting data for their own study, i.e. students will gain experience in “doing observations”, taking fieldnotes, and qualitative interviewing.
• To experience transcribing interviews.
• To become familiar with qualitative data analysis.

Description of the course
This is the second of a three module course on qualitative research methods. This module builds on what students have learned in part I and is designed to guide them through the steps of data collection for their own qualitative study. Students will work on gaining access to their research site and will begin the interview process and/or their observations and conversations with their research participants as participant observers. Students will be introduced to the process of transcribing the interviews, coding the data and memo writing. All three steps are part of qualitative data analysis. As students develop their research projects, they will be challenged to link their specific research questions to larger processes and forces. They will also be asked to consider who might find their research useful and how the results of their investigations might be utilized to promote social change. In-depth analysis of the intricacies underlying contemporary social, cultural, and political discourses and practices, provides the basis for good social research.

Note: This is a time and labor intensive skills training, especially once you have begun data collection. Most of the work that you are required to accomplish for the training will occur outside of the class setting. Students are expected to work independently and should count on having to invest an extra two to four hours per week for interviewing, transcribing the interviews and working on the data collection.

Literature
• Excerpts from several books on qualitative research that are available at the UCM Reading Room, for example, Silverman, D. (2005). Doing Qualitative Research Robin, H. (2005). Qualitative Research Practice.

Instructional format
Tutorial group meetings and lectures.

Examination
Key aspects of work produced during data collection and analysis.
Projects (PRO)
PRO1010  Introducing Academic Communication: A Writing Project

Course coordinator
Dr. J. Schell-Leugers, Faculty of Humanities and Sciences, University College Maastricht,
jenny.schell@maastrichtuniversity.nl

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This course is not open to exchange students.

Prerequisites
SKI1008 Introduction to Academic Skills I and SKI1009 Introduction to Academic Skills II.

Objective
• The aim of this project is to acquaint students with the process and practice of writing a research paper. Furthermore, the goal is to familiarize students with working in a group. The tutor will assist students in this process and will be available to offer support, guidance and feedback. The emphasis of this project, however, will lie upon students’ own input, planning and group work.

Description of the course
Communication plays an important part in everyday life; however, within academia communication is essential. Having good communication skills involves being able to express your ideas and findings in a clear and concise manner, within the strict guidelines laid out by the “scientific community”. In this project students will practice writing an academic piece that adheres to these guidelines and that can be considered “academically sound”. Students will be expected to put the skills learned in Intro to Academic Skills I & II into practice and write an extensive research paper. The project is mainly based on peer-to-peer education; by writing a paper within a small group, students will be able to both share their skills and knowledge and learn from each other.

Literature
• Required reading material will be available in PDF format on EleUM.

Instructional format
Tutorial group meetings.

Examination
Written assignments.
PRO1012  Research Project

Course coordinator
J. Moes (MSc), Faculty of Humanities and Sciences, University College Maastricht, jeroen.moes@maastrichtuniversity.nl

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Prerequisites
SKI1004 Research Methods I and SKI1005 Research Methods II.

Objectives
After doing the Research Project, you will know about:
- Conducting a well-designed research project from start to finish.
- Academic writing in the context of empirical research.
- Presenting empirical research outcomes.

Description of the course
Research is “creative work undertaken on a systematic basis in order to increase the stock of knowledge [...]”. This goal can be achieved in a wide variety of ways. We can count “things”, add them up, calculate statistics about them, and get a reliable overview of “things”. We can also describe those “things” in great detail and question why they are the “things” that they are, and what that means in the context of those “things”. Which approach is better? The answer is that this depends on what you want to learn about those “things”. In other words, if we want to “increase the stock of knowledge”, it partly depends on which knowledge you are interested in increasing (your “puzzle” and specific questions), and partly also on what you consider “knowledge” to be in the first place. In Research Methods I, we will address these issues in great detail, and we will go into how a research project can be set up in alignment with the answers to these questions.

Research Methods I (SKI1004), Research Methods II (SKI1005), and the Research Project (PRO1012) form one coherent semester-long block of courses in which you will start from scratch and end with your own finished research project. Along the way, we will discuss a wide variety of research approaches frequently used in the humanities, social sciences, and the sciences. Another goal of this sequence of courses is for UCM as an academic community to further develop its multi/interdisciplinary character, and for students to be able to reflect and comment on each other’s work, no matter how diverse that may become in the course of the next three years.

The Research Project is the conclusion of your research methods training, and an opportunity to put everything you learned in to practice. We will build on the foundation laid out in Research Methods I, and on the practical skills learned in Research Methods II. You ended Research Methods II with a final research proposal, which forms the starting point for the Research Project. Assuming that this final proposal was indeed fully ready for execution, you can start gathering data and/or analyzing your data from day one of the Research Project. You will finish with an extended paper that presents your findings.

Recommended Literature

Instructional format
Tutorial group meetings for feedback on the paper.

Examination
Grades are based on the final research project outcome. It is assumed that this normally takes the form of an empirical paper, but alternative forms such as a documentary, photographic exhibition, etc. are possible and encouraged if your tutor and the course coordinator approves.

Course coordinator
A. Wellum, Faculty of Humanities and Sciences, University College Maastricht
Alice. Wellum@maastrichtuniversity.nl

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Prerequisites
SKI1008 Introduction to Academic Skills I, SKI1009 Introduction to Academic Skills II and PRO1010 Introducing Academic Communication: A Writing Project.

Objectives
- To further enhance writing and reading skills.
- To do an in-depth analysis of a topic, using the knowledge (theoretical framework, factual context, overall interpretations and analyses) acquired during regular content courses.
- To learn how to write an academic review of a paper, and how to respond to such reviews in a professional manner.
- To gain familiarity with academic journals and their mode of operation.

Description of the course
The overall format of the project is that of a fictitious academic, peer-reviewed journal, for which the members of a tutorial group serve both as editors and contributors. Students will select a tutorial group dedicated to a particular topic. Under the guidance of the tutors and aided by the feedback from their peers, students will write a research paper in which they explore the topic of their group, and use, refer to and compare several sources dealing with the topic. The general topic is the same for all members of a group but students may examine their own specific research question within the broader topic. During the process of researching and writing, the work of all group members will be evaluated by their peers, on the basis of criteria agreed upon by the group as relevant and fitting for their journal (in addition to a set of basic criteria given beforehand). The final papers will be bundled in the journal of that tutorial group.

Literature
- Reading lists from tutors of each tutorial group.
- Independent literature research.

Please be aware that:
Towards the end of period 2 or 5 (depending on when the project is taken) students must sign up for a specific journal topic. There is a choice of several different topics that reflect the expertise of UCM academic staff (international relations, economics, law, sociology, psychology, the arts, history and philosophy).

Instructional format
Tutorial group meetings and possible lectures. Please note that the project spans over the four weeks of the project period and that there is a 100% attendance requirement. In addition to tutorials, groups are highly encouraged to meet without the tutor in order to ensure a unified and cohesive product (the physical journal) in the end.

Examination
A research paper (individual grade), a proposal (pass/fail), a critical review of another student’s work (pass/fail), and an academic journal (group grade).
PRO2004  Project Academic Debate

Course coordinator
Dr. C. Rausch, Faculty of Humanities and Sciences, University College Maastricht,
christoph.rausch@maastrichtuniversity.nl

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Prerequisites
Courses relevant to the topics of that particular year.

Objectives
- To equip students with essential debating and communication skills.
- To introduce students to the practice of speaking in a public setting.
- To become an expert on a topic of their choice (the debate topic).

Description of the course
Debating skills are an important component of academic life. In this 2000 level-project, students will prepare, present and defend a position for an academic debate. There will be a “yes” (pro) and a “no” (con) position for each group’s particular theme. The topics that are available are central issues that have emerged out of a wide range of UCM courses from different concentrations taught during the academic year. Each topic group will have two teams, each arguing one side of the case.

In this course you will work on your debating and communication skills. The emphasis lies on delivery and content. It is not only important to think about what you deliver, but also about how you deliver it. It is your job to persuade an audience as to the correctness of your position. In order to do this, you need a coherently structured, logically laid out set of arguments that you will present in a clear and self-assured way. Your task is to make the issue involved come alive.

Literature
- Students will choose, read and use literature that is related to their debate topic. Some of the literature will be suggested by the tutor; however, most literature has to be found by the students themselves.

Instructional format
Tutorial group meetings, a lecture/workshop on debate and debating skills, and a debate on the last day of the project.

Examination
A position paper (individual grade) and a debate (group grade).
PRO2011  Project Deep Reading

Course coordinator
Dr. K. Heidemann, Faculty of Humanities and Sciences, University College Maastricht, kai.heidemann@maastrichtuniversity.nl

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Prerequisites
None.

Objectives
- Students will undertake an in-depth reflection and commentary on a single seminal text linked to the humanities, social sciences or natural sciences.
- Students will learn about the process of ‘deep reading’ as well as the genre of writing critical and substantive book reviews.

Description of the course
In this project students will engage in a deep reading of a text linked to seminal themes and issues in the humanities, social sciences, or natural sciences. Deep reading is a process of thoughtful and deliberate reading through which a reader actively works to critically contemplate, understand and ultimately enjoy a particular text to the fullest extent possible. Rather than selectively skimming for facts or speed-reading for summaries, the process of deep reading means slowing down, re-reading and even stopping periodically to more fully contemplate specific pages or passages. Having considered and recognized what a text says, deep reading goes a step further and strives to reflect upon the broader implications or consequences of the text; i.e. what does the text ‘do’? Although deep reading is a profoundly personal experience, within the context of problem-based learning the process of deep reading also rests on the premise that profound understanding and appreciation of a text emerges through group-based discussion and deliberation.

Literature
- A single seminal text (classic or contemporary) will be assigned by individual tutors.

Instructional format
Tutorial group meetings and individual and collaborative work.

Examination
Final paper in the format of an extended book review and a concise commentary on a particular passage.
PRO3006 Conference

Course coordinator
W. van Dellen (MSc), Faculty of Humanities and Sciences, University College Maastricht,
wilfred.vandellen@maastrichtuniversity.nl

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Prerequisites
SKI3050 Preparing Conference.

Recommended
SKI2007 Presentation Skills

Objectives
- To train students in skills required for preparing an academic conference.
- To train students in rehearsing, adapting and fine-tuning their contributions to a conference.
- To train students in offering a conference.
- To train students in evaluating a conference and writing recommendations for future editions.

Description of the course
In this project, students will finalize and offer the conference that has been prepared in the second period of this semester. The purpose of the conference will be to provide a platform for an audience of approximately 200 first semester students, scholars and professionals. The conference will allow people to meet and share ideas, present findings and discoveries and connect to fellow academics.

The project consists of three parts, being:
1) Final preparations for the conference, including dress rehearsals, peer feedback and dealing with the organisation of the conference.
2) Offering the conference to the target audience, organisation on the conference day(s) and gathering information for evaluation of the conference.
3) Evaluating the conference and writing a report with evaluations and recommendations for future editions.

A wide variety of individual interests in the Sciences, Social Sciences and Humanities is welcomed in order to offer a diverse conference. The project fosters an interdisciplinary approach among the participating students.

Literature
- E-reader.

Instructional format
Training, feedback and peer review in small groups and a conference setting.

Examination
Students will be assessed and graded on (1) the opening and closing session of the conference (group assignment), (2) the informative session and workshop (individual assignment), and (3) the evaluation report (group assignment).
**PRO3008  Think Tank**

**Course coordinators**
W. van Dellen (MSc), Faculty of Humanities and Sciences, University College Maastricht, willfred.vandellen@maastrichtuniversity.nl (corresponding coordinator)
O. van den Wijngaard (MA), Faculty of Humanities and Sciences, University College Maastricht, oscarvandenwijngaard@maastrichtuniversity.nl

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**Prerequisites**
At least two modules from the following list: SKI2049 Argumentation I; SKI3002 Argumentation II; Skills and Project Ethnographic and Qualitative Interviewing; PRO2004 Academic Debate; SSC2061 Statistics I (SSC1026 Quantitative Methods); and COR1005 Modeling Nature.

In addition, the coordinators would like to emphasize that Think Tank is a time-consuming project with a high workload, that requires highly motivated students. Students should have a broad interest in e.g. policy development and research and analysis. Due to the specific nature of the project and the fact that group work is an essential element, students should take into account that they need to be available during entire weekdays throughout the project.

Participating in Think Tank as part of the regular workload at UCM is doable but demanding. Therefore, having a higher workload due to e.g. additional or parallel projects is not allowed.

In addition, the project and the nature of the assignment require some experience in academia. Therefore it is highly recommended that students take the project in their fourth semester or later. This also allows students to do well and gain more from the project.

**Objectives**
- To be an academic follow-up to the courses and skills training that students participated in as part of their educational program at UCM.
- To give students insights into the field of policy recommendation.
- To cooperate in a team that forms a think tank.
- To combine the different fields of expertise within the think tank that are contributed by its members.
- To analyze, do research on, and work out solutions for, a problem that is provided to them by an organization, institute or corporation.
- To set up, discuss and finalize a report that contains an extensive and elaborate (policy) recommendation.
- To deliver a presentation based on the report that was written by the think tank.

**Description of the course**
Students will be assigned to writing and presenting a (policy) recommendation that is partly based on the knowledge and expertise they have developed as a result of their educational program at UCM.

Students will form a ‘think tank’ and write and present an extensive and elaborate (policy) recommendation for a client, i.e. a company or organization. The coordinators of the project will offer a topic in advance.

The first week will focus on a problem analysis and an analysis of the knowledge and expertise of the members of the think tank. The second week will focus on doing research. The third week will deal with discussing and formulating solutions. During the final week students will present their report to an audience of experts.

Besides having meetings with their fellow students and a tutor, the group might meet with guest experts (either invited by the coordinators or by the students themselves) and undertake field trips in order to obtain the required information.

Students will be assigned a specific role within the think tank, depending on their academic background and skills.

**Literature**
- There is no general literature or course books that students need to buy or possess. Students will choose, read and use literature that is specifically related to their topic.
- E-reader.

**Instructional format**
Students will meet with their group on a daily basis by means of tutorial group meetings, field trips, and master classes.

**Examination**
Problem analysis (group assignment), individual research memo, final group report and a final presentation of the report (group assignment).
PRO3009  Ethnography and Qualitative Interviewing III

Course coordinator
Dr. U. Müller, Faculty of Humanities and Sciences, University College Maastricht,
ulrike.mueller@maastrichtuniversity.nl

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Prerequisites
SKI2085 Ethnography and Qualitative Interviewing I and SKI3052 Ethnography and Qualitative Interviewing II.

Objective
- To produce a comprehensive narrative of their research findings.

Description of the course
This is the third part of a three module course on qualitative research methods. In this module students will be mainly engaged in writing the final analysis of their research findings. The relevance of their findings must be contextualized within the larger social and political forces within which the research is embedded. The course will end with a symposium where students will have the opportunity to present their research.

Literature

Instructional format
Weekly meetings to support the writing process and a two day undergraduate Symposium where students present their research to each other.

Examination
Writing up the final analysis of the research findings (5.000 - 6.000 words).
**PRO3011 Bespoke Science Project**

**Course coordinator**
Prof. Dr. H. Savelberg, Faculty of Health, Medicine and Life Science, Department of Movement Sciences
hans.savelberg@maastrichtuniversity.nl

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**Prerequisites**
Courses that are appropriate for the project that you propose.

**Objectives**
- To offer students the opportunity to apply their knowledge of the Natural and Life Sciences in the context of a project.

**Description of the course**
UCM would like to add one or two projects that are more science-oriented. However, it is difficult to gauge what sort of project students would like to do. For this reason we would like to offer groups of students the possibility to propose their own project in period 3. The Faculty of Health, Medicine and Life Sciences will try to accommodate these proposals. If you would like to do a bespoke science project, please get in touch with Lonneke Bevers (Lonneke.Bevers@maastrichtuniversity.nl) to discuss your ideas by May 20th, 2016. You can already try to form a group with your colleagues, or make an individual proposal so we can cluster them. If no satisfactory project can be found, students will be allowed to register for another project.

**Literature**
To be determined, depending on the specifics of the project.

**Instructional format**
To be determined, depending on the specifics of the project.

**Examination**
To be determined, depending on the specifics of the project.
**CAP3000 Capstone**

**Course coordinator**
W. van Dellen (MSc), Faculty of Humanities and Sciences, University College Maastricht,
ucm-capstone@maastrichtuniversity.nl

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**Prerequisite**
To participate in Capstone students should be in their last semester at UCM (usually the 6th except for transfer students) and have at least 140 ECTS at the start of Capstone.

Note that Capstone encompasses the regular two skills trainings and project of a UCM semester. Participating in Capstone as part of the regular workload at UCM is doable, but demanding (i.e. next to the two courses per period). Therefore, having a higher workload due to e.g. additional courses, skills trainings and/or projects is not recommended.

**Objectives**
- To enable students to express their individual academic profile through a scholarly project during their last semester at the College.
- To assist senior students in the transition from undergraduate education to a master program or the labor market.

**Description of the course**
Capstone is the culmination of a student’s academic work at UCM and is comparable in function to a bachelor thesis. It is a full semester module for which students receive 10 ECTS. During the first weeks students will work on writing a proposal in which they formulate their individual goals and determine a topic and format. In addition, students will choose an advisor. The advisor provides the student with advice and guidance on the content of the Capstone product.

Students work on Capstone individually. There will be meetings with the tutors, fellow students, and the coordinator. These meetings support the individual work on Capstone, by way of presenting one’s own work to other students and giving and receiving feedback. Furthermore, the meetings are intended to monitor the progress and writing process. Students will meet with their individual advisor separately from the group meetings. Those meetings are intended for discussing the content of the Capstone and for receiving individual feedback on the work in progress and the final product.

An outline is handed in at the start of the second period of Capstone. A complete draft is handed in before the third period of Capstone. Both the outline and draft are discussed with the advisor. The last period is for completing and revising the Capstone.

**Literature**
- There is no mandatory literature. Students will choose, read and use literature that is related to their Capstone topic.

**Instructional format**
Individual work, tutorial group meetings, guidance from Capstone advisor and support hours.

**Examination**
Students will be assessed on a proposal, an outline, and the final version of their Capstone. In addition, they will present their Capstone to fellow students in the second period of the project.
UCM Undergraduate Research (UGR)
UCM Undergraduate Research / PEERS

Project coordinators
O. van den Wijngaard (MA), Faculty of Humanities and Sciences, University College Maastricht, oscar.vandenwijngaard@maastrichtuniversity.nl
J. Moes (MSc), Faculty of Humanities and Sciences, University College Maastricht, jeroen.moes@maastrichtuniversity.nl (corresponding coordinator)

Semester | Period | ECTS | Concentration
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Fall/Spring | 1 - 3 / 4 - 6 | 10 per semester |

NB: Exchange students who are interested in doing the PEERS project can only apply if they stay for a full year and then only in their second semester.

UCM PEERS is a semester long research program carrying 10 ECTS. The level of the project depends on the subject matter and the required academic background of the participating students, and can be either 2000 or 3000 level. Successful PEERS participants may be allowed to continue their research for more than one semester.

PEERS encompasses the two Skills and one Project offered during a semester. In most PEERS projects, the first course period will be mainly dedicated to an introduction into the specific field and related methodologies, and a research plan or proposal will be written. During the second and third periods the students will engage in their own research, while staying in touch with the other members of their group to discuss progress and challenges. At the end of each semester UCM will organize a symposium during which all participating students will present their research to their fellow researchers and the larger UCM community.

Prerequisites
More than anything else, the PEERS undergraduate research program is aimed at students with a great appetite for learning and research. Students need to have a progress rate of ≥0.9, and a grade average of ≥7.5. In addition, specific courses may be required for particular projects. At least as important as these ‘technical’ requirements, we expect students who apply for PEERS to be motivated, and to have a clear idea on how the project they apply for fits into their individual UCM curriculum. Students will apply by writing a letter of motivation, and if eligible, will be invited for an interview.

Project objectives
- To enhance the learning experience of students by integrating research into their undergraduate curriculum.
- To prepare students for graduate research by introducing them to and educating them in the relevant skills and knowledge.
- To emphasize the ability to identify and formulate academic problems.
- To select and apply relevant research methodologies accordingly.
- To reinforce the awareness of how academic work relates to society: how it may respond to trends and issues in society, and how it may initiate new ideas.

Description of the project
PEERS is a form of RBL, Research-Based Learning. In RBL, learning is based on research that students do themselves, rather than being dependent on research done before and by others. Small groups of students will conduct research under the guidance of a senior researcher. They will act as a group, but engage in individual work as well. PEERS offers a unique opportunity to develop one’s own research topic within the context of a pre-defined research program. In this way, student researchers will make an actual contribution to ongoing research, and will experience first-hand what is involved in doing research.

During the project, specific skills will be addressed at the appropriate time: e.g. problem analysis, writing a proposal, data selection and analysis reporting and presenting.

Literature
Varies per research topic.

Instructional format
Research-Based Learning, group meetings and individual research.

Examination
Examination may vary and depends on the nature of the research conducted, but will usually include:
- Presentation of findings.
- Research paper or report.

Students who are interested in PEERS are encouraged to contact the coordinators.
Project coordinator
Dr. K Heidemann, Faculty of Humanities and Sciences, University College Maastricht,
kai.heidemann@maastrichtuniversity.nl

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<tbody>
<tr>
<td>Spring</td>
<td>4 - 6</td>
<td>10 per semester</td>
<td></td>
</tr>
</tbody>
</table>

NB: Exchange students who are interested in UCM Documentary can only apply if they stay for a full year and then only in their second semester.

Prerequisites
There are no prerequisites for this project, however, the Ethnography track or topic related courses such as Film Art and Narrative Media are recommended. Nevertheless, a definite requirement is enthusiasm and the motivation to work hard and to develop new skills. Students are required to have a progress rate of at least 0.9 and a GPA of at least 7.5.

Students will have to apply individually by writing a motivation letter, which should include an intended research topic. As this is a group project, we encourage students who would like to work together to already indicate this in their letter. However, students who apply will be accepted on an individual basis.

Project objectives
- To familiarize students with both the theory and the practice of the medium documentary.
- To allow students to apply their already acquired research skills and to experiment with a novel method of conducting and presenting research.
- To provide students with the practical and technical skills necessary to execute and finalize their research through film.

Description of the project
UCM Documentary is a semester long group research project carrying 10 ECTS. The level of the project is equivalent to that of a 3000 level course, as we expect students to acquire entirely new skills while building upon their already acquainted knowledge and research skills. UCM Documentary encompasses the two skills and the project offered during the Spring Semester. During the first period, students will be acquainted with the theoretical underpinnings of the medium documentary. Simultaneously, the groups will start to develop their research. In the second period, students will conduct their research through film, and attend workshops to teach them the skills necessary to do so. In the final period, students will edit their collected footage, thus finalizing their documentary. Special emphasis will be put on peer reviewing each other’s work to enhance the quality of the final product.

Literature
Marcus Banks’ "Using Visual Data in Qualitative Research" or Stephen Spencer’s "Visual Methods for the Social Sciences." Additional literature will be assigned throughout the project, depending on the nature of students’ research.

Instructional format
Tutorial sessions as well as lectures and workshops.

Examination
There will be three moments of individual assessment in the shape of: a Book Review, an extended Literature Review and a contribution to the Group Journal. There will also be two group assignments, namely, a Documentary Research Plan and the final Documentary.
**UGR3003  Applied Research & Internship Project**

**Project coordinator**
I. Römgens, Faculty of Humanities and Sciences, University College Maastricht,
inge.romgens@maastrichtuniversity.nl

<table>
<thead>
<tr>
<th>Semester</th>
<th>Period</th>
<th>ECTS</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall / Spring</td>
<td>1 – 3 / 4 - 6</td>
<td>10 per semester</td>
<td></td>
</tr>
</tbody>
</table>

**NB:** In this project, students can apply to work for an external client. Because this new initiative is in a pilot phase, the number of spots is limited. We are looking for open-minded students who are qualified for the cases on offer as well as interested in helping to further develop the project. The participating clients and their assignments are published on Eleum. If you want to apply for one of the cases, follow the instructions in the case description.

**Prerequisites**
This project asks for highly motivated students, who are willing and able to work hard, and represent UCM at an external client. Students that are interested in participating in this pilot are invited to first consult the list of clients on Eleum to find out if a case is offered that fits their background and interests. Specific prerequisites in terms of courses and skills apply for each case. Eligible students must have a clear idea of how the client’s case relates to their curriculum and future plans. Additionally, eligible students must have a progress rate of at least 0,9 and a GPA of at least 7.5. The selection procedure also includes writing a motivation letter and attending a personal interview with the client and the academic supervisor.

**Project objectives**
- To enhance the learning experience of students by providing an opportunity to apply academic knowledge and skills acquired at UCM to a real-life case from a client that is active in the work-field of the student’s interest.
- To prepare students for applied problem solving and applied research outside academia.
- To provide students with an opportunity to gain insights in a professional context in their field of interest.
- To reinforce the awareness of how academic work relates to society and how academic knowledge and skills can be used to address practical, societal issues.

**Description of the project**
In this project students will apply their academic knowledge and skills to a case presented by an external client (e.g. a company, a NGO or a governmental organization). The student produces an academically-grounded, but practically useful, work-product that satisfies the needs of the client and UCM’s academic requirements. The nature of the work-product differs depending on the discipline, client and case. The research in this module is practice-based and catered to the needs of an external client. At the same time, the work for the client is research-oriented. The core of the project is the research the student conducts based on the case the client presents. In order for the student to gain knowledge about the client’s professional environment, the context of the case and stakeholders involved, the module includes a four-week period of on-site work at the client’s workplace (the internship). Additionally, the project contains two periods of 7 weeks in which the student works on the project one day per week. During these phases, the student conducts (preparatory) literature or field research and works independently on his/her work-product. The precise set-up of the project and the tasks per period depends on the individual assignment the student gets. At the end of the semester, the student presents his/her work to both the client and the academic supervisor. Similar to PEERS and The Documentary, the Applied Research & Internship project takes a full semester and encompasses two skills courses and one project.

No general literature is assigned. Students need to select literature and conduct research that applies to their case.

**Instructional format**
This project is an individual ‘live-case study’. Students meet up with their client and academic supervisor regularly.

**Examination**
The assessment in this course includes the development of a work portfolio. At the end of the project, students hand in a concrete work product. The nature of this work product depends on the case and the client. Assessment will also include an analysis of the case and plan of action and a presentation of the final work product.
Appendix

Courses at
Maastricht Science Program &
University College Venlo

From 2016-17, it is possible for UCM students to take courses at the Maastricht Science Program and University College Venlo, provided they meet the prerequisites of those courses. This appendix lists the courses available. As these programs are sister programs to UCM, the courses listed here, in the UCM course catalogue but taken at MSP and UCV, are considered internal courses for purposes of graduation, meaning that they do not count towards the 60ECTS maximum for external education and that they do not have to be at the 3000-level. However, UCM cannot guarantee that there is no clash of schedules between these courses and the courses offered at UCM. Students must register for these courses through the external course booking module on MyUM, indicating backup courses on the course registration form. These courses are not available to exchange students.

After students have filled in the request in MyUM, and their academic adviser has approved it, the request will automatically be forwarded to the UCV/MSP Office of Student Affairs, where the course will be booked and made visible on MyUM two weeks prior to the start of the relevant period.
Courses Available at Maastricht Science Program

UCM students are welcome to register for the following courses, provided they meet the prerequisites. Students wishing to take courses at MSP not listed in this appendix may file a request with the Examination Committee. More details on these courses are available in the MSP course catalogue, available at:
http://www.maastrichtuniversity.nl/web/Schools/MaastrichtScienceProgramme/TargetGroup3/ProspectiveStudents/AcademicProgramme/ProgrammeInformation/Courses.htm

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO3002</td>
<td>Ecophysiology</td>
<td>1</td>
</tr>
<tr>
<td>CHE2002</td>
<td>Inorganic Chemistry</td>
<td>1</td>
</tr>
<tr>
<td>CHE2004</td>
<td>Spectroscopy</td>
<td>1</td>
</tr>
<tr>
<td>INT2001</td>
<td>Nanomaterial Science and Technology</td>
<td>1</td>
</tr>
<tr>
<td>MAT3001</td>
<td>Data Structures and Algorithms</td>
<td>1</td>
</tr>
<tr>
<td>MAT3004</td>
<td>Differential Equations</td>
<td>1</td>
</tr>
<tr>
<td>NEU3001</td>
<td>Neuroscience in Action</td>
<td>1</td>
</tr>
<tr>
<td>PHY2003</td>
<td>Vibrations and Waves</td>
<td>1</td>
</tr>
<tr>
<td>INT3005</td>
<td>Biobased Materials and Technology</td>
<td>2</td>
</tr>
<tr>
<td>NEU2001</td>
<td>Cognitive Neuroscience: from Sensation to Perception</td>
<td>2</td>
</tr>
<tr>
<td>PRA3006</td>
<td>Programming in the Life Sciences</td>
<td>2</td>
</tr>
<tr>
<td>PRA3014</td>
<td>Spectroscopic Methods</td>
<td>2</td>
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<tr>
<td>BIO3010</td>
<td>Genomics and Proteomics</td>
<td>4</td>
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<tr>
<td>CHE2005</td>
<td>Chemistry for the Future: Generation and Storage of Alternative Energy</td>
<td>4</td>
</tr>
<tr>
<td>CHE3001</td>
<td>Organic Reactions</td>
<td>4</td>
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<tr>
<td>INT1003</td>
<td>Introduction to Biomedical Engineering</td>
<td>4</td>
</tr>
<tr>
<td>INT2008</td>
<td>Molecular Toxicology</td>
<td>4</td>
</tr>
<tr>
<td>INT3003</td>
<td>Biomaterials science</td>
<td>4</td>
</tr>
<tr>
<td>INT3008</td>
<td>Regenerative Medicine</td>
<td>4</td>
</tr>
<tr>
<td>PHY2004</td>
<td>Electromagnetism</td>
<td>4</td>
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<tr>
<td>BIO2002</td>
<td>Ecology</td>
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</tr>
<tr>
<td>BIO3004</td>
<td>Animal Behaviour</td>
<td>5</td>
</tr>
<tr>
<td>INT1002</td>
<td>Basic Principles of Pharmacology</td>
<td>5</td>
</tr>
<tr>
<td>INT3002</td>
<td>Advanced Microscopy: Theory and Applications</td>
<td>5</td>
</tr>
<tr>
<td>INT3007</td>
<td>Systems Biology</td>
<td>5</td>
</tr>
<tr>
<td>INT3010</td>
<td>Science and the Visual Arts: Conservation and its Histories</td>
<td>5</td>
</tr>
<tr>
<td>NEU1002</td>
<td>Cognitive Neurosciences: Biological Foundations of Behaviour</td>
<td>5</td>
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<tr>
<td>NEU2002</td>
<td>Neuropsychopharmacology</td>
<td>5</td>
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<tr>
<td>PRA1004</td>
<td>Scientific Computing</td>
<td>5</td>
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<tr>
<td>PRA1005</td>
<td>Data Collection Techniques in the Neurosciences</td>
<td>5</td>
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<tr>
<td>PRA2003</td>
<td>Programming</td>
<td>5</td>
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<tr>
<td>PRA2009</td>
<td>Field Skills in Biology</td>
<td>5</td>
</tr>
<tr>
<td>PRA3007</td>
<td>Conservation Science Skills</td>
<td>5</td>
</tr>
<tr>
<td>PRA3010</td>
<td>Microbiology</td>
<td>5</td>
</tr>
</tbody>
</table>

A note on meeting prerequisites

In order to take these courses, students must meet the prerequisites listed in the MSP course catalogue. 2000 and 3000 level courses at MSP require having completed at least the
1000-level core courses in the particular field (Chemistry, Biology, Mathematics, Physics or Practical Skills). The following table lists courses at UCM that are deemed equivalent to those courses at MSP for this purpose. Students who are not certain if they meet the prerequisites should contact the coordinator of Academic Advising at MSP, Christopher Pawley (c.pawley@maastrichtuniversity.nl), to discuss whether they have sufficient knowledge to participate in that course.

Equivalent Pre-requisites

<table>
<thead>
<tr>
<th>MSP Course</th>
<th>UCM Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSP BIO1001 Introduction to Natural Sciences: Biology</td>
<td>UCM SCI1009 Introduction to Biology</td>
</tr>
<tr>
<td>MSP CHE1001 Introduction to Natural Sciences: Chemistry</td>
<td>UCM SCI1004 Introduction to Chemistry</td>
</tr>
<tr>
<td>MSP PHY1002 Introduction to Natural Sciences: Mathematical Foundations of Physics</td>
<td>UCM SCI2018 Calculus</td>
</tr>
<tr>
<td>MSP INT1001 Introduction to Liberal Arts and Sciences</td>
<td>UCM COR1002 Philosophy of Science</td>
</tr>
<tr>
<td>MSP PHY1001 Elements of Physics</td>
<td>UCM SCI2038 Physics</td>
</tr>
<tr>
<td>MSP PRA1001 Research Methods</td>
<td>A minimum of 2 completed UCM lab skills (SKI2077, SKI2079, SKI2086 or SKI2088) + a mandatory safety training which will be offered before the course</td>
</tr>
<tr>
<td>MSP PRA1002 Research, Data Analysis and Presentation Skills</td>
<td>A minimum of 2 completed UCM core skills (SKI1004, SKI1005, SKI1008, SKI1009)</td>
</tr>
</tbody>
</table>
UCM students are welcome to register for the following courses, provided they meet the pre-requisites. The curriculum at UCV is still under construction, and it is not yet certain when each of these courses will be offered and what their codes will be. More details on these courses will be made available when the UCV course catalogue is released. This will be posted on Eleum, where updates will also be posted. For specific questions, please contact Iris Burks (iris.burks@maastrichtuniversity.nl). Students who are not certain if they meet the prerequisites may also contact her, to discuss whether they have sufficient knowledge to participate in that course. Students wishing to take courses at UCV not listed in this appendix may file a request with the Examination Committee.

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Concentration</th>
<th>Level</th>
<th>Semester</th>
<th>Period</th>
</tr>
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<tbody>
<tr>
<td>Epidemiology of Food; The Relationship Between Food and Health</td>
<td>Science</td>
<td>2000</td>
<td>Spring Semester</td>
<td>4</td>
</tr>
<tr>
<td>Food and Disease</td>
<td>Science</td>
<td>2000</td>
<td>Spring Semester</td>
<td>5</td>
</tr>
<tr>
<td>Food Technology and Processing</td>
<td>Science</td>
<td>2000</td>
<td>Fall Semester</td>
<td>TBA</td>
</tr>
<tr>
<td>Pharmacology and Toxicology</td>
<td>Science</td>
<td>2000</td>
<td>Fall Semester</td>
<td>TBA</td>
</tr>
<tr>
<td>Clinical Nutrition</td>
<td>Science</td>
<td>3000</td>
<td>Spring Semester</td>
<td>TBA</td>
</tr>
<tr>
<td>Food Design</td>
<td>Science</td>
<td>3000</td>
<td>Spring Semester</td>
<td>TBA</td>
</tr>
<tr>
<td>Food Safety</td>
<td>Science</td>
<td>3000</td>
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<tr>
<td>Introduction to Public Health</td>
<td>Science &amp; Social Science</td>
<td>1000</td>
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<td>Operations Management</td>
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<tr>
<td>Health Education &amp; Communication</td>
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<td>3000</td>
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<tr>
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<td>Production Planning and Management</td>
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<td>Sports Psychology</td>
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<td>3000</td>
<td>Spring Semester</td>
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