Unil **UNIL** | Université de Lausanne

## COURSES TAUGHT IN ENGLISH OPEN TO EXCHANGE STUDENTS

Academic year 2024-2025



#### CONTENTS

Faculty of Business and Economics	[2]
School of Biology	(11)
Faculty of Geosciences and Environment	(14)
Faculty of Arts	(18)
Faculty of Law, Criminal Justice and Public Administration	(22)

Version 23.8.2024 (subject to changes)

#### UNDERGRADUATE COURSES

A more detailed description of the course is available on www.unil.ch/hec/bachelor

#### Bachelor of science in economics, Bachelor of science in Management (2<sup>nd</sup> year)

Course	Faculty staff	Semester	H/W	c
Business Law I	Junod V.	Autumn	2	3
Information Systems	Gaspoz C., Rosselet U.	Autumn	4	6
Macroeconomic Analysis	Thoenig M., Eyquem A.	Autumn	4	6
Management Science	Stauffer G.	Autumn	4	6
Principles of marketing	Czellar S.	Autumn	4	6
Risk Management	Wagner J.	Autumn	2	3
Statistics and Econometrics I	Bruhim A., Habermacher F.	Autumn	4	6
Communication and Leadership (annual course)	Schmid Mast M., Tilston O., Palese T.	Autumn and Spring	2	3
Innovation for the Grand Challenges (annual course)	Tatarinov K.	Autumn and Spring	2	3
Applied statistics and econometrics: introduction	Gallea Q.	Spring	4	6
Business Intelligence and Analytics	Vlachos M., Orso S.	Spring	4	6
Microeconomic analysis	Bruhin Adrian ; Montez Joao	Spring	4	6
Principles of Finance	Rockinger M., Eisfeld L.	Spring	4	6
Fundamentals of Management Control	Oyon D., TBD	Spring	4	6
Operation Management	Lurkin Virginie	Spring	2	3

#### Bachelor of science in economics

Course	Faculty staff	Semester	H/W	С
Corporate Finance	Nikolov B.	Autumn	4	6
Critical Thinking	Szemeredi Z.	Autumn	4	6
Economics of Health and Healthcare	Maurer J.	Autumn	4	6
Microeconomics II	Klaus B.	Autumn	4	6
Quantitative Macroeconomics	Eyquem A.	Autumn	2	3



Course	Faculty staff	Semester	H/W	c
Financial Markets	Celentano Francesco	Spring	4	6
Innovation for Happiness	Leclerc Fabrice	Spring	2	3
International Money and Finance	Bacchetta P. ; Davenport M.	Spring	4	6
International Trade and European Integration	Milet Emmanuel ; Brühlhart Marius	Spring	4	6
Introduction to Financial Statement Analysis and Reporting	Markarian Garen	Spring	2	3
Market Design and the Economics of Asymmetric Information	Hakimov Rustamdjan; Santos Pinto Luís	Spring	4	6
Monetary theory and policy	Benigno Gianluca	Spring	4	6
Organization and markets	Zanarone G.	Spring	2	3
Statistics and Econometrics II (+ exercices)	Renne J-P	Spring	4	6

### Bachelor of science in Management

Course	Faculty staff	Semester	H/W	C
Artificial Intelligence in Business	Shrestha Y-R.	Autumn	4	6
B-to-B Marketing	Christen M.	Autumn	4	6
Critical Thinking	Szemeredi Z.	Autumn	4	6
Design Sustainable Behavior	Vogt S.	Autumn	2	3
Digital Business Processes and Enterprise Systems	Legner C.	Autumn	4	6
Diversity and inclusion in the workplace	Krings F.	Autumn	2	3
Economics of Health and Healthcare	Maurer J.	Autumn	4	6
ssentials and toolbox for future innovators	De Wolff J.	Autumn	2	3
Organizational soft-skills: From presentation techniques to group nanagement	Marewski J.	Autumn	2	3
Retailling/e-Commerce	TBD	Autumn	4	6
Corporate Sustainability: The Environmental Perspective	lonescu Aileen	Spring	2	3
Intrepreneurial finance and the new venture funding process	Petty Jeffrey	Spring	4	6
inancial Markets	Celentano Francesco	Spring	4	6
nnovation for Happiness	Leclerc Fabrice	Spring	2	3
ntegrated Marketing Communication	Schlager Tobias	Spring	2	3
nternational Money and Finance	Bacchetta P. ; Davenport M.	Spring	4	6
ntroduction to Bargaining and Negotiations	Efferson Charles	Spring	2	3
ntroduction to Financial Statement Analysis and Reporting	Markarian Garen	Spring	2	3
ludgment and Decision Making	Hoffrage Ulrich	Spring	2	3
Marketing Research	TBD	Spring	4	6
Organization and markets	Zanarone G.	Spring	2	3
Practical Operation Management	Hameri Ari-Pekka	Spring	4	6

Course	Faculty staff	Semester	H/W	с
Risk Savvy	Hoffrage Ulrich	Spring	2	3

#### GRADUATE COURSES

In order to attend master's degree courses, exchange students must have completed a bachelor's degree or a minimum of 3 years specialised study. Also some courses may require specific prerequisites and the approval of the master programme's director. A more detailed description of the courses is available on www.unil.ch/hec/en/masters

#### master of science in economics

Course	Faculty staff	Semester	H/W	c
Applied Mathematics	Strimbu Octavian Petru	Autumn	1	1,5
Behavioral Economics	Santos Pinto Luis Pedro	Autumn	4	6
Development Economics	Nigmatulina Dzhamilya	Autumn	4	6
Dynamic Macroeconomic Models	Eyquem Aurélien	Autumn	4	6
Economic Analysis and Communication	Montez Joao	Autumn	4	6
Economic Forecasting for Decision Making	Grobéty Mathieu	Autumn	4	6
Economic Policy Seminar	Maurer Jürgen	Autumn	4	6
Foundations in Econometrics and Machine Learning	Lalive R.	Autumn	5	7,5
Genes, Population and Evolution	Lehmann Laurent	Autumn	4	6
Health Economics	Dusheiko M./ Maurer J.	Autumn	4	6
Human Behavior and Evolutionary Inference	Efferson Charles	Autumn	4	6
International Trade	Brülhart M/ Nigmatulina D.	Autumn	4	6
Leadership Development	Bendahan Samuel	Autumn	2	3
Macroeconomic Policy	Benhima Kenza	Autumn	4	6
Macroeconomics	St-Amour P. / Benigno G.	Autumn	5	7,5
Macroeconomics of Financial Crises	Benigno Gianluca	Autumn	4	6
Mathematics for Economic Policy	Strimbu Octavian Petru	Autumn	1	1,5
Mathematics for Economics and Finance	Mihet R.	Autumn	4	6
Microeconomics	Klaus B.	Autumn	5	7,5
Organizational Theory and Decision Making	Grieder M.	Autumn	4	6
Regulatory Economics	Thoeni Christian	Autumn	2	3
Advanced Topics in Industrial Organization (ATIO)	Hakimov R.	Spring	4	6
Behavior, Economics, and Evolution Lecture Series	Lehmann Laurent ; Efferson Charles	Spring	4	6
Business Cycles	Siena Daniele	Spring	4	6
Economic Growth	Sestito M.	Spring	4	6

Key H/W Hours per week C ECTS Credits

#### Faculty staff Semester H/W С Course Houde Sébastien Environmental Economics 4 6 Spring **Experimental Methods** Hakimov Rustamdjan Spring 4 6 Financial Institutions & Regulation Bruhin Adrian Spring 4 6 Game Theory Strimbu O. 6 Spring 4 Bacchetta Philippe International Macroeconomics 4 Spring 6 Renne Jean-Paul Macroeconometrics Spring 4 6 Microeconometrics Renne J.-P. Spring 2 3 Villa A. 4 6 Neuro Economie Spring Saia A. Political and Institutional Economics Spring 4 6 Public Economics Sorrenti G. Spring 4 6 The Evolution of Cooperation and Decision-Making L. Lehmann Spring 2 3

#### master of science in Finance

Course	Faculty staff	Semester	H/W	c
Alternative Investments	Cho T.	Autumn	4	6
CFA General Research Challenge	Schuerhoff Norman	Autumn	4	6
Corporate Finance	Dimopoulos Theodosios	Autumn	4	6
Datascience and Advanced Programming	Hurlin C.	Autumn	4	6
Entrepreneurship & Strategy	Tsukanova Tatyana	Autumn	4	6
Finance Ethics	Fiole Eelco	Autumn	2	3
Financial Accounting	Markarian Garian	Autumn	4	6
International Finance	Guillemin P.	Autumn	4	6
Investments	Goyal A.	Autumn	5	6
Managing Risk in Financial Institutions	Mihet R.	Autumn	2	3
Market Microstructure	Mihet R.	Autumn	2	3
Mathematics for Economics and Finance	Mihet R.	Autumn	4	6
Mergers & Acquisitions / Corporate Structuring	Nikolov B.	Autumn	4	6
Optimization Methods in Management	Oeuvray Rodrigue	Autumn	4	6
Private Equity & Venture Capital	Dimopoulos Theodosios	Autumn	4	6
Quantitative Asset and Risk Management II	Divernois MA.	Autumn	4	6
Topics in Finance	Ballocchi Giuseppe	Autumn	2	3
Unethical Decision Making - Basics	Palazzo G. / Hoffrage U.	Autumn	2	3
Unethical Decision Making – Advanced	Palazzo G. / Hoffrage U.	Autumn	2	3
Asset Pricing	Bretscher L.	Spring	4	6
Blockchain and Crypto Economy	Ivliev S.	Spring	2	3

Course	Faculty staff	Semester	H/W	C
Derivatives	Bretscher Lorenzo	Spring	4	6
Empirical Methods in Finance	Jondeau Eric	Spring	4	6
Financial Analysis	Froidevaux Julien	Spring	4	6
Fixed Income and Credit Risk	Rockinger Michael	Spring	4	6
International Strategy	Zanarone G.	Spring	4	6
Real Estate Investments	Celentano Francesco	Spring	2	3
Sustainability Aware Asset Management	Jondeau E.	Spring	4	6
Valuation	Valta Philip	Spring	4	6
Valuation	Valta Philip	Spring	4	6

#### master of science in management

Course	Faculty staff	Semester	H/W	c
Advanced Issues in International & European Tax Law	Danon Robert	Autumn	2	3
Applied Corporate Strategy	Borghi G., Poylo M., Barras N.	Autumn	2	3
Behavioral Economics	Santos Pinto Luis Pedro	Autumn	4	6
Business and Society - Corporate Sustainability	Philippe D.	Autumn	4	6
Data Analysis and Software Tools in Companies	Baumgartner M.	Autumn	2	3
Data Science for Marketing	Schlager Tobias	Autumn	4	6
Data Science in Business Analytics	Shemenduk A.	Autumn	4	6
Digital Strategies and Innovation	Missonier S.	Autumn	4	6
Digitalisation of Purchasing and B to B Sales	Lacoste Sylvie	Autumn	2	3
Entrepreneurship & Strategy	Tsukanova Tatyana	Autumn	4	6
Entrepreneurship, Innovation and Control Systems	Davila Antonio	Autumn	2	3
Evidence-Based Management	Dietz J.	Autumn	4	6
Genes, Population and Evolution	Lehmann Laurent	Autumn	4	6
Global Marketing	Eckardt Thilo	Autumn	2	3
Heuristic Decision Making Strategies	Marewski J.	Autumn	4	6
Human Behavior and Evolutionary Inference	Efferson Charles	Autumn	4	6
Human Decision-Making and the SDGs	Vogt S.	Autumn	4	6
Integrated Marketing Communications	Prof. externe	Autumn	4	6
Knowledge Graphs and Generative Al	Vuillon L.	Autumn	4	6
Leadership Development	Bendahan Samuel	Autumn	2	3
Luxury Marketing	Morhart Felicitas	Autumn	4	6
Managerial Decision Making	Hoffrage U.	Autumn	4	6
Marketing Science	Clegg M.	Autumn	4	6

Course	Faculty staff	Semester	H/W	c
Optimization Methods in Management	Oeuvray Rodrigue	Autumn	4	6
Organizational Theory and Decision Making	Grieder M.	Autumn	4	6
Programming Tools in Data Science	Orso Samuel	Autumn	4	6
Risk Analytics	Chavez Valérie	Autumn	4	6
Social Norms Change	Vogt S.	Autumn	4	6
Statistical Methods for Management	Boldi MO.	Autumn	4	6
Strategic Management	Amer Maistriau E.	Autumn	4	6
Strategic Management Control Systems	Davila A.	Autumn	4	6
Strategic Marketing	Engeler isabelle	Autumn	4	6
Strategic Pricing	Christen M.	Autumn	2	3
Strategy in Digital Markets	Peukert C.	Autumn	4	6
Strategy of Innovation	Peukert C.	Autumn	2	3
Supply Chain Management and its Latest Trends	Hameri Ari-Pekka	Autumn	4	6
Text Mining	Baumgartner Marcel	Autumn	2	3
Unethical Decision Making - Basics	Palazzo G. / Hoffrage U.	Autumn	2	3
Unethical Decision Making – Advanced	Palazzo G. / Hoffrage U.	Autumn	2	3
Advanced Project Management & Outsourcing in a Digital Era	Bienz Pius	Spring	4	6
Advanced Strategy	Khan U.	Spring	4	6
AI Tools for Business Innovation: Projects in Creation and Design	Shemendyuk A.	Spring	2	3
Bargaining and Negociations	Efferson Charles	Spring	4	6
Behavior, Economics, and Evolution Lecture Series	Lehmann Laurent ; Efferson Charles	Spring	4	6
Brand Management	Dabrowska-Leszczynska Agnieszka	Spring	2	3
Consumer Psychology	Petersen Francine	Spring	4	6
Customer Relationship Management	TBD	Spring	2	3
Developing Behavioral Insights and Nudging	Engeler Isabelle	Spring	2	3
Distribution Management	Eckardt Thilo	Spring	4	6
Environmental Crisis and Societal Changes	Palazzo Guido ; Vedjovsky Boris	Spring	2	3
Environmental Economics	Houde Sébastien	Spring	4	6
Forecasting 1	Baumgartner Marcel	Spring	2	3
Forecasting 2	Aviolaz F.	Spring	2	3
Grand Challenges Strategy Project	Haak Patrick	Spring	4	6
Group Processes	Krings Franciska	Spring	4	6
Innovation Law	Junod Valérie	Spring	2	3
International Strategy	Zanarone G.	Spring	4	6
Machine Learning in Business Analytics	Boldi Marc-Olivier	Spring	4	6

Course	Faculty staff	Semester	H/W	c
Managing People : Organizational Design, Change, and Performance	e Dietz Jörg	Spring	4	6
Multicriteria Decision Analytics	Thiémard M.	Spring	2	3
Power and Leadership	Tur Benjamin	Spring	4	6
Production Planning and Scheduling	Lurkin V.	Spring	4	6
Social Well Being	Petersen Francine	Spring	4	6
Supply Chain Network Design and Planning	Stauffer Gautier	Spring	4	6
Sustainability Strategy Project	Aeschlimann S. ; Fischer C.	Spring	4	6
Sustainable Logistics	Gallay Olivier	Spring	4	6
The Management of Risk, Reputation and Legitimacy	Haack P.	Spring	4	6

#### master of science in Actuarial science

Course	Faculty staff	Semester	H/W	c
Asset and Liability Management for Actuaries	Wagner Joel	Autumn	4	6
Computational Tools for Actuaries	Zucchinetti Giovanni	Autumn	4	6
Credibility Theory	Smith Nathaniel	Autumn	4	3
Dependence Modelling	Hashorva H.	Autumn	4	6
Financial Accounting	Markarian Garian	Autumn	4	6
Insurance Economics	Fuino M.	Autumn	2	3
Investments	Goyal A.	Autumn	5	6
Life Contingencies II	Ratovomirija G.	Autumn	4	6
Mathematics of Compound Interest	Arnold S.	Autumn	2	3
Principles of Finance	Goyal A.	Autumn	4	6
Probability and Stochastic Processes	Albrecher H.	Autumn	4	6
Quantitative Methods for Actuaries	Loisel Stéphane	Autumn	5	6
Actuarial Data Science	TBD	Spring	2	3
Insurance Analytics I	Hieber P.	Spring	2	3
Life Contingencies I	TBD	Spring	4	6
Loss Models	Hashorva Enkelejd	Spring	4	6
Risk Theory	Albrecher Hansjoerg	Spring	4	6
Simulation Methods in Finance and Insurance	Tamraz Maissa	Spring	2	3
Social Insurance	Arnold Séverine	Spring	2	3
Social Insurance	Arnold Séverine	Spring	2	3

#### master of Law in Law and economics

Faculty staff Course Semester H/W С Advanced Group Accounting Bytygi B. Autumn 2 3 Advanced Issues in International & European Tax Law Danon Robert Autumn 2 3 Business and Society - Corporate Sustainability Philippe D. Autumn 4 6 Empirical Methods for Lawyers Thoeni Christian 4 6 Autumn Entrepreneurship, Innovation and Control Systems Davila Antonio 3 Autumn 2 Finance Ethics Fiole Eelco 2 3 Autumn 2 3 International Tax Disputes & Investment Treaty Arbitration Danon Robert Autumn Leadership Development Bendahan Samuel Autumn 2 3 Managerial Decision Making Hoffrage U. Autumn 4 6 Microeconomics & Game Theory Thoeni Christian Autumn 4 6 2 3 **Regulatory Economics** Thoeni Christian Autumn 2 Topics in Finance Ballocchi Giuseppe Autumn 3 **Unethical Decision Making - Basics** Palazzo G. / Hoffrage U. 2 3 Autumn Unethical Decision Making – Advanced Palazzo G. / Hoffrage U. 2 3 Autumn 2 Advanced Financial Analysis André Paul Spring 3 Advanced Project Management & Outsourcing in a Digital Era **Bienz** Pius 4 6 Spring Digitalisation and Taxation : Focus on Global Minimum Chand Vikram Spring 2 3 Environmental Crisis and Societal Changes Palazzo Guido ; Vedjovsky Boris 2 3 Spring Financial Institutions & Regulation Bruhin Adrian 4 6 Spring Junod Valérie 2 3 Innovation Law Spring International Commercial Arbitration Bonomi A.; Lein E. 4 6 Spring International Corporate and Individual Taxation – International and Chand Vikram Spring 4 6 **European Perspective** International Strategy Zanarone G. Spring 4 6 Political and Institutional Economics Saia A. 4 6 Spring Power and Leadership Tur Benjamin Spring 4 6 Simple Rules for Leadership and Strategy: A Practical Approach J. Marewski 4 Spring 6

#### master of science in information systems

Course	Faculty staff	Semester	H/W	С
Data Mining and Machine Learning	Vlachos Michalis	Autumn	4	6
Digital Strategies and Innovation	Missonier S.	Autumn	4	6
Enterprise Data and Integration	Estier Thibault	Autumn	4	6
Ethical Business Modeling and Innovation Design	Avdiji Hazbi; Elikan Dina; Wicht Pascal	Autumn	4	6

Course	Faculty staff	Semester	H/W	c
Information Security & Privacy	Huguenin Kévin	Autumn	4	6
Software Architectures	Garbinato Benoît	Autumn	4	6
Strategy in Digital Markets	Peukert C.	Autumn	4	6
Advanced Project Management & Outsourcing in a Digital Era	Bienz Pius	Spring	4	6
Audit & Gouvernance IT	Borböen Y.	Spring	4	6
Business and IS Design	Legner Christine	Spring	4	6
Cloud and Advanced Analytics	Vlachos Michalis	Spring	4	6
Cybersecurity	Humbert Mathias	Spring	4	6
Digital Innovation and Design Thinking	Zavolokina L.	Spring	4	6
Management of AI in Organizations	Shrestha Y.	Spring	4	6
Seminar : Introduction to Computer Science Research	Garbinato Benoît; Humbert Mathias	Spring	2	3

## SCHOOL OF BIOLOGY

#### UNDERGRADUATE COURSES

A more detailed description of the course is available on www.unil.ch/programmes

#### Bachelor of science in Biology

Faculty Staff Course Semester С BSc 2<sup>nd</sup> and 3<sup>rd</sup> year Chemosensory Perception : from Genes to Behaviour Benton R. 1 Autumn 1 Introduction to the Analysis of Plant Lipids Nawrath C. Autumn Plant Evolutionary Ecology Sanders I. Autumn 1 Sleep and Circadian Rhythms : from Molecules to Performance Franken P. Autumn 1 Wedekind C. Case Studies in Conservation Biology Spring 1 Molecular Machines Fasshauer D. Spring 1 BSc 3rd year Santiago Cuellar J. From Mutation to Gene Function Autumn 2 Robinson-Rechavi M. 2 Molecular Evolution Autumn Population Biology and Conservation Wedekind C. 2,5 Autumn Fasshauer D. 2 Principles of Molecular Biophysics Autumn Advanced Molecular, Cellular and Developmental Biology 9 Roignant J.-Y. Spring module - Regulation of Gene Transcription - Other topics to be confirmed **Genetics and Genome Evolution module** Reymond A. 9 Spring - Topics to be confirmed **Biotic Interactions module** 9 Gouttenoire J. Spring - Bacteria-Hosts - Fungi-Hosts - Endosymbionts and Bacterial Parasites - Bee Microbiome

кеу с ECTS Credits

Course	Faculty Staff	Semester	c
- Parasites			
- Plants-Insects			
- Viruses-Hosts			
- Practical Work : Introduction to Research			
- Journal Club			
The Dynamic Cell module	Gruber S.	Spring	9
- Cilia: Cellular Antennae - Structure, Function, Evolution and Disease			
- Chromosome Dynamics during the Cell Cycle			
- Dynamics and Organisation of the Plasma Membrane			
- Scientific writing			
- Evolution of the Eukaryotic Cell			
- Homeostasis of Proteins and Lipids in Intracellular Compartments			
- Cryo-Electron Microscopy in Cell Biology			
- Cell Division : When, Where, How?			
- Cell Division in Bacteria			
- Chloroplast Origin, Division and Dynamics			
- Bacterial Cell Cycle Regulation			
- Critical Reading of the Scientific Literature			
Biology of Cancer module	Thome M.	Spring	g
- Introduction to Molecular Mechanisms of Cancer			
- Experimental Models and Approaches to Study Cancer			
- Genetics and Epigenetics of Cancer			
- Bioinformatics and modeling for personalized oncology			
- The Tumor Microenvironment and Immunotherapy			
- Tumor Metastasis			
- Metabolism of cancer			
- Presentation and Discussion of Scientific Articles			
- Introduction to the Understanding of Scientific Articles			
Modelling in Biology and Bioinformatics module	Salamin N.	Spring	g
- Modelling / Bioinformatics Project			
- Stochastic Processes			
- Introduction to Machine Learning			
- Introduction to Image Analysis			

Course	Faculty Staff	Semester	С
- Advanced Programming and Algorithms			
- Bayesian Inference			
- Markov Chain Monte Carlo			

SCHOOL OF BIOLOGY

## FACULTY OF GEOSCIENCES AND ENVIRONMENT

#### GRADUATE COURSES

There are no undergraduate courses taught in English in this faculty. Some courses may require specific prerequisites and the approval of the master programme's director. A more detailed description of the course is available on www.unil.ch/programmes

#### master of science in environmental science

#### кеу

C ECTS Credits \* Participation subject to certain conditions. Contact: mobility.fgse@unil.ch

Course	Faculty staff	Semester	C
Advanced quantitative risk and vulnerability	M. Jaboyedoff	Autumn	3
Alpine periglacial environments	C. Lambiel	Autumn	4
Applications of environmental science seminar series	N. Chèvre (coord.), MH. Derron	Autumn	1
Aquatic ecosystems: consultancy proposals, analyses and reports	S. Lane	Autumn	4
Communication on environmental risks	M. Jaboyedoff	Autumn	3
Dates and rates of Mountain evolution	G. King	Autumn	4
Environmental time-series analysis	J. Irving	Autumn	5
Environmental toxicology	N. Chèvre	Autumn	3
Introduction to Scientific Programming with Python	T. Beucler	Autumn	2
Machine learning for Earth and Environmental Sciences	T. Beucler	Autumn	5
Monitoring techniques for slope dynamics	MH. Derron	Autumn	5
Principle of scientific data acquisition	C. Schmidt	Autumn	3
Remote sensing of Earth systems	G. Antoniazza, G. Mariéthoz	Autumn	5
Scientific computing	Y. Podladchikov	Autumn	5
Solute transport in watersheds	P. Benettin	Autumn	3
Tracing biogeochemical processes and fluxes using isotope analysis	T. Vennemann	Autumn	2
Field and laboratory methods (II): Alpine catchments	ME. Perga, S. Lane	Autum and Spring	4
Advanced Geospatial Data Analysis - Practical concepts and environ- mental applications	M. Tonini	Spring	5
Aquatic ecosystems: glaciers, rivers, and lakes	S. Lane, ME. Perga, G. Antoniazza	Spring	5
Erosion and slope movements	M. Jaboyedoff	Spring	5
Field and laboratory methods (I): The UNIL campus as a microcosm	N. Chèvre, J. Berg, T. Vennemann	Spring	5

Course	Faculty staff	Semester	c
Flood risk modeling	G. Antoniazza, S. Lane	Spring	5
GIS-based analysis for mountain geomorphology	C. Lambiel	Spring	3
Hazards and risks of slope mass movements: field camp	MH. Derron, M. Jaboyedoff	Spring	5
Laboratory methods: experiments, measurements and uncertainties	P. de Anna	Spring	5
Model parameter estimation and uncertainty quantification	N. Linde, J. Hunziker	Spring	5
Risk management (monitoring, early warning, post-disaster prepare- dness)	M. Jaboyedoff	Spring	2
Risk quantification and insurance	M. Jaboyedoff, L. Marescot	Spring	2
Watershed and river network modelling	N. Peleg	Spring	3
Weather and climate dynamics	D. Domeisen	Spring	3

#### master of science in earth sciences

Course	Faculty staff	Semester	C
Chemical analyses and imaging technique for major and trace ele- ment	M. Robyr, O. Reubi	Autumn	3
Construction and interpretation of cross.sections in complex deformed areas	J-L. Epard	Autumn	3
Data science	T. Sheldrake, J. Irving	Autumn	4
Economics and management of Earth Resources Exploration and Development	A. Moscariello	Autumn	2
Exploration methods	B. Quintal	Autumn	2
Fluids in the crust	M. Lupi	Autumn	4
From outcrop to 3d model	MH. Derron, J-L. Epard, A. Samsu	Autumn	3
Geophysics across scales	G. Hetényi	Autumn	4
Life evolving with Earth	A. Daley	Autumn	4
Methods of isotope analysis	P. Nuriel	Autumn	3
Microtectonics	M. Robyr	Autumn	2
Physical-chemical mechanisms of geological processes	S. Schmalholz	Autumn	4
Simulating geological processes on computers and in the laboratory	Y. Podladchikov	Autumn	3
Surface processes and depositional environments from source to sink	E. Samankassou	Autumn	4
What can we learn from melt inclusions?	A.S. Bouvier	Autumn	2
Physical volcanology and volcanic risk	C. Bonadonna	Autumn and Spring	4
Applied mineralogy in resource exploration and modern technologies	K. Kouzmanov	Spring	2
Climate and paleoclimate: from deep time to Anthropocene	S. Jaccard, N. Zeyen	Spring	4
Erosion and slope movement	M. Jaboyedoff	Spring	5

FACULTY OF GEOSCIENCES AND ENVIRONMENT

Course	Faculty staff	Semester	c
Field camp in Earth resources*	K. Kouzmanov, A. Moscariello, M. Lupi	Spring	3
Fluid and melt inclusions	Z. Zajacz	Spring	3
Gemmology	L. Cartier	Spring	3
Geo-energy exploration and development workflow	A. Moscariello, Y. Makhloufi, O. Eruteya	Spring	3
Geochemical cycles and rates of geological processes	M. Chiaradia , P. Nuriel	Spring	4
Great challenges in Earth and environmental sciences	J. Marin Carbonne, L. Caricchi	Spring	7
Integrated geo-energy seismic interpretation and 3D Modelling Workflows	A. Moscariello	Spring	3
Mineral, rocks and Magma	L. Caricchi, O. Müntener	Spring	4
Mountains belt in the field*	O. Müntener , JL. Epard	Spring	4
Ore deposit models	K. Kouzmanov, Z. Zajacz	Spring	4
Petrophysics and reservoirs	B. Quintal, A. Moscariello	Spring	3
Risk and desision making	C. Gregg, S. Menoni, A. Scolobig	Spring	4
Sedimentology analytics – Collecting, interpreting and presenting data	S. Jaccard	Spring	4
Sedimentology, climate, paleontology et geomorphology Field camp*	A. Daley, S. Castelltort	Spring	4
Seismic risk	B. Duvernay	Spring	3
Volcanic risk Field trip*	C. Bonadonna, C. Frischknecht	Spring	4
Volcano Field trip *	L. Caricchi, S. Pilet	Spring	2

\* Participation subject to certain conditions. Contact: mobility.fgse@unil.ch.

#### master of science in geography

Course	Faculty staff	Semester	с
Environmental and social safeguards project assessments	G. Walters	Autumn	2
Thinking cities	M. Müller, R. Véron	Autumn	3
Analysis, visualisation and simulation of geographical networks	C. Rozenblat	Spring	6
Environmental management and livelihoods	C. Kull	Spring	6
Urban Worlds	M. Müller	Spring	3

#### master of science in Biogeosciences

Course	Faculty staff	Semester	С
Soil and water chemistry	M. Keiluweit	Autumn	4
Statistical analyses in the environmental sciences	X. Dupla, O. Broennimann	Spring	3

FACULTY OF GEOSCIENCES AND ENVIRONMENT

Course	Faculty staff	Semester	с
Key issues in climate science	Daniela Domeisen	Spring	3

### master of arts in roundations and practices of sustainability

FACULTY OF GEOSCIENCES AND ENVIRONMENT

## FACULTY OF ARTS

#### UNDERGRADUATE COURSES

A more detailed description of the course is available on www.unil.ch/programmes

#### Bachelor of Arts, english bepartment

Course	Faculty staff	Semester	H/W	с
African American Literature	Agnieszka Soltysik Monnet	Autumn	2	4
Asian American Literature	Jane Im	Autumn	2	4
British Romanticism and the Poetics of the Sublime	Rachel Falconer	Autumn	2	4
Discovering Medieval Manuscripts	Denis Renevey	Autumn	2	4
Dublin and London Stages, 1890-1925	Kevin Curran	Autumn	2	4
Intro to Gender Studies 1 : 1790s to 1st wave	Valérie Cossy	Autumn	2	4
Julian of Norwich and Her Afterlives	Diana Denissen	Autumn	2	4
Linguistics: Bilingualism	Esther de Leeuw	Autumn	2	4
Linguistics: Language and the City	Anita Auer	Autumn	2	4
Linguistics: Topics in Syntax	Jessica Brown	Autumn	2	4
Literary Analysis : Beat poetry	Agnieszka Soltysik Monnet	Autumn	2	4
Literary Analysis : Charles Dickens, Great Expectations	Martine Hennard Dutheil, Kirill Melnikov	Autumn	2	4
Literary Analysis : Elizabeth Bishop and Modern American Poetry	Boris Vejdovsky	Autumn	2	4
Literary Analysis : Emily Dickinson	Jane Im	Autumn	2	4
Literary Analysis : English Exile Poetry from Medieval to Modern	Juliette Vuille	Autumn	2	4
Literary Analysis : Fantasies of Race	Agnieszka Soltysik Monnet	Autumn	2	4
Literary Analysis : Introduction to Comparative Literature	Marie Emilie Walz	Autumn	2	4
Literary Analysis : Restoration Drama	Rachel Falconer	Autumn	2	4
Literary Analysis : TBD	Rachel Falconer	Autumn	2	4
Literary Analysis : The Interesting Narrative of Olaudah Equiano	Enit Steiner	Autumn	2	4
Margery Kempe: A Woman of Her Time?	Juliette Vuille	Autumn	2	4
Medieval : Germanic Ethos and Christian Faith in Early English Poetry	Juliette Vuille	Autumn	2	4
Medieval : In Bed With Geoffrey Chaucer	Rory Critten	Autumn	2	4
Medieval : Marriage in Late Medieval Literature	Diana Denissen	Autumn	2	4



Course	Faculty staff	Semester	H/W	С
Medieval : TBD	Denis Renevey	Autumn	2	4
Medieval: Ennobling Love in Sir Gawain and the Green Knight and Pearl	Denis Renevey	Autumn	2	4
Milton's Paradise Lost	Rachel Falconer	Autumn	2	4
Synchronic Linguistics: Acoustic Analysis of Speech	Esther de Leeuw	Autumn	2	4
Synchronic Linguistics: Introduction to Sociolinguistics	Jennifer Thorburn	Autumn	2	4
The Development of the English Language	Anita Auer	Autumn	1	1
The Shakespeare Workshop	Kevin Curran	Autumn	2	4
Trade and Merchants in Chaucer's Canterbury Tales	Juliette Vuille	Autumn	2	4
Visions and revisions of Snow White: from the Grimms to contempo- rary rewritings and adaptations	Marie Emilie Walz	Autumn	2	4
Wuthering Heights and its afterlife: text, image, film	Martine Hennard Dutheil	Autumn	2	4
Practicing English Proficiency - PEP	Elvis Coimbra Gomes	Autumn and Spring	1	
Beowulf and Its Adaptations	Simon Heller	Spring	2	4
EcoPoetry	Rachel Falconer	Spring	2	4
Gulliver's Travels: from satire to the nursery, adaptations, translations, transmediations	Martine Hennard Dutheil	Spring	2	4
Intersectional Feminism in/and African American Literary Culture	Isis Giraldo	Spring	2	4
Intro to Gender Studies II: 2nd wave up to now	Valérie Cossy	Spring	2	4
Late Style : last works of major Anglophone novelists	Nell Wasserstrom	Spring	2	4
Lecture. Introduction to Medieval English	Rory Critten	Spring	1	1
Linguistics: Endangered Languages	Jennifer Thorburn	Spring	2	4
Linguistics: Introduction to Old Irish	Marion Patricia Ronan	Spring	2	4
Linguistics: Psycholinguistics	Jessica Brown	Spring	2	4
Literary Analysis : 20th C. American Drama	Marie Liénard-Yeterian	Spring	2	4
Literary Analysis : Asian American Novel	Jane Im	Spring	2	4
Literary Analysis : English Renaissance Drama	Kevin Curran	Spring	2	4
Literary Analysis : Faulkner and Women of the South	Marie Liénard-Yeterian	Spring	2	4
Literary Analysis : T. S. Eliot : Four Quartets	Martine Hennard Dutheil, Kirill Melnikov	Spring	2	4
Literary Analysis : TBD	Valérie Cossy	Spring	2	4
Literary Analysis : Ursula K. Le Guin's The Left Hand of Darkness	Marie Emilie Walz	Spring	2	4
Literary Analysis : Weird Prose	Agnieszka Soltysik Monnet	Spring	2	4
Literary Analysis: Edmund Spenser's The Faerie Queene, Book 3	Marie Emilie Walz	Spring	2	4
Medieval : Introduction to Old Norse Language and Literature	Juliette Vuille	Spring	2	4
Medieval : TBD	Rory Critten	Spring	2	4

FACULTY OF ARTS

Course	Faculty staff	Semester	H/W	с
Monsters, Murderers and Mad(wo)men in Romantic and Victorian Poetry	Rachel Falconer	Spring	2	4
One True Sentence : Hemingway's Short Stories; Style, Ethics, and Politics	Boris Vejdovsky	Spring	2	4
Romanticism writes the self	Enit Steiner	Spring	2	4
Synchronic Linguistics: English Dialects Past and Present	Anita Auer	Spring	2	4
Synchronic Linguistics: Second Language Learning and Variation in English	Jessica Brown	Spring	2	4
Synchronic Linguistics: Syntax and Semantics	Jessica Brown	Spring	2	4
The Anchoress and the Manuscript	Juliette Vuille	Spring	2	4

#### GRADUATE COURSES

Graduate courses are open only to students with a background in the subject! A more detailed description of the course is available on www.unil.ch/programmes

#### master of arts, english pepartment

Course	Faculty staff	Semester	H/W	с
Critical Approaches	Matthew Scully, Boris Vejdovsky	Autumn	2	5
Derrida and the Deconstruction of Natural Rights: Animals, Ethics, Humanity	Matthew Scully, Boris Vejdovsky	Autumn	2	5
English in Switzerland	Jennifer Thorburn	Autumn	2	5
Expanding the Counterculture	Agnieszka Soltysik Monnet	Autumn	2	5
Language and Migration	Anita Auer	Autumn	2	5
New American Studies	Boris Vejdovsky	Autumn	2	5
Postcolonial Relations	Enit Steiner	Autumn	2	5
Race, Sex, and Money in the Long 18th Century: Aphra Behn, Isabelle de Charrière, Germaine de Staël, Jane Austen	Valérie Cossy	Autumn	2	5
Seamus Heaney's Elemental Poetry	Rachel Falconer	Autumn	2	5
Shakespeare's Justice	Kevin Curran	Autumn	2	5
The Romance of Tristan in Medieval Europe	Rory Critten, Christine Putzo	Autumn	2	5
Topics in Digital Linguistics	Jessica Brown	Autumn	2	5
Travel Writing in Old and Middle English Literature, and Beyond	Denis Renevey	Autumn	2	5
New American Studies : Final Colloquium	Agnieszka Soltysik Monnet	Autumn and Spring		2

#### FACULTY OF ARTS

KeyH/WHours per weekCECTS Credits

Course	Faculty staff	Semester	H/W	С
Participation in Scientific Conference	Agnieszka Soltysik Monnet	Autumn & Spring		3
Bilingual Speech	Esther de Leeuw	Spring	2	5
Black Nature	Matthew Scully	Spring	2	5
Environmental Crisis and Societal Change	Guido Palazzo, Boris Vejdovsky	Spring	2	5
Ethnic American Literature	Jane Im	Spring	2	5
Gender in trouble in the first half of the 20th century: Woolf, Rachilde, Forster, Rivaz	Valérie Cossy	Spring	2	5
In the Workshop of Creation: Translational Poetics in 20th century British Literature	Martine Hennard Dutheil	Spring	2	5
J. M. Coetzee's Jesus Trilogy	Rachel Falconer	Spring	2	5
Language and Ageing	Anita Auer	Spring	2	5
Linguistics: Introduction to Old Irish	Marion Patricia Ronan	Spring	2	5
Love Under Siege in Chaucer's Troilus and Criseyde	Lucie Kaempfer	Spring	2	5
Marlowe's Theater	Kevin Curran	Spring	2	5
Medieval Women's Writing in the Global Middle Ages	Diana Denissen	Spring	2	5
Modernism in/and Switzerland	Nell Wasserstrom	Spring	2	5
Research Methodologies	Jennifer Thorburn	Spring	2	5
Tolkien's Environmental Vision	Rachel Falconer	Spring	2	5

FACULTY OF ARTS

# FACULTY OF LAW, CRIMINAL JUSTICE AND PUBLIC ADMINISTRATION

#### GRADUATE COURSES

A more detailed description of the course is available on www.unil.ch/programmes

#### master of arts in public management and policy

Course	Faculty staff	Semester	c
Accountability in EU multi-level governance	Ioannis Papadopoulos	Autumn	3
Behavioural Public Administration and Nudge Theory	Oliver Neumann	Autumn	3
Contract Economics and Organization of Public Services	Laure Athias	Autumn	3
Digital government transformation	Tobias Mettler	Autumn	3
Economics and management of sport	Mickaël Terrien	Autumn	3
Empirical analysis of public policies	Christopher Grigoriou	Autumn	3
European governance and europeanization	Emmanuelle Mathieu	Autumn	3
Fiscal Federalism and Equalization	Marko Köthenbürger	Autumn	3
Fiscal Policy	Nils Soguel	Autumn	3
Institutions and governance strategies for dealing with complex pro- blems	Josef Philipp Trein	Autumn	3
Introduction to applied econometrics	Christopher Grigoriou	Autumn	3
Managing diversity: from immigration to integration policy	Flavia Fossati	Autumn	3
Managing regulation in modern government	Lorenzo Allio	Autumn	3
Politics and Institutions in Switzerland	Markus Hinterleitner	Autumn	3
Public administration and international regulation	Martino Maggetti	Autumn	6
Transforming social welfare Institutions	Giuliano Bonoli	Autumn	3
Urban Economics and Public Services	Olivier Schöni	Autumn	3
Use and misuse of expertise in public policy and administration	Josef Philipp Trein	Autumn	3
Research methods and management of public projects	Flavia Fossati, Mickaël Terrien	Spring	6
Policy Evaluation	Pirmin Bundi	Spring	3
Research Seminar 4 : Data analysis for public administration	Flavia Fossati	Spring	3



#### Master of Law

FACULTY OF LAW, CRIMINAL JUSTICE AND PUBLIC ADMINISTRATION

Course	Faculty staff	Semester	c
Advanced issues in International and European Tax Law	R. Danon	Fall	3
International Commercial Litigation	A. Bonomi, E. Lein	Fall	6
International Tax Disputes & Investment Treaty Arbitration	R. Danon	Fall	3
Microeconomics & Game Theory	C. Thoeni	Fall	6
Taxation of Multinational Enterprises and Transfer Pricing Policy	V. Chand	Fall	6
Contract Drafting	E. Lein	Spring	3
Digitalization and Taxation	V. Chand	Spring	3
International Commercial Arbitration	A. Bonomi, E. Lein	Spring	6
International Corporate and Individual Taxation – International and European Perspective	V. Chand	Spring	6