

University of Geneva - nominations for the Spring Semester 2018

Claire Giordano-Kaufmann [Claire.Giordano@unige.ch]

Sent: 13 June 2017 20:08

To: Claire Giordano-Kaufmann [Claire.Giordano@unige.ch]

Importance: High

Attachments: UNIGE_Info_sheet_17-18_Monde.pdf (231 KB) ; Courses in English 2016-2017.pdf (170 KB) ; GUIDE_Study_Plan_&_Courses~1.pdf (693 KB)

กองวิเทศสัมพันธ์
เลขรับที่ 1186
วันที่ 14 มิ.ย. 2560
เวลา 10.48 น.

Dear Partners,

Please find hereunder our link for your nominations :

In French : <https://formulaire.unige.ch/outils/limesurvey2/index.php/447394?lang=fr>In English : <https://formulaire.unige.ch/outils/limesurvey2/index.php/447394?lang=en>

NEW : please nominate your students as soon as possible. To increase opportunities for your students to find accommodation in Geneva, we will request them to register online to ask for a **room as soon as we have your nomination.**

Rooms are allocated on a first-come first-served basis.

Kindly send us your nomination as soon as possible.

Last deadline for the Spring Semester 2018 is August 31.

You will also find enclosed useful information for your students.

We stay at your disposal for any further information, best regards,

Claire Giordano, Incoming Students Coordinator
International Affairs, UNIVERSITE DE GENEVE
Uni Mail, 40 Bd du Pont d'Arve, Office R050, 1211 Genève 4
Phone + 41 22 379 89 73 | Fax + 41 22 379 80 80
Access map : unige.ch/presse/static/plan/mail.html

เรียน ผู้อำนวยการกองวิเทศสัมพันธ์

สมควรส่งคณะวิทยาศาสตร์ คณะศิลปศาสตร์ วิทยาเขตกาญจนบุรี วิทยาลัยนานาชาติ และวิทยาลัยการจัดการ เพื่อ
ประชาสัมพันธ์โครงการแลกเปลี่ยน ณ University of Geneva ประเทศสวิตเซอร์แลนด์ สำหรับนักศึกษาระดับปริญญาตรี
และปริญญาโทที่สนใจเข้าร่วมกิจกรรมแลกเปลี่ยน ช่วง Spring 2018 (เดือนก.พ. – มิ.ย. 61)

คุณสมบัติผู้สมัคร

1. เป็นนักศึกษาระดับปริญญาตรีชั้นปีที่ 2 ขึ้นไป หรือนักศึกษาระดับปริญญาโท
2. มี GPA ไม่ต่ำกว่า 2.75
3. มีผลสอบภาษาอังกฤษ Level B2 (IELTS 5.5 ขึ้นไป /TOEFL iBT 65 ขึ้นไป)

ทั้งนี้ ขอให้ส่วนงานเสนอรายชื่อนักศึกษาที่สนใจเข้าร่วมโครงการพร้อมส่งเอกสารประกอบการสมัคร 1. CV 2.
Transcript 3.ผลสอบภาษาอังกฤษ มายังกองวิเทศสัมพันธ์ ภายในวันที่ 23 ส.ค. 60

วัฒน์
14 มิ.ย. 60

ดำรง

(นางสาววรรณพิมล เสนาแพทย์การ)
ผู้อำนวยการกองวิเทศสัมพันธ์

Information Sheet 2017-2018

Institutional details

Postal Mail	Boulevard du Pont d'Arve 40 – 1211 Genève 4 - Switzerland
Institution website	http://www.unige.ch
Mobility website	http://www.unige.ch/geneva/start

Contacts

Contact person	Claire GIORDANO (Ms.), Incoming students	
Contact details	Tel: +41 22 379 89 73	Email: Claire.Giordano@unige.ch
Contact person	Vera SANDOVAL (Ms.), Outgoing students	
Contact details	Tel: +41 22 379 82 95	Email: Vera.Sandoval@unige.ch

Academic Calendar 2017-2018

Fall Semester	September 18, 2017 – February 9, 2018 <i>Exams : January - February</i>
Spring Semester	February 19, 2018 – June 22, 2018 <i>Exams : May - June</i>
Welcome sessions	Fall: Friday 15 September 2017 Spring: Friday 16 February 2018

Nomination & deadlines:

Autumn Semester	March 31
Spring Semester	August 31

Link to nomination:

English: <https://formulaire.unige.ch/outils/limesurvey2/index.php/447394?lang=en>

French: <https://formulaire.unige.ch/outils/limesurvey2/index.php/447394?lang=fr>

Please indicate us each student's name, email, period of study and field of study.
Once a nomination is received, we will send the student a link for the online registration.

Online student registration deadlines and requirements:

Autumn Semester	April 15
Spring Semester	September 15

Application information

1. Students must fill in an expected list of courses (provisional study plan) during online registration (more information are available in the next section “Academic Preparation”).
2. Documents to be uploaded (mandatory):
 - Cover/motivation letter (in French or English; PDF format)
 - Transcripts (PDF format)
 - A passport Photo (JPG format)
 - A copy of the passport (PDF format)
 - For courses in French: test certificate or attestation from a Professor (PDF format)

Academic Preparation

Students should select the courses they wish to attend using the course catalogue: www.unige.ch/progcours or the website of the Faculty/Institute/Department. The yearly course catalogue is published every summer. Autumn Semester applicants must base their course selection on courses from the previous year and adjust later.

- When the name of the course is in French, the course is given in French / in English, course is given in English.
- Courses marked “A” are given during the Autumn Semester.
- Courses marked “P” are given during the Spring (Printemps) Semester.
- Courses marked “AN” are given during the full academic year (Autumn and Spring Semesters).

The academic advisors in Geneva may suggest amendments to the study plan. Final study plan will be signed by the student’s advisors in Geneva.

Main academic restrictions

- Students at the Bachelor’s level are not allowed to take courses at Master’s level.
- Courses may be chosen from two different Faculties/Institutes at the most.

Please refer to our website for general and particular restrictions by faculties/institutes: unige-exchange.ch/en/in/international-exchanges/admission-conditions/restrictions

Recommended language skills

The main language of instruction is French. A wide range of courses are given in English.

Students taking courses in French are expected to have a good command of French (level B2*). Mandatory B2 level for Faculty of Psychology and Educational Sciences.

Our “École de langue et de civilisation française” offers modules of one or two semesters intensive course to non-French-speaking students. French level B1 is required. Students are allowed to take a few courses in other faculties at the same time during the year/semester: www.unige.ch/lettres/elcf/fr/presentation/ /fr/

Improve French skills – before and during the exchange:

Exchange students can attend a free French support course during each semester. The course starts after the beginning of the semester (more information during the orientation session). There are also fee-paying French courses during the summer and winter holidays (see www.unige.ch/lettres/elcf/coursete/). Exchange students can contact the International Affairs to benefit from a discount on fees.

Students taking courses in English are expected to have a good command of English (level B2*).

Acceptance letters

Letters of acceptance will be sent on a first come – first served basis within these deadlines:

Autumn Semester	May 15
Spring Semester	October 15

Additional Information

More details will be provided to your students with the acceptance letter.

Visa and Residence Permit

Non-EU citizens may require a visa and must contact the nearest Swiss embassy 3 months before entering Switzerland in order to inquire about the visa procedure.

Overview of ID and visa provisions according to nationality: sem.admin.ch/sem/en/home/publiservice/weisungen-kreisschreiben/visa/liste1_staatsangehoerigkeit.html

The visa will allow the entry into Switzerland. Students should also request a residence permit from the Geneva Migration Office (OCPM).

Housing

Accommodation is available at the Cité Universitaire: cite-uni.unige.ch
Rooms are allocated on a first-come first-served basis.

Students will be contacted as soon as they are nominated to register by the Cité Universitaire. They are advised to begin searching for accommodation asap.

Cost of living in Geneva

The average cost of living for a student in Geneva is approximately CHF 2,000 per month.

unige-exchange.ch/en/in/international-exchanges/preparing-for-your-exchange/budget

Students will have to prove financial capacity (statement of account and assets), both for visa and residence permit requests.

Insurance

Health insurance is mandatory in Switzerland (accident and health). Students may request recognition of their private insurance or subscribe to a student insurance policy upon arrival in Switzerland (about CHF 85.- per month).

Transcripts

A Transcript of records will be issued about 6 weeks after the assessment period has finished at our institution. The original transcript will be sent to partner universities and a copy will be sent to the student per email.

Grading system

	ECTS Scale	UNIGE Grading Scale
Excellent	A	6.00, 5.75, 5.50, 5.25
Very good	B	5.00, 4.75
Good	C	4.50
Satisfactory	D	4.25
Pass	E	4.00
Fail	F	< 4.00



Courses given in English based on the online catalogue 2016-2017

Please consult the latest online catalogue for the next academic year:

unige.ch/-/progcours

This list of the courses is presented by faculty. The code is a unique code for each course. The name of the course is a hyperlink which redirects to the course description. The total amount of credits is expressed in ECTS. 1 ECTS represents 25-30 hours of work per semester (5 months). The course level indicates to whom the course is open; normally, Bachelor students cannot take Master level courses (some exception may apply). The courses in blue might have prerequisites. For instance the following course will require Probability and Statistics I or an equivalent.

GSEM	S203031	Probability and Statistics II	Fall	6	Bachelor
------	---------	---	------	---	----------

The University of Geneva is composed of 9 faculties but not all offer courses in English. The following faculties offer courses in English:

DROIT : *Faculty of Law* ;

GSEM : *Geneva School of Economics and Management* ;

GSI : *Global Studies Institute (International relations)* ;

LETTRES : *Faculty of Arts/Humanities* ;

SCIENCES : *Faculty of Sciences* ;

SDS : *School of Social Sciences (Sciences De la Société)*.

Some courses are taught at the University of Lausanne (UNIL) or the École Polytechnique Fédérale de Lausanne (EPFL).

For the Faculty of Science:

- *Math*
 - *Roughly half of Master's courses are in English.*
 - *Exceptionally this year there are more English courses because of the Master Class in Geometry, Topology and Physics.*
- *Physics*
 - *Bachelor courses are in all taught in French.*
 - *Master's courses are taught in English if there is anyone who is not francophone.*
- *Chemistry and Biology*
 - *All Master's courses are in English.*
- *Geology*
 - *Master's courses are taught in English if there is anyone who is not francophone.*
- *Neuroscience*
 - *Roughly 60% of courses are in English.*
- *Environmental Science*
 - *Some English option courses depending on the track chosen.*

Faculty	Code	Name	Semester	ECTS	Level	Comment
DROIT	5133	International Regulation of Finance	Autumn	6	Master/CTL	
DROIT	5033	Introduction to Common Law	Spring	6	Master/CTL	
DROIT	5036	Comparative Methodology: Contract Law	Autumn	6	Master/CTL	Same course in French during Spring Semester
DROIT	5041	International Intellectual Property Law	Autumn	6	Master/CTL	
DROIT	5044	Comparative Methodology: Tort Law	Spring	6	Master/CTL	
DROIT	5055	Comparative Human Rights	Autumn	6	Master/CTL	
DROIT	5085	International Commerical Arbitration	Autumn	6	Master/CTL	
DROIT	5095	Current Issues of International Law through the Case-law of International Courts and Tribunals	Spring	6	Master/CTL	
DROIT	5100	International Litigation	Autumn	6	Master/CTL	
DROIT	5127	Introduction to the Law of Trusts	Spring	6	Master/CTL	
DROIT	5137	International Enforcement in Financial Markets	Spring	6	Master/CTL	
DROIT	5148	Internet & IT Law	Spring	6	Master/CTL	
DROIT	5151	Introduction to Chinese Law	Autumn	6	Master/CTL	
DROIT	5202	Aspects of the Right to Life	Autumn	6	Master/CTL	
DROIT	5220	Competition: Vienna Arbitration Moot Court	Autumn	18	Master/CTL	Competition - apply to be admitted
DROIT	5223	Concours de plaidoirie: Moot Court in European Law	Autumn	18	Master/CTL	Competition - apply to be admitted
DROIT	5225	Concours de plaidoirie: Elsa WTO Moot Court	Autumn	18	Master/CTL	Competition - apply to be admitted
DROIT	5292	Practices of International Humanitarian Law	Autumn	6	Master/CTL	
DROIT	5455	International Secured Transactions	Spring	6	Master/CTL	
DROIT	5461	European Competition Law	Autumn	6	Master/CTL	
DROIT	5224B	Swiss Moot Court	Autumn	6	Master/CTL	
DROIT	5468M	WTO Law and Practice	Autumn	6	Master/CTL	
GSEM	S102015	Introduction to Microeconomics	Autumn	6	Bachelor	-
GSEM	S102016	Introduction to Macroeconomics	Spring	6	Bachelor	
GSEM	S110001	Mathematics I	Autumn	6	Bachelor	
GSEM	S120001	Financial Markets	Spring	6	Bachelor	
GSEM	S120002	Introduction to Financial Accounting	Autumn	6	Bachelor	
GSEM	S130001	Introduction to Management	Autumn	6	Bachelor	
GSEM	S130002	Introduction to Management of Human Resources	Spring	6	Bachelor	
GSEM	S140002	Introduction to Information Systems	Autumn	6	Bachelor	
GSEM	S140003	Law of Obligations	Spring	6	Bachelor	
GSEM	S201029	Corporate Finance	Autumn	6	Bachelor	
GSEM	S201059	Consumer Behavior I	Spring	3	Bachelor	
GSEM	S202039	Development Economics	Spring	6	Bachelor	
GSEM	S203029 S403106	Econometrics	Spring Autumn	6 6	Bachelor Master	Same course, different levels
GSEM	S203031	Probability and Statistics II	Autumn	6	Bachelor	
GSEM	S203039	Numerical Methods I	Spring	6	Bachelor	
GSEM	S210001	Microeconomics I	Autumn	6	Bachelor	

GSEM	S210002	International Trade	Autumn	6	Bachelor	
GSEM	S210003	Microeconomics II	Spring	6	Bachelor	
GSEM	S210005 S402039	International Macroeconomics	Spring Autumn	6 6	Bachelor Master	Same course, different level
GSEM	S210007	Numerical Methods II	Autumn	6	Bachelor	
GSEM	S210008	Environmental Economics	Autumn	6	Bachelor	
GSEM	S210009	Labour Economics	Autumn	6	Bachelor	
GSEM	S210011	Applied Econometrics	Spring	6	Bachelor	
GSEM	S210014	International Trade - A	Autumn	3	Bachelor	
GSEM	S210019	International Macroeconomics - A	Spring	3	Bachelor	
GSEM	S210020	Applied Econometrics - A	Spring	3	Bachelor	
GSEM	S210021	Introduction to Econometrics	Autumn	6	Bachelor	
GSEM	S220005	Advanced Corporate Finance	Autumn	6	Bachelor	
GSEM	S230003	Corporate Governance and Strategic Leadership	Spring	3	Bachelor	This is the second part of S201059 (Consumer Behavior I)
GSEM	S230005	International Management	Spring	6	Bachelor	
GSEM	S230008	Business and Society	Autumn	6	Bachelor	
GSEM	S230009	Business and Society - A	Autumn	3	Bachelor	
GSEM	S230011	Consumer Behavior II	Autumn	3	Bachelor	
GSEM	S230015	Business Game	Autumn	3	Bachelor	
GSEM	S230017	Food Marketing	Autumn	3	Bachelor	
GSEM	S230019	Market Research	Spring	3	Bachelor	
GSEM	S240001	Institutional Project	Autumn	3	Bachelor	
GSEM	T208017	Early modern economic and social history	Autumn	6	Bachelor	
GSEM	S210010 S401001	Business Analytics	Autumn Autumn	6 6	Bachelor/CTL Master	Same course, different levels
GSEM	S110015	Probability I	Spring	6	Bachelor/Mas ters	
GSEM	S201008	Statistical Modelling	Spring	6	Bachelor/Mas ters/CTL	
GSEM	S210016	Statistics I	Autumn	6	Bachelor/Mas ters/CTL	
GSEM	S_04L037	Advanced financial analysis	Spring	3	Master	UNIL
GSEM	S_04L090	Financial analysis - credit	Autumn	3	Master	UNIL
GSEM	S401006	Business Law for Corporate Decision Makers	Spring	6	Master	
GSEM	S401011	Corporate Finance	Autumn	3	Master	
GSEM	S401014	Change Management	Spring	6	Master	
GSEM	S401018	Consumer Research	Spring	6	Master	
GSEM	S401021	Quantitative Marketing	Spring	6	Master	
GSEM	S401025	Web Data and Digital Analytics	Spring	6	Master	
GSEM	S401109	Strategic Human Resource Management	Autumn	3	Master	
GSEM	S401111	Management Accounting	Autumn	3	Master	
GSEM	S401121	Strategic Management	Autumn	6	Master	
GSEM	S401132	Operations Management	Autumn	3	Master	
GSEM	S401137	Managing Growth	Spring	6	Master	
GSEM	S401153	Branding	Spring	6	Master	
GSEM	S402028	Labor economics	Spring	3	Master	

GSEM	S402037	Theory of financial markets	Spring	6	Master	
GSEM	S402040	Microeconomics	Autumn	6	Master	
GSEM	S402045	Micro-finance	Spring	3	Master	
GSEM	S402049	Monetary Theory and Policy	Autumn	3	Master	
GSEM	S402051	Advanced International Trade	Spring	3	Master	
GSEM	S403000	Statistics in Practice / A	Autumn	3	Master	
GSEM	S403052	Introduction to Neuroeconomics & Neurofinance	Autumn	3	Master	
GSEM	S403053	Applied Economics Workshop	Autumn	6	Master	
GSEM	S403062	Interdisciplinary Methods and Models in Neuroeconomics	Spring	3	Master	
GSEM	S403078	Advanced Econometrics II (Advanced Econometric Theory)	Spring	6	Master	
GSEM	S403084	Economics of international migration	Autumn	3	Master	
GSEM	S403100	Dynamic methods in economics	Autumn	6	Master	
GSEM	S403103	Microeconometrics	Spring	6	Master	
GSEM	S403107	Time series	Autumn	6	Master	
GSEM	S403109	Advanced statistical inference	Autumn	6	Master	
GSEM	S403116	Policy and program evaluation : statistical and econometric tools	Autumn	6	Master	
GSEM	S404021	Services : from concept to market	Spring	6	Master	
GSEM	S404030	Mobile systems and services	Autumn	6	Master	
GSEM	S404059	Selected topics	Annual	3	Master	
GSEM	S404060	Service innovation lab	Annual	3	Master	
GSEM	S411001	Generalized Linear and Additive Models	Spring	6	Master	
GSEM	S411003	Sampling techniques	Spring	3	Master	
GSEM	S411008	Experimental design : Theory and Practice	Spring	6	Master	
GSEM	S411013	Selected Topics in Statistics	Autumn	6	Master	
GSEM	S411014	Mixed Linear Models	Autumn	6	Master	
GSEM	S411015	Multivariate Analysis	Spring	6	Master	
GSEM	S411017	Advanced Topics in Survey Methods	Autumn	3	Master	
GSEM	S411019	Teaching Statistics	Autumn	3	Master	
GSEM	S413011	Real Estate	Spring	3	Master	
GSEM	S413045	Derivatives and Structured Products	Spring	6	Master	
GSEM	S413047	Quantitative Risk Management	Spring	6	Master	
GSEM	S413054	Stochastic Processes in Finance	Autumn	6	Master	
GSEM	S413055	Discrete Time Asset Pricing	Autumn	6	Master	
GSEM	S413056	Financial Econometrics	Autumn	6	Master	
GSEM	S413057	Asset Pricing	Autumn	6	Master	
GSEM	S413059	Learning to Teach Finance	Autumn and Spring	3	Master	
GSEM	S413060	Advanced asset pricing	Spring	6	Master	
GSEM	S413064	Sustainable Finance	Autumn	3	Master	
GSEM	S413066	Applied Macroeconomics for Portfolio Management	Spring	3	Master	
GSEM	S413166	Hedge Funds	Autumn	3	Master	
GSEM	S413167	Portfolio Management	Spring	6	Master	
GSEM	S417001	Basics of commodity trading, worldwide trade flows	Autumn	3	Master	
GSEM	S417002	Commodity price mechanisms	Spring	3	Master	
GSEM	S417003	Energy I	Autumn	3	Master	
GSEM	S417004	Agri-commodities market	Autumn	3	Master	

GSEM	S417005	Metals, ores & minerals	Autumn	3	Master	
GSEM	S417006	Shipping, transport and logistics	Autumn	3	Master	
GSEM	S417007	Legal aspects I	Spring	3	Master	
GSEM	S417008	Corporate Sustainability and Responsibility	Autumn	3	Master	
GSEM	S417009	Hedging Tools & Techniques	Spring	3	Master	
GSEM	S417010	Options	Spring	3	Master	
GSEM	S417011	Commodity price risk issues (Part I)	Spring	3	Master	
GSEM	S417012	Commodity price risk issues (Part II)	Spring	3	Master	
GSEM	S417013	Applied Statistics and Probability	Autumn	3	Master	
GSEM	S417014	Technical analysis	Spring	3	Master	
GSEM	S417015	Shipping Market Risk & Risk Management	Spring	3	Master	
GSEM	S417016	Legal aspects II	Autumn	3	Master	
GSEM	S417017	Marine insurance	Autumn	3	Master	
GSEM	S417018	Accounting and Financial Statements Analysis	Autumn	3	Master	
GSEM	S417019	Trade finance banking instruments	Autumn	3	Master	
GSEM	S417021	Type of Financing for Commodity Trading Companies	Autumn	3	Master	
GSEM	S417024	Business Ethics	Autumn	1.5	Master	
GSEM	S417026	Credit Risk: Decision Making, Pricing and Management	Autumn	3	Master	
GSEM	S417027	International and Swiss Regulation & Taxation	Autumn	3	Master	
GSEM	S417028	Applied mathematics	Autumn	1.5	Master	
GSEM	S417158	Energy II	Autumn	3	Master	
GSEM	S411016	Statistical Consulting	Spring	3	Master/CTL	
GSEM	S411023	Introduction to Biostatistics	Spring	3	Master/CTL	
GSEM	S421001	Quantitative methods	Autumn	3	Master/CTL	
GSEM	S421005	Survival Analysis	Spring	6	Master/CTL	
GSEM	S421010	Longitudinal Data Analysis	Spring	3	Master/CTL	
GSI	J2D021	International Institutional Law	Spring	3	Bachelor	
GSI	J2D029	Introduction to the World Trade Organization legal system	Spring	3	Bachelor	
GSI	J2D038	Legitimate Force	Spring	3	Bachelor	
GSI	J2H230	Environment Diplomacy	Spring	6	Bachelor	
GSI	J2E212	Economic Analysis in International Organization	Spring	3	Bachelor	
GSI	J2M032	Concepts and Controversies in Global Health	Spring	3	Bachelor	
GSI	J2M049	Model United Nations Seminar	Spring	6	Bachelor	Open for 20 students; priority given for exchange students
GSI	J2M219	International Geneva	Spring	6	Bachelor	Limited space; priority to students coming through GGSN
GSI	J2P201 T407017	International Political Economy	Autumn Spring	6 3	Bachelor Master	Same course, different levels
GSI	J2P234	Politics of Contemporary Africa	Spring	3	Bachelor	
GSI	S210008	Environmental Economics	Autumn	6	Bachelor	
GSI	T208017	Early modern economic and social history	Autumn	6	Bachelor	

GSI	34G1352	Visual History of Modern Iran : Cultural Practices in the Interplay between Nationalism and Tradition	Spring	6	Master	
GSI	J2D231	International Environmental Law	Spring	6	Master/CTL	
GSI	J4M132	The Economies of Central and Eastern Europe in a Changing World	Autumn	6	Master	
GSI	J4M181	Comparative Regional Integration	Autumn	6	Master	
GSI	J4M183	Global Migration Governance	Autumn	6	Master	
GSI	J4M195	The environment, sustainable development and one health	Spring	6	Master	
GSI	J4M228	Theories of Global Justice	Autumn	6	Master	
GSI	J4M250	Economic cooperation in the Eastern Mediterranean and the Middle-East (sous réserve de financement)	Spring	6	Master	
GSI	J4M252	Health and Social Security Systems	Spring	6	Master/CTL	
GSI	J4M254	Global Economic Governance (sous réserve de financement)	Autumn	6	Master	
LETTRES	32E0018	Analysis of Texts and Composition	Annual	4	Bachelor	
LETTRES	32E0019	Introduction to English Linguistics	Annual	4	Bachelor	Complement to 32E0108
LETTRES	32E0020	English Linguistics	Annual	4	Bachelor	
LETTRES	32E0086	Performing the York Plays	Autumn	4	Bachelor	
LETTRES	32E0108	Introduction to the Study of Literature	Autumn and Spring	4	Bachelor	
LETTRES	32E0109	Film Club related to Introduction to the Study of Literature	Annual	4	Bachelor	Complement to 32E0108
LETTRES	32E0110	The History of English (cours public)	Autumn	4	Bachelor	
LETTRES	32E0111	Varieties of English	Spring	4	Bachelor	
LETTRES	32E0112 32E0113	Medieval England	Autumn Spring	4 4	Bachelor Bachelor	Different course codes for Autumn and Spring
LETTRES	32E0115 32E0116	An Introduction to English Literature, 1500-1800	Autumn Spring	4	Bachelor Bachelor	Different course codes for Autumn and Spring
LETTRES	32E0125	Modern Intellectual History	Spring	4	Bachelor	
LETTRES	32E0128	Landscape	Autumn	4	Bachelor	
LETTRES	32E0132	Film Cycle Related to BA5, BA6 and BA7 Seminars	Annual	4	Bachelor	
LETTRES	32E0133	Fin de siècle Drama	Spring	4	Bachelor	
LETTRES	32E0135	The Maori Renaissance	Autumn	4	Bachelor	
LETTRES	32E0140	Time and Space in Contemporary Fiction	Spring	4	Bachelor	
LETTRES	32E0143	Syntax I	Autumn	4	Bachelor	
LETTRES	32E0144	Syntax II	Spring	4	Bachelor	
LETTRES	32E0153	Arthurian Legends	Spring	4	Bachelor	
LETTRES	32E0157	John Dryden	Autumn	4	Bachelor	
LETTRES	32E0170	Drama at the Court of Henry VIII	Spring	4	Bachelor	
LETTRES	32E0181	Marriage, Sex and Chastity	Spring	4	Bachelor	
LETTRES	32E0182	The Poetry of Alexander Pope	Spring	4	Bachelor	
LETTRES	32E0183	Love's Labours : A Selection of Shakespeare's Romantic Comedies	Autumn	4	Bachelor	
LETTRES	32E0184	Literary Logic : Lewis Carroll to James Joyce	Autumn	4	Bachelor	
LETTRES	32E0187	Ojibway Manitous and Totems in the Novels of Louise Erdrich	Autumn	4	Bachelor	
LETTRES	32E0198	Our Other Shakespeare	Spring	4	Bachelor	

LETTRES	32E0202	Life at the Threshold : "liminal beings" in the works of Amos Tutuola, Wole Soyinka, Bessie Head and J.M.Coetzee	Spring	4	Bachelor	
LETTRES	32E0210	Romances of Sir Gawain	Autumn	4	Bachelor	
LETTRES	32E0211	Milton's Shorter Poems	Autumn	4	Bachelor	
LETTRES	32E0212	Gothic Writing	Autumn	4	Bachelor	
LETTRES	32E0213	Arts of Enclosure : Poetry and Landscape, 1644 - 1798	Autumn	4	Bachelor	
LETTRES	32E0215	Emily Dickinson and the Lyric	Autumn	4	Bachelor	
LETTRES	32E0216	Kinesthetic Performance Styles from Beckett to Akram Khan	Autumn	4	Bachelor	
LETTRES	32E0219	Thomas Hardy's World	Spring	4	Bachelor	
LETTRES	32E0242	Reading Chaucer's English	Spring	4	Bachelor	
LETTRES	32E0243	The Early Modern Minor Epic	Spring	4	Bachelor	
LETTRES	32E0244	Feminism and Feminine Embodiment	Autumn	4	Bachelor	
LETTRES	32E0245	Katherine Mansfield	Autumn	4	Bachelor	
LETTRES	32E0246	The Sources of Mary Shelley's "Frankenstein"	Autumn	4	Bachelor	
LETTRES	32E0247	American Poetry and Visual Art	Spring	4	Bachelor	
LETTRES	34E0166	CUSO Doctoral Workshop in Medieval and Early Modern English Studies	Annual	4	Master	
LETTRES	34E0190	Doctoral Skills Workshop : Modern and Contemporary English Literature	Autumn	4	Master	
LETTRES	34E0222	Literary Research Methodologies	Autumn	4	Master	
LETTRES	34E0224	Decolonization, Aesthetics, and Indigenous Women's Poetry	Autumn	4	Master	
LETTRES	34E0225	Versions of Shakespeare	Autumn	4	Master	
LETTRES	34E0227	Medieval Bodies	Autumn	4	Master	
LETTRES	34E0228	Masks of the Primitive II	Autumn	4	Master	
LETTRES	34E0229	Chaucer's Narrators	Autumn	4	Master	
LETTRES	34E0230	Kinesic Intelligence in Literature	Spring	4	Master	
LETTRES	34E0231	John Clare and the Environment	Spring	4	Master	
LETTRES	34E0232	Comic Tension in Medieval Drama	Spring	4	Master	
LETTRES	34E0233	Early Modern English Literature and the Material Text	Spring	4	Master	
LETTRES	34E0235	The Historical Novel : "Waverley" to "Wolf Hall"	Spring	4	Master	
LETTRES	34E0236	Historical Linguistics	Autumn	4	Master	
LETTRES	34E0237	Reading Saussure and Chomsky	Autumn	4	Master	
LETTRES	34E0240	The First School of Applied Linguistics	Spring	4	Master	
LETTRES	34E0241	Current Trends in Linguistic Theory	Spring	4	Master	
LETTRES	34E0248	Narratology and Literary Psychopathology	Spring	4	Master	
LETTRES	34E0249	The Poetry of Reply in Early Modern England	Spring	4	Master	
SCIENCES	08BIO315	Biomolecular structure and mechanics	Spring	4	Master	EPFL
SCIENCES	08CH413	Nanobiotechnology and biophysics	Spring	3	Master	EPFL
SCIENCES	08PHY302	Biophysics II	Spring	4	Master	EPFL
SCIENCES	14B010	Principles of cellular and molecular biology	Autumn	8	Master	Biology
SCIENCES	14B017	Master course in Genetics, Development and Evolution	Annual	8	Master	Biology
SCIENCES	14B057	Statistics and Probability	Fall	5	Master	Biology
SCIENCES	14B063P	General microscopy module A : Hands-on course on optical microscopy	Spring	3	Master	Biology (workshop 4 days)

SCIENCES	14B637	Génétique moléculaire des populations - Molecular population genetics	Fall	5	Master	Biology (one week full time)
SCIENCES	14B672	Computer Skills for Biological Research	Fall	3	Master	Biology (24hour workshop)
SCIENCES	14C001	Biochemistry and biophysics of membranes	Autumn	8	Master	Chemistry
SCIENCES	14C004	Hot topics and breakthroughs in biochemistry	Autumn	6	Master	Chemistry
SCIENCES	14C021	Spectroscopic methods in physical chemistry	Annual	8	Master	Chemistry
SCIENCES	14C022	Inorganic chemistry III - Autumn: Bioinorganic chemistry, lanthanide and actinide chemistry	Autumn	4	Master	Chemistry
SCIENCES	14C023	Inorganic chemistry III - Spring: Metallosupramolecular chemistry and characterisation methods	Spring	4	Master	Chemistry
SCIENCES	14C024	Total synthesis	Autumn	4	Master	Chemistry
SCIENCES	14C026	Transition metals in organic synthesis and catalysis	Autumn	4	Master	Chemistry
SCIENCES	14C027	Statistical thermodynamics	Spring	4	Master	Chemistry
SCIENCES	14C028	Bioorganic chemistry II	Autumn	4	Master	Chemistry
SCIENCES	14C029	Computational chemistry: methods and applications	Autumn	4	Master	Chemistry
SCIENCES	14C030	Nuclear magnetic resonance	Spring	4	Master	Chemistry
SCIENCES	14C031	Perfume and flavour chemistry	Spring	6	Master	Chemistry
SCIENCES	14C034	Advanced analytical and instrumental chemistry I	Autumn	4	Master	Chemistry
SCIENCES	14C035	Advanced analytical and instrumental chemistry II	Spring	4	Master	Chemistry
SCIENCES	14C036	Chemistry of food processes	Autumn	2	Master	Chemistry
SCIENCES	14C040	Mass spectrometry	Autumn	4	Master	Chemistry
SCIENCES	14CB01	Current Topics in Chemical Biology and Biochemistry	Autumn	8	Master	Chemical Biology
SCIENCES	14CB02	Current Topics in Chemical Biology and Biochemistry	Annual	6	Master	Chemical Biology
SCIENCES	14E140	Trends in water monitoring and drinking water treatment	Autumn	?	?	Earth sciences
SCIENCES	14E187	BES/DDUAP Ecosystem Services: a new tool for sustainable development	Autumn	3	Master	Earth sciences
SCIENCES	14F001	Elements of bioinformatics	Autumn	5	Master	Biology/biochemistry
SCIENCES	14F004	Protein expression and interaction	Autumn	4	Master	Biology/biochemistry
SCIENCES	14F006	Programming for bioinformatics I	Autumn	6	Master	Biology/biochemistry/informatics
SCIENCES	14F018	Introduction to systems biology	Spring	3	Master	Biology/biochemistry
SCIENCES	24N01	Principles of neurobiology I	Autumn	3	Master	Neurosciences
SCIENCES	14N11	Principles of neurobiology II	Autumn	3	Master	Neurosciences
SCIENCES	14N12	Chemical receptors	Autumn	3	Master	Neurosciences
SCIENCES	14M178	Brownian Motion and stochastic calculus	Autumn	?	Master	Mathematics
SCIENCES	14M180	The theory of operators	Autumn	?	Master	Mathematics
SCIENCES	14M182	Symplectic geometry and moment maps	Autumn	5	Master	Mathematics
SCIENCES	14M183	Topological aspects of algebraic geometry I	Autumn	5	Master	Mathematics
SCIENCES	14M184	Symmetries and moduli spaces I	Autumn	5	Master	Mathematics
SCIENCES	14M185	Introduction to quantum topology I	Autumn	5	Master	Mathematics

SCIENCES	14M186	Quantum mechanics for mathematicians	Autumn	5	Master	Mathematics
SCIENCES	14M187	Poisson geometry and quantization	Spring	5	Master	Mathematics
SCIENCES	14M188	Topological aspects of algebraic geometry II	Spring	5	Master	Mathematics
SCIENCES	14M189	Symmetries and moduli spaces II	Spring	5	Master	Mathematics
SCIENCES	14M190	Introduction to quantum topology II	Spring	5	Master	Mathematics
SCIENCES	14M191	Field theory for mathematicians	Spring	5	Master	Mathematics
SCIENCES	14M192	Optimization with applications I	Spring	?	Master	Mathematics
SCIENCES	14M193	Optimization with applications II	Spring	?	Master	Mathematics
SCIENCES	14X010	Elements of multiuser information theory and wireless communications	Spring	4	Master	IT
SCIENCES	14X032	Citizen Science on the Web	Spring	2	Master	IT
SDS	14E150	FND Climatic change	Spring	3	Bachelor/ Master	
SDS	S403080	Human development : Concepts and Measures	Autumn	3	Master	
SDS	T206001	Territorial Economics	Spring	6	Bachelor	
SDS	T207004	International Relations Conflict and Cooperation in the International System	Autumn	6	Bachelor	
SDS	T208003	Economics of Inequality and Redistribution/Economie de l'inégalité et de la redistribution / Economics of Inequality and Redistribution	Spring	6	Bachelor	
SDS	T405030	Policy, programme and project evaluation : methods and practice	Spring	3	Master	
SDS	T405033	Sociology of Contemporary Capitalism	Autumn	3	Master	
SDS	T405047	Comparative Sociology of Labor Markets	Autumn	3	Master	
SDS	T405049	Global Health	Spring	3	Master	
SDS	T406010	Spatial Economic Analysis	Spring	3	Masters	
SDS	T407000	Comparative Political Economy	Autumn	6	Master	
SDS	T407024	Globalisation I Global Financial Governance	Spring	3	Master	
SDS	T407040	International Politics Institutions and Cooperation in International Affairs	Spring	3	Master	
SDS	T407091	Research Design	Spring	6	Master	
SDS	T408021	History of Global Capitalism	Spring	3	Master	
SDS	T412001	Welfare states in a globalized economy	Autumn	3	Master	
SDS	T412006	Applied Methods	Spring	6	Master	
SDS	T415004	The economics of globalization	Autumn	6	Master	
SDS	T421004	Voluntary, consensus based-standards	Autumn	3	Master	
SDS	T421005	Governance of global supply chains	Spring	3	Master	
SDS	T421006	Labour Market Policy	Spring	3	Master	
SDS	T421010	Corporate Citizenship	Autumn	3	Master	
SDS	T421011	Conformity assessment	Autumn	3	Master	
SDS	T421012	Strategic planning of sustainable business	Spring	3	Master	
SDS	T421013	Management systems for sustainability	Spring	3	Master	
SDS	T421014	Impact assessment and risk management	Autumn	3	Master	