

### **ACADEMIC YEAR 2023-2024**

Juillet 2023 July 2023

**FACULTIES** FACULTÉS

Arts, Humanities & Social Sciences Lettres, Langues et Sciences humaines

**Economics & Management** Sciences économiques et de gestion

Law Droit

Science and Technology Sciences et technologie

SCHOOLS & INSTITUTES ÉCOLES ET INSTITUTS

**International School of Political Studies** École internationale d'études politiques (EEP)

Paris School of Urban Planning École d'urbanisme de Paris (EUP)

L = Bachelor level

L1 = year 1

L2 = year 2

L3 = year 3

M = Master level

M1 = year 1

M2 = year 2

L = Niveau Licence

Licence 1re année Licence 2e année

Licence 3e année

**M = Niveau Master**Master 2e année

Master 1re année

### Arts, Humanities and Social Sciences Lettres, Langues, Sciences Humaines

https://llsh.u-pec.fr/

### CAMPUS CENTRE ET MAIL DES MÈCHES - CRÉTEIL

BACHE	LOR LEVEL	- UNDERGRA	DUATE COURSES

TIELD OF STUDY	COURSE TITLE	LEVEL	HxWeek	CREDITS
NGLOPHONE STUDIES	American or British literature	L1	2hx12	2 ECTS
ANGLOPHONE STUDIES	American or British ricelature	L1	2hx12	2 ECTS
ANGLOPHONE STUDIES	American or British literature	L2	3hx12	3 ECTS
ANGLOPHONE STUDIES	Britain 1789-1939	L2	3hx12	4 ECTS
NGLOPHONE STUDIES	The US in the 20th and 21st Century : American Politics and Institutions	L2	3hx12	4 ECTS
NGLOPHONE STUDIES	Cities of the British Empire	L3	2hx12	3 ECTS
NGLOPHONE STUDIES	American or British literature	L3	3hx12	4 ECTS
NGLOPHONE STUDIES	Britain since 1939	L3	3hx12	4 ECTS
EA (APPLIED LANGUAGES)	Introduction of British/American/Commonwealth studies - Work groups or TD	L1	1h30x13	3 ECTS
EA (APPLIED LANGUAGES)	English Grammar for ESL	L1	1h30x13	3 ECTS
EA (APPLIED LANGUAGES)	Spoken and Written English	L1	1h30x13	3 ECTS
EA (APPLIED LANGUAGES)	Economic history of English-speaking countries (US, UK and Commonwealth countries) (lecture or CM)	L2	1hx12	2 ECTS
EA (APPLIED LANGUAGES)	Economic history of English-speaking countries (US, UK and Commonwealth countries)(work groups or TD)	L2	1h30x13	2 ECTS
EA (APPLIED LANGUAGES)	Socioeconomic Translation-Intermediate level	L2	1h30x13	1 ECTS
EA (APPLIED LANGUAGES)	Spoken and Written English	L2	1hx13	1 ECTS
EA (APPLIED LANGUAGES)	Characteristics of socio-economic structures (NGOs, Corporations, and governments) in the UK and in the UK	L3	1h30 x13/11	2 ECTS
EA (APPLIED LANGUAGES)	Socioeconomic Translation -Upper Intermediate level	L3	1h30x13	2 ECTS
EA (APPLIED LANGUAGES)	Spoken and Written English for business	L3	1h30 x13/11	2 ECTS

FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
ANGLOPHONE STUDIES	New perspectives on contemporary British theater	L1	1h30x12	3 ECTS
ANGLOPHONE STUDIES	American or British literature	L1	1h30x12	2 ECTS
ANGLOPHONE STUDIES	American or British literature	L2	1h30x12	3 ECTS
ANGLOPHONE STUDIES	Creative writing	L2	1h30x13	2 ECTS
ANGLOPHONE STUDIES	American or British literature	L3	3hx12	4 ECTS
ANGLOPHONE STUDIES	American crime fiction	L3	2hx12	3 ECTS
ANGLOPHONE STUDIES	Post-modern rewritings of Hamlet	L3	2hx12	3 ECTS
ANGLOPHONE STUDIES	Art and nation in Britain	L3	2hx12	3 ECTS
ANGLOPHONE STUDIES	US education since the 1830s	L3	3hx12	4 ECTS
ANGLOPHONE STUDIES	Women and Reform in the United States - 1830s-1970s	L3	3hx12	4 ECTS
LEA (APPLIED LANGUAGES)	Civilization of English-speaking countries (UK, US, and Commonwealth countries) (work groups or $TD$ )	L1	1h30x13	3 ECTS
LEA (APPLIED LANGUAGES)	English Grammar for ESL	L1	1h30x13	4 ECTS
LEA (APPLIED LANGUAGES)	Spoken and Written English	L1	1h30x13	5 ECTS
LEA (APPLIED LANGUAGES)	Economic history of English-speaking countries (US, UK and Commonwealth countries) (lecture or CM)	L2	1hx12	2 ECTS
LEA (APPLIED LANGUAGES)	Economic history of English-speaking countries (US, UK and Commonwealth countries)(work groups or TD)	L2	1h30x13	2 ECTS
LEA (APPLIED LANGUAGES)	Socioeconomic Translation-Intermediate level	L2	1h30x13	1 ECTS
LEA (APPLIED LANGUAGES)	Spoken and Written English	L2	1h30x13	1 ECTS
LEA (APPLIED LANGUAGES)	Commercial structures of English-Speaking countries	L3	1h30 x13/11	2 ECTS
LEA (APPLIED LANGUAGES)	Socioeconomic Translation -Upper Intermediate level	L3	1h30x13	2 ECTS
LEA (APPLIED LANGUAGES)	Spoken and Written English for business	L3	1h30 x13/11	2 ECTS
LEA (APPLIED LANGUAGES)	TOEFL or TOEIC preparation	L2 & L3	2hx10	3 ECTS

### MASTER LEVEL - GRADUATE COURSES

FALL SEMESTER - S1				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
ANGLOPHONE STUDIES	Forms of Indigenous Resistance in the United States: 19th-21st centuries		2hx12	6 ECTS
ANGLOPHONE STUDIES	Working-class life and culture in urban centres: 1840-1880		2hx12	6 ECTS
ANGLOPHONE STUDIES	Travelling and travel Literature, at the crossroads of genres and gender (18th-20th centuries)		2hx12	6 ECTS

ANGLOPHONE STUDIES	Walt Whitman and Emily Dickinson: Poetry as A Language Experiment		2hx12	6 ECTS
ANGLOPHONE STUDIES	When the English spoke several languages: 16th-17th centuries		2hx12	6 ECTS
LEA (APPLIED LANGUAGES)	Translation for business	M1	1hx12	2 ECTS
LEA (APPLIED LANGUAGES)	Intercultural communication for international business	M1	1hx12	2 ECTS
LEA (APPLIED LANGUAGES)	Economic and political context for businesses in English-speaking countries	M1	1hx12	2 ECTS
LEA (APPLIED LANGUAGES)	Intercultural management	M2	20hCM	2 ECTS
LEA (APPLIED LANGUAGES)	International business strategies	M2	20hCM	2 ECTS
LEA (APPLIED LANGUAGES)	Economic and business Translation	M2	20hTd	2 ECTS
LEA (APPLIED LANGUAGES)	Communication techniques for business	M2	10hCM+10 Htd	2 ECTS
SPRING SEMESTER - S2				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
ANGLOPHONE STUDIES	English phonetics and phonology		2hx12	6 ECTS
ANGLOPHONE STUDIES	Slum travellers: poverty, charity & social investigation in London: 1840-1910		2hx12	6 ECTS
ANGLOPHONE STUDIES	Modern figures of the lyrical subject in theory and in practice: from Romanticism to the contemporary		2hx12	6 ECTS
ANGLOPHONE STUDIES	Experimental fiction in the 20th-21st centuries		2hx12	6 ECTS
LEA (APPLIED LANGUAGES)	Translation for business	M1	1hx10	2 ECTS
	Translation for business	1-11		
LEA (APPLIED LANGUAGES)	Intercultural communication for international business	M1	1hx10	2 ECTS

Droit				
Law			https://	droit.u-pec.fı
	CAMPUS ANDRÉ BOULLE - CRÉTEIL		Пстрз.//	uroit.u-pec.ii
	CALLED COLLEGE CHETELE			
	BACHELOR LEVEL - UNDERGRADUATE COURSES			
FALL SEMESTER - S1				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
LAW	Constitutional Law I	L1	27h	3 ECTS
LAW	Law of obligation	L2	33h	5 ECTS
SPRING SEMESTER - S2				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
LAW	Constitutional Law II	L1	15h	3 ECTS
LAW	Liability and Torts	L2	27h	5 ECTS
LAW	Commercial Law	L2	42h	5 ECTS
LAW	Corporate Law I	L3	27h	3 ECTS
LAW	Corporate Law II	L3	27h	3 ECTS
	MASTER LEVEL - GRADUATE COURSES			
FALL SEMESTER - S1	COURSE TITLE			
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
LAW	International Business and Arbitration Law	M1	33h	7 ECTS
LAW	Citizenship, Market and Democracy in the EU	M2	25h	5 ECTS
LAW	External Relations of the European Union	M2	25h	5 ECTS
LAW	European Tax Law	M2	33h	7 ECTS
LAW	European Constitutional Law	M2	25h	5 ECTS
LAW	Area of Freedom, Security and Justice	M2	25h	5 ECTS
LAW	European Company Law and Governance	M2	25h	5 ECTS
LAW	European Healthcare Law	M2	25h	5 ECTS
LAW	Current Issues in EU Law	M2	20h	5 ECTS
LAW	Contract Law (UK and USA)	M2	25h	5 ECTS
SPRING SEMESTER - S2				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS

**ECONOMICS** 

### COURSES IN ENGLISH AVAILABLE TO EXCHANGE STUDENTS

### **Economics and management** Faculté de sciences économiques et de gestion https://fseg.u-pec.fr/ CAMPUS MAIL DES MÈCHES - CRÉTEIL **BACHELOR LEVEL - UNDERGRADUATE COURSES FALL SEMESTER - S1 FIELD OF STUDY COURSE TITLE LEVEL HOURS CREDITS ECONOMICS** Economics and Business English 1 L1 24h 5 ECTS **ECONOMICS** Practising Economics and Business English 1 L2 20h 4 ECTS Econometrics **ECONOMICS** L3 33h 6 ECTS History of Globalization L3 **ECONOMICS** 12h 3 ECTS **ECONOMICS** Microeconomics, intermediate level L3 24h 5 ECTS **ECONOMICS** Organization theory L3 20h 4 ECTS **ECONOMICS** Development economics L3 15h 3 ECTS **FCONOMICS** Game theory and public economics L3 24h 5 ECTS SPRING SEMESTER - S2 **COURSE TITLE FIELD OF STUDY LEVEL HOURS CREDITS** Economics and Business English 2 **ECONOMICS** L1 24h 5 ECTS **ECONOMICS** Practising Economics and Business English 2 L2 20h 4 ECTS Business statistics (course in French and English) L3 **ECONOMICS** 27h 5 ECTS Macroeconomics, intermediate level **FCONOMICS** 13 24h 5 FCTS **ECONOMICS** Financial Markets L3 24h 5 ECTS Doing Business in an international context **ECONOMICS** L3 12h 3 ECTS **ECONOMICS** Big Data: Introduction with Python Programing Language L3 20h 4 ECTS Corporate Strategy **ECONOMICS** L3 20h 4 ECTS **ECONOMICS** Contemporary business issues L3 18h 3 FCTS **ECONOMICS** Negociation L3 20h 4 ECTS **ECONOMICS** L3 International Trade & Foreign direct investment 33h 6 ECTS **MASTER LEVEL - GRADUATE COURSES** FALL SEMESTER - S1 **COURSE TITLE FIELD OF STUDY LEVEL HOURS CREDITS ECONOMICS** Anglais M1 20h 4 ECTS **ECONOMICS Development Microeconomics** M1 36h 6 ECTS **ECONOMICS** Development policies М1 36h 6 ECTS **ECONOMICS** Econometrics and applied econometrics М1 36h 6 ECTS Economic Policy International Organisations approach **ECONOMICS** M1 24h 5 ECTS **ECONOMICS** Game theory and negotiation Μ1 24h 5 ECTS **ECONOMICS** International economics M1 24h 5 ECTS Health Compared Systems (Students staying for a full year only) **FCONOMICS** M2 24h 5 ECTS **ECONOMICS** Institutional reforms in developing and transition economies M2 18h 3 ECTS **ECONOMICS** M2 5 ECTS Health and population 24h **ECONOMICS** Demography and develpment M2 18h 3 ECTS Trade, innovation and the environment **FCONOMICS** M2 18h 3 ECTS **ECONOMICS** Environmental agreements М2 18h 3 ECTS **SPRING SEMESTER - S2 FIELD OF STUDY COURSE TITLE LEVEL HOURS CREDITS ECONOMICS** English (course in French and English) M1 20h 4 ECTS **ECONOMICS** Growth and Development M1 24h 5 ECTS **ECONOMICS** Sustainable Development М1 24h 5 ECTS International Management, principles and applications **ECONOMICS** Μ1 24h 5 ECTS

International conferences series II

M1

12h

3 ECTS

ECONOMICS	International Trade (Visiting Professor)	M1	24h	5 ECTS
ECONOMICS	Introduction to applied economic modeling	M1	15h	3 ECTS
ECONOMICS	Labor economics for development	M1	36h	6 ECTS
ECONOMICS	Informal sector and micro-finance	M2	18h	3 ECTS
ECONOMICS	Energy, water and infrastructure	M2	18h	3 ECTS

Sciences et technologie Science and Technology		le se		
	CAMPUS CENTRE - CRÉTEIL	nu	.ps://sciences	-tech.u-pec.fr/
	BACHELOR LEVEL - UNDERGRADUATE COURSES			
FALL SEMESTER - S1				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
EARTH AND LIFE SCIENCE	Atoms and molecules	L1	40	6 ECTS
BIOLOGY, CHEMISTRY	Molecular Biology	L2	40h	4 ECTS
BIOLOGY, CHEMISTRY	Organic Chemistry	L2	27h	3 ECTS
HEALTH BIOLOGY	Molecular Biology	L2	40h	4 ECTS
HEALTH BIOLOGY	Genetic Engineering	L2	16,5h	2 ECTS
HEALTH BIOLOGY	Energy Metabolism	L2	29,5h	3 ECTS
HEALTH BIOLOGY	Initiation to article analysis	L2	18h	3 ECTS
SPRING SEMESTER - S2	·			
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
EARTH AND LIFE SCIENCE	Chemical reactivity	L1	40	6 ECTS
	Cell Biology 1	L1	28	3 ECTS
EARTH AND LIFE SCIENCE		L1	20	
EARTH AND LIFE SCIENCE BIOLOGY, CHEMISTRY	Statistic tools, chemometrics	L2	28,5h	3 ECTS
				3 ECTS
BIOLOGY, CHEMISTRY	Statistic tools, chemometrics	L2	28,5h	
BIOLOGY, CHEMISTRY HEALTH BIOLOGY	Statistic tools, chemometrics Cell Biology 2	L2	28,5h	
BIOLOGY, CHEMISTRY HEALTH BIOLOGY  FALL SEMESTER - S1	Statistic tools, chemometrics Cell Biology 2  MASTER LEVEL - GRADUATE COURSES	L2 L2	28,5h 31,5h	3 ECTS
BIOLOGY, CHEMISTRY HEALTH BIOLOGY  FALL SEMESTER - S1 FIELD OF STUDY	Statistic tools, chemometrics Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE	L2 L2	28,5h 31,5h	3 ECTS  CREDITS
BIOLOGY, CHEMISTRY HEALTH BIOLOGY  FALL SEMESTER - SI FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry	LEVEL M1	28,5h 31,5h	3 ECTS  CREDITS  3 ECTS
BIOLOGY, CHEMISTRY HEALTH BIOLOGY  FALL SEMESTER - S1 FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING ENVIRONMENTAL SC. & ENGINEERING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning	LEVEL M1	28,5h 31,5h	3 ECTS  CREDITS  3 ECTS  3 ECTS
FALL SEMESTER - S1 FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING ENVIRONMENTAL SC. & ENGINEERING ENVIRONMENTAL SC. & ENGINEERING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning  Air - Introduction to atmospheric sciences	LEVEL M1 M1 M1	28,5h 31,5h	CREDITS 3 ECTS 3 ECTS 3 ECTS
FALL SEMESTER - SI FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning  Air - Introduction to atmospheric sciences  Water Treatment Media	L2 L2 LEVEL M1 M1 M1 M1	28,5h 31,5h	CREDITS 3 ECTS 3 ECTS 3 ECTS 3 ECTS
FALL SEMESTER - SI FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning  Air - Introduction to atmospheric sciences  Water Treatment Media  Descriptive statistics	L2 L2 LEVEL M1 M1 M1 M1 M1	28,5h 31,5h	CREDITS 3 ECTS 3 ECTS 3 ECTS 3 ECTS 3 ECTS 3 ECTS
BIOLOGY, CHEMISTRY HEALTH BIOLOGY  FALL SEMESTER - S1 FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING COMPUTER SCIENCE & DATA PROCESSING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning  Air - Introduction to atmospheric sciences  Water Treatment Media  Descriptive statistics  Data capture and processing	L2 L2 LEVEL M1 M1 M1 M1 M1	28,5h 31,5h	CREDITS 3 ECTS 3 ECTS 3 ECTS 3 ECTS 3 ECTS 6
FALL SEMESTER - S1 FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING COMPUTER SCIENCE & DATA PROCESSING COMPUTER SCIENCE & DATA PROCESSING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning  Air - Introduction to atmospheric sciences  Water Treatment Media  Descriptive statistics  Data capture and processing  Software integration I	L2 L2 LEVEL M1 M1 M1 M1 M1 M1 M1	28,5h 31,5h	3 ECTS 3 ECTS 3 ECTS 3 ECTS 3 ECTS 4 ECTS 6 6
FALL SEMESTER - SI FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING COMPUTER SCIENCE & DATA PROCESSING COMPUTER SCIENCE & DATA PROCESSING COMPUTER SCIENCE & DATA PROCESSING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning  Air - Introduction to atmospheric sciences  Water Treatment Media  Descriptive statistics  Data capture and processing  Software integration I  Pattern recognition	L2 L2 M1 M1 M1 M1 M1 M1 M1 M1	28,5h 31,5h	3 ECTS 3 ECTS 3 ECTS 3 ECTS 3 ECTS 4 ECTS 6 6 6
FALL SEMESTER - SI FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING COMPUTER SCIENCE & DATA PROCESSING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning  Air - Introduction to atmospheric sciences  Water Treatment Media  Descriptive statistics  Data capture and processing  Software integration I  Pattern recognition  Biosciences	L2 L2 M1 M1 M1 M1 M1 M1 M1 M1	28,5h 31,5h	3 ECTS 3 ECTS 3 ECTS 3 ECTS 3 ECTS 6 6 6 6
FALL SEMESTER - S1 FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING COMPUTER SCIENCE & DATA PROCESSING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning  Air - Introduction to atmospheric sciences  Water Treatment Media  Descriptive statistics  Data capture and processing  Software integration I  Pattern recognition  Biosciences  Biometrics II	L2 LEVEL M1 M1 M1 M1 M1 M1 M1 M1 M1 M1 M1	28,5h 31,5h	3 ECTS 3 ECTS 3 ECTS 3 ECTS 3 ECTS 6 6 6 6
FALL SEMESTER - S1 FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING COMPUTER SCIENCE & DATA PROCESSING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning  Air - Introduction to atmospheric sciences  Water Treatment Media  Descriptive statistics  Data capture and processing  Software integration I  Pattern recognition  Biosciences  Biometrics II  Computer vision and Machine-learning II	L2 LEVEL M1 M1 M1 M1 M1 M1 M1 M1 M1 M1 M1 M2 M2	28,5h 31,5h	3 ECTS 3 ECTS 3 ECTS 3 ECTS 3 ECTS 6 6 6 6 3 6 6 6
FALL SEMESTER - SI FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING COMPUTER SCIENCE & DATA PROCESSING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning  Air - Introduction to atmospheric sciences  Water Treatment Media  Descriptive statistics  Data capture and processing  Software integration I  Pattern recognition  Biosciences  Biometrics II  Computer vision and Machine-learning II  Artificial Inteligence and Innovation Workshop	L2 LEVEL  M1  M1  M1  M1  M1  M1  M1  M1  M1  M	28,5h 31,5h	3 ECTS 3 ECTS 3 ECTS 3 ECTS 3 ECTS 6 6 6 6 6 6 6
FALL SEMESTER - SI FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING COMPUTER SCIENCE & DATA PROCESSING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning  Air - Introduction to atmospheric sciences  Water Treatment Media  Descriptive statistics  Data capture and processing  Software integration I  Pattern recognition  Biosciences  Biometrics II  Computer vision and Machine-learning II  Artificial Inteligence and Innovation Workshop	L2 LEVEL  M1  M1  M1  M1  M1  M1  M1  M1  M1  M	28,5h 31,5h	3 ECTS 3 ECTS 3 ECTS 3 ECTS 3 ECTS 6 6 6 6 6 6 6
FALL SEMESTER - S1 FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING COMPUTER SCIENCE & DATA PROCESSING	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning  Air - Introduction to atmospheric sciences  Water Treatment Media  Descriptive statistics  Data capture and processing  Software integration I  Pattern recognition  Biosciences  Biometrics II  Computer vision and Machine-learning II  Artificial Inteligence and Innovation Workshop  Emerging technologies	L2 LEVEL M1 M1 M1 M1 M1 M1 M1 M1 M1 M2 M2 M2 M2	28,5h 31,5h	3 ECTS 3 ECTS 3 ECTS 3 ECTS 3 ECTS 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
FALL SEMESTER - S1 FIELD OF STUDY ENVIRONMENTAL SC. & ENGINEERING COMPUTER SCIENCE & DATA PROCESSING SPRING SEMESTER - S2 FIELD OF STUDY	Statistic tools, chemometrics  Cell Biology 2  MASTER LEVEL - GRADUATE COURSES  COURSE TITLE  Analytical Chemistry  Disturbance and ecosystem functionning  Air - Introduction to atmospheric sciences  Water Treatment Media  Descriptive statistics  Data capture and processing  Software integration I  Pattern recognition  Biosciences  Biometrics II  Computer vision and Machine-learning II  Artificial Inteligence and Innovation Workshop  Emerging technologies  COURSE TITLE	L2 LEVEL  M1 M1 M1 M1 M1 M1 M1 M1 M1 M2 M2 M2 M2 M2 LEVEL	28,5h 31,5h	3 ECTS 3 ECTS 3 ECTS 3 ECTS 3 ECTS 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 3 CREDITS

	ol of political studies itiques de Fontainebleau			
	,		iep-fontain	ebleau.u-pec.f
	Campus de Fontainebleau			
	BACHELOR LEVEL - UNDERGRADUATE COURSES			
FALL SEMESTER - S1				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
POLITICAL SCIENCE	International Relations (diplôme)	L1	20	2
POLITICAL SCIENCE	International Relations	L2	24	4
POLITICAL SCIENCE	Media and Politics	L2	18	2
ECONOMICS	Economics (second year)	L2	24	3
ECONOMICS	Economics (third year)	L3	22	4
POLITICAL SCIENCE	Geopolitics	L3	16,5	5
SPRING SEMESTER - S2				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
ECONOMICS	Economic Policy (diplôme)	L1	20	2
POLITICAL SCIENCE	Comparative Politics	L1	20	1
FALL SEMESTER - S1	MASTER LEVEL - GRADUATE COURSES			-
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
POLITICAL SCIENCE	Theories of Deliberation	M1	20	2
POLITICAL SCIENCE	Media, Representation and Politics	M1	20	2
POLITICAL SCIENCE	Chinese Society and Politics	M1	30	3
POLITICAL SCIENCE	New Trends in World Politics	M1	30	3
POLITICAL SCIENCE	Migrations and Diasporas	M1	30	3
POLITICAL SCIENCE	Global Health and Environment	M1	20	3
POLITICAL SCIENCE	Civic Action and Research with AlgoPo Living Lab	M1	24	3
POLITICAL SCIENCE	European Studies	M2	24	3
SPRING SEMESTER - S2				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
POLITICAL SCIENCE	Comparative Approaches to Politics	M2	20	3
POLITICAL SCIENCE	Global History	M2	20	3
POLITICAL SCIENCE	China's Rise and the World	M2	20	3
POLITICAL SCIENCE	Digital Citizenship	M2	20	3
POLITICAL SCIENCE	Social Justice and Globalization	M2	20	3
POLITICAL SCIENCE	Civic, Social and Cultural Projects	M2	20	3

Paris School of Urba École d'urbanisme de				
			https://w	/ww.eup.fr/er
	CITÉ DESCARTES - CHAMPS-SUR-MARNE			
	BACHELOR LEVEL - UNDERGRADUATE COURSES			
FALL SEMESTER - S1				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
SPRING SEMESTER - S2				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
	MASTER LEVEL - GRADUATE COURSES			
FALL SEMESTER - S1		_	_	_
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
URBAN PLANNING	Applied Urban Analysis	M2	24	3
URBAN PLANNING	Metropolitan governance	M2	24	3
URBAN PLANNING	Plans and projects in Europe	M2	24	3
URBAN PLANNING	Segregation, minorities and urban regeneration	M2	24	3
URBAN PLANNING	Planning studio > Only available to students who follow the entirety of semester of the International Master	M2	100	10
URBAN PLANNING	Common activities/ French classes	M2	30	3
URBAN PLANNING	Planning the large metropolis : theories and models	M2	30	3
URBAN PLANNING	Cartography and Design (CAD)	M2	21	2
URBAN PLANNING	Cartography and Spatial Data (GIS)	M2	21	2
URBAN PLANNING	Writing and speaking in English for an international audience	M2	21	2
SPRING SEMESTER - S2		•		
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
URBAN PLANNING	Smart cities	M2	21	2
URBAN PLANNING	European policies	M2	21	2
URBAN PLANNING	European International Week	M2	21	2
URBAN PLANNING	Sustainable cities	M2	21	2
URBAN PLANNING	Internship and dissertation methodology	M2		3
URBAN PLANNING	Common activities	M2	10	1
URBAN PLANNING	Cities: emerging issues and challenges	M2	30	2
URBAN PLANNING	Mega-event planning Workshop	M2	24	2,5
URBAN PLANNING	Workshop Metropolitan practices : living, visiting, consuming	M2	24	2,5

### IAE Paris Est, School of Management IAE Paris Est, école de management

www.iae-eiffel.fr

### **CAMPUS MAIL DES MÈCHES - CRÉTEIL**

COURSES ONLY AVAILABLE FOR EXCHANGE STUDENTS FROM PARTNER UNIVERSITIES OF EIFFEL SCHOOL OF MANAGEMENT (INCLUDING MICEFA & BCI) & WITH A C1 LEVEL IN ENGLISH

	BACHELOR LEVEL - UNDERGRADUATE COURSES			
FALL & SPRING SEMESTER - S1 &	S2			
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
INTERNATIONAL MANAGEMENT	Competitive Intelligence	L3	24,5 h	5 ECTS
INTERNATIONAL MANAGEMENT	Data Analysis	L3	28 h	6 ECTS
INTERNATIONAL MANAGEMENT	Fundamentals of Management Accounting & Control	L3	24,5 h	5 ECTS
INTERNATIONAL MANAGEMENT	Management of Information Systems	L3	24,5 h	5 ECTS
INTERNATIONAL MANAGEMENT	Principles of Finances	L3	24,5 h	5 ECTS
INTERNATIONAL MANAGEMENT	Principles of Human Resource Management	L3	24,5 h	5 ECTS
INTERNATIONAL MANAGEMENT	Principles of Operation Management	L3	24,5 h	5 ECTS
INTERNATIONAL MANAGEMENT	Doing Business Abroad	L3	16,5 h	3 ECTS
INTERNATIONAL MANAGEMENT	Marketing: Global Brand Management	L3	24,5 h	5 ECTS
FALL SEMESTER - S1				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
INTERNATIONAL MANAGEMENT	Organization Theory	L2	30 h	5 ECTS
INTERNATIONAL MANAGEMENT	Communication and Social codes	L2	20 h	3 ECTS
MASTER LEVEL - GRA	DUATE COURSES (M1 could be considered as senior - 4th Year	UNDERGRADUATI	E COURSES	)
FALL SEMESTER - S1				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
FINANCE	Leverage Buyouts, Venture Capital & Exits	M1 & M2	27 h	4 ECTS
INTERCULTURAL MANAGEMENT	Logistique et Achats internationaux	M1 & M2	14 h	2 ECTS
INTERNATIONAL MBA	Corporate Social Responsibility	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	International marketing	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Organizational Behaviour	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Economic Analysis for Business Decisions	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Business Communication	M1 & M2	20 h	5 ECTS
INTERNATIONAL MBA	International Strategic Management	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Business Game	M1 & M2	21 h	4 ECTS
INTERNATIONAL MBA	Uncertainty, Data and Judgement	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Process & Operation Management	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	International Business Law	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Innovation Management	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Financial Markets and Valuation	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Digital Marketing and Electronic Commerce	M1 & M2	20 h	4 ECTS
INTERNATIONAL MBA	Business Ethics	M1 & M2	24 h	5 ECTS
SPRING SEMESTER - S2				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
FINANCE	Corporate Governance	M1 & M2	21 h	4 ECTS
INTERNATIONAL MBA	Supply Chain Management	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Investment	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Management Accounting and Control	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Human Resource Management	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Management of Information Systems	M1 & M2	24,5 h	5 ECTS
INTERNATIONAL MBA	European Business Law	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Entreprise 2,0 / Lean Management	M1 & M2	20 h	5 ECTS

INTERNATIONAL MBA	Entrepreneurship	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	International Negotiation	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Leadership	M1 & M2	12 h	5 ECTS
INTERNATIONAL MBA	Cross Cultural Management	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Financial Accounting	M1 & M2	24 h	5 ECTS
INTERNATIONAL MBA	Global and European Business Economic Environment	M1 & M2	24 h	5 ECTS
MANAGEMENT & CONSULTING	Globalization and Management	M1 & M2	28 h	5 ECTS
	CAMPUS MARNE-LA-VALLÉE - CHAMPS-SUR-MARNI	 E		
	BACHELOR LEVEL - UNDERGRADUATE COURSES			
FALL & SPRING SEMESTER - S1 & S2				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
ADMINISTRATION & BUSINESS MGMT	English	L3	18 h	3 ECTS
INTERNATIONAL MANAGEMENT	Business English	L3	18 h	3 ECTS
FALL SEMESTER - S1			•	•
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
INTERNATIONAL MANAGEMENT	Management control	L3	34,5 h	4.5 ECTS
INTERNATIONAL MANAGEMENT	Marketing research	L3	34,5 h	4.5 ECTS
INTERNATIONAL MANAGEMENT	Human Resource Management	L3	34,5 h	4.5 ECTS
INTERNATIONAL MANAGEMENT	Decriptive statistics	L3	34,5 h	3 ECTS
INTERNATIONAL MANAGEMENT	Career planning module A	L3	18 h	3 ECTS
SPRING SEMESTER - S2				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
INTERNATIONAL MANAGEMENT	Management Case Study	L3	15 h	3 ECTS
INTERNATIONAL MANAGEMENT	Business Game	L3	15 h	3 ECTS
INTERNATIONAL MANAGEMENT	Intercultural Management	L3	24 h	3 ECTS
INTERNATIONAL MANAGEMENT	General Management	L3	21 h	3 ECTS
	MASTER LEVEL - GRADUATE COURSES			
FALL & SPRING SEMESTER - S1 & S2				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
ACCOUNTING, CONTROL, AUDIT	English	M1	20 h	2.5 ECTS
FINANCE	English	M1	36 h	2 ECTS
INNOVATION, DESIGN AND LUXURY	English	M1	20 h	3 ECTS
MARKETING & MNGT SERVICES	English	M1	20 h	3 ECTS
FALL SEMESTER - S1				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
INTERNATIONAL ECONOMICS	Labor Economics	M1	27 h	4 ECTS
SPRING SEMESTER - S2				
FIELD OF STUDY	COURSE TITLE	LEVEL	HOURS	CREDITS
ACCOUNTING, CONTROL, AUDIT	English	M2	20 h	2.5 ECTS
FINANCE	English	M2	36 h	2 ECTS
INNOVATION, DESIGN AND LUXURY	Communication	M1	3 to 6 h	3 ECTS
INNOVATION, DESIGN AND LUXURY	English for jobs in luxury	M2	15 h	2 ECTS
INNOVATION, DESIGN AND LUXURY	International issues in luxury	M2	20 h	1 ECTS
MARKETING & MNGT SERVICES	Communication	M1	3 to 6 h	3 ECTS