

## ENGLISH COURSES AT THE UNIVERSITY OF LILLE

To discover the training offer: <https://www.univ-lille.fr/etudes/decouvrir-loffre-de-formation/>

### Arts, Letters and Languages

#### Arts

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	NOMBRE D'ECTS
FACULTY OF HUMANITIES	BACHELOR 2	ARTS - PLASTIQ ARTS	Autumn (S3)	UE10	Contemporary Art	TD	18	3
FACULTY OF HUMANITIES	BACHELOR 2	ARTS - PLASTIQ ARTS	Spring (S4)	UE10	Contemporary Art	TD	18	3
FACULTY OF HUMANITIES	MASTER 1	ARTS - PLASTIQ ARTS	Autumn (S1)	UE3	Atelier 1: Curatorial practices: conceiving an exhibition / Pratiques curatoriales: conception et montage d'expositions	TD	24	5
FACULTY OF HUMANITIES	MASTER 2	ARTS - PLASTIQ ARTS	Autumn (S3)	UE3	Atelier 3 : Production tools for contemporary art works / Outils de production des œuvres d'art contemporaines	TD	24	5

#### Letters

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	NOMBRE D'ECTS
FACULTY OF HUMANITIES	BACHELOR 1	MODERN LITERATURE	Autumn (S1)	UE9	Explication de textes en langue anglaise + Révisions de grammaire anglaise	TD	24	3
FACULTY OF HUMANITIES	BACHELOR 1	MODERN LITERATURE	Spring (S2)	UE9	Explication de textes en langue anglaise + révisions de la grammaire anglaise	TD	24	3

<b>DEPARTMENT</b>	<b>LEVEL</b>	<b>DEGREE PROGRAMME NAME</b>	<b>SEME</b>	<b>UE</b>	<b>UE NAME</b>	<b>NATURE OF THE COURSE</b>	<b>VOL</b>	<b>NOMBRE D'ECTS</b>
FACULTY OF HUMANITIES	BACHELOR 2	MODERN LITERATURE	Autumn (S3)	UE9	Explication de textes en langue anglaise + révisions de la grammaire anglaise	TD	24	3
FACULTY OF HUMANITIES	BACHELOR 2	MODERN LITERATURE	Spring (S4)	UE9	Explication de textes en langue anglaise + révisions de la grammaire anglaise	TD	24	3
FACULTY OF HUMANITIES	BACHELOR 3	MODERN LITERATURE	Autumn (S5)	UE9	Explication de textes en langue anglaise	TD	24	3
FACULTY OF HUMANITIES	BACHELOR 3	MODERN LITERATURE	Spring (S6)	UE9	Explication de textes en langue anglaise	TD	24	3
FACULTY OF HUMANITIES	MASTER 1	MODERN LITERATURE	Autumn (S1)	UE1	Analyse de textes en langue anglaise (et de documents iconographiques)	TD	18	3
FACULTY OF HUMANITIES	MASTER 1	MODERN LITERATURE	Spring (S2)	UE1	Analyse de textes en langue anglaise (et de documents iconographiques)	TD	18	3

## Languages

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE1	Fondamentaux de langue 1. Grammaire-Thème (Grammar – Translation: French>English)	TD	18		1,5
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE2	Langue orale (Oral Language) 1. Phonétique (Phonetics)	TD	24		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE3	Littérature ( English Literature)	TD/CM	18/6	Narratology	3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE4	Civilisation : US History (17th-19th century)	TD/CM	18/10	Civilisation	3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE6	Techniques d'expression (Oral Presentation techniques) 1. Argumentation	TD	12		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE7	Méthodologie Littéraire (Literature Methodologies)	TD	18		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE9	Second foreign language (LV2) – English				3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE1	Langue (Language) 1. Grammaire-Thème (Grammar – Translation: French > English)	TD	18		1,5

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE2	Linguistique (Linguistics)	TD	18	Linguistics – Morphology	1,5
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE2	Phonetics	TD	18	Phonetics	1,5
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE3	Littérature (Literature : Theatre and Poetry)	TD/CM	18/6	Literature	3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE4	Civilisation (British History: 20th-21 <sup>st</sup> centuries)	TD/CM	18/10	Civilisation	3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE5	Méthodologie Traduction (Translation Methodologies)	TD	18	Translation	3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE6	Compétences orales (Listening and Speaking Skills) 1. Argumentation (3 ECTS) 2. Compréhension orale (class integrated into Argumentation) 3. Laboratoire (Language lab) (must be combined with Argumentation for credits; attendance mark only)				3

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE7	Découverte Culture (Discovering Culture) : 1 CHOICE ONLY : 1. Fictions représentation : Science and Fiction [F. Peyré] 2. Fictions écriture : Women of Page and Screen [E. Ó Dúill] 3. Arts de la scène : Du texte à la scène (From Text to Stage) [F. Peyré] 4. Etudes cinématographiques – US Cinema: architecture and settings [P. Kruth] 5. Sciences humaines : Discovering British Newspapers [J-L. Switalski] 6. Sciences sociales : Introduction to American Sociology [A. Célestine] 7. British Art: Image Making in British History [L. Chatel] 8. Mondes: European Views of India (1470-1830) [F.D'Souza] 9. Myths in English Literature (16 <sup>th</sup> -21 <sup>st</sup> C.) [C. Huguet]	TD	18	Culture	3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE8	Découverte Langue (Discovering Language) : <b>1 CHOICE ONLY</b> 1. Langue(s) en contexte : langue du crime (The Language of Crime) [K. O'Connor] 2. Evolution du langage (The Evolution of Language) [P. Petre] 5. Lexique et traduction [F. Antoine] 6. Traduction intralinguistique anglaise (English Intralinguistic Translation) [S. Trainor] 7. Translation and Culture [R. Jenn] 8.	TD	18		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE9	Second foreign language (LV2) – English (Closed to native English speakers)				3

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S3)	UE1	Langue (Language) 1. Grammaire (Grammar)	TD	12		1,5
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S3)	UE2	Linguistique (Linguistics) 1. Linguistique – Syntaxe (Linguistics – Syntax) (1.5 ECTS) 2. Phonétique (Phonetics) (1.5 ECTS)	TD	15x2		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S3)	UE3	Littérature (British Literature: Shakespeare and Dickens)	TD/CM	18/12		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S3)	UE4	Civilisation (British history: 18th-19th c.)	TD/CM	18/12		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S3)	UE5	Thème (French > English Translation) A general level of minimum B2 in French is essential.	TD	18		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S3)	UE6	Compétences orales (Debating) 1. Argumentation	TD	12		3

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S3)	UE7	Approfondissement Culture (Culture in-depth) 1 CHOICE ONLY 1. British Literature: Renaissance, Revolution, Restoration [F. Peyré] 2. British Civilisation: Renaissance, Revolution, Restoration [L. de Carvalho] 3. Irish Civilisation: Ireland in the 18th and 19th centuries [C. Dubois] 4. American Literature: Cultural Studies – Detective Fiction [I. Boof Vermesse] 5. Visual Arts: Introduction to India Arts [F. D'Souza] 6. Creative Writing [S. Trainor]	TD	18		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S3)	UE8	Approfondissement Langue (Language in-depth) 1 CHOICE ONLY : 1. Renforcement Traduction (Translation Practice and Theory) [3 groups] 2. Renforcement Linguistique 1 : Introduction to second language acquisition [I. de La Fuente] 3. Renforcement linguistique 2 : World Englishes [I. Depraetere]	TD	18h		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S3)	UE9	Second foreign language (LV2) – English				3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S4)	UE1	Langue (Language) 1. Grammaire (Grammar)	TD	12		1,5
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S4)	UE2	Linguistique (Linguistics) 1. Linguistique – Sémantique (Linguistics – Semantics) (1.5 ECTS) 2. Linguistique – Diachronie (Linguistics – Diachrony [History of English])(1.5 ECTS)	TD	15+15		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S4)	UE3	Littérature (US Literature: Fitzgerald and Hemingway)	TD/CM	18/12		3

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S4)	UE4	Civilisation (US history: late 19 <sup>th</sup> c. to present day)	TD/CM	18/10		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S4)	UE5	Thème (French > English Translation) A general level of minimum B2 in French is essential.	TD	18		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S4)	UE6	Compétences orales (Debating) 1. Argumentation 2. Expression et compréhension orale 3. Laboratoire (Language laboratory)	TD	36		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S4)	UE7	Parcours – Métiers de l'enseignement et de la recherche (Teaching and Research) Culture et Langue Culture : EITHER – a) Cinema: Le film noir [P. Kruth] (1.5 ECTS) OR – b) Irish Culture: Greening and queering postcolonial literature [F. McCann] (1.5 ECTS) Langue : Renforcement linguistique : Theoretical Approaches to Semantics [C. Piñon] (1.5 ECTS)	TD			3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S4)	UE8	Parcours – Métiers de l'enseignement et de la recherche (Teaching and Research) UE8 : Analyse de documents d'actualité [L.de Carvalho]	TD	18		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S4)	UE7	Parcours – Traduction Traductologie et conférences métiers [M. Mariaule] <i>Classes in the Translation Specialisation are NOT recommended for exchange students unless they have BOTH excellent English AND excellent French.</i>	TD	18		3

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 2	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S4)	UE8	Parcours – Traduction Maîtrise du français [C. COEFFE]	TD	18		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S5)	UE1	Traduction (Translation) Thème (Translation French > English) <b>(B2 Minimum in French)</b>	TD	18		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S5)	UE2	Langue orale 1. Phonétique (Phonetics)	TD	30		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S5)	UE3	<p><b>Littérature (Literature)</b>  <u>Programme A:</u>            a) VAUGHAN, Henry. <i>Metaphysical Poetry</i> (17th century) [G. Leduc] (2 ECTS)            b) SHELLEY, Mary. <i>Frankenstein or the Modern Prometheus</i>, 1818. [S. Richet]            c) MELVILLE, Herman. <i>Typee, a Peep at Polynesian Life</i>, 1841. [R. Ludot-Vlasak]</p> <p><u>Programme B:</u>            a) COLERIDGE, Samuel. <i>The Major Works</i> [S. Musitelli] (2 ECTS)            b) SYNGE, John Millington. <i>The Playboy of the Western World</i>, (1907) [H. Lecossois] (2 ECTS)            c) E.M. FORSTER, <i>Howards End</i> (1910) [T. Dutoit] (2 ECTS)</p> <p><u>Programme E:</u>            a) SHAKESPEARE, William. <i>The Tempest</i> (1611) [F. Peyré] (2 ECTS)            b) TWAIN, Mark. <i>Adventures of Huckleberry Finn</i> (1884) [H. Cottet] (2 ECTS)            c) DICKENS, Charles. <i>A Tale of Two Cities</i> (1859) [C. Huguët]</p>	TD	18x3	Literature	6

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S5)	UE4	<p><b>Civilisation (Culture, History, Politics)</b></p> <p><u>Programme A – Representations et Visual Arts:</u></p> <p>a) Nature, Gardens and Landscapes in British Visual Culture [L. Chatel] (2 ECTS)</p> <p>b) Hogarth and 18th Century British Culture [V. Alayrac-Fielding] (2 ECTS)</p> <p>c) Italian Americans in Cinema / Italian American Cinema [P. Kruth] (2 ECTS)</p> <p><u>Programme B – Peripheries:</u></p> <p>a) From the great mutiny of 1857 to the foundation of the Republic of India [F. D'Souza] (2 ECTS)</p> <p>b) Picturing and Writing the Orient: Fictions and Representation [V. Alayrac-Fielding] (2 ECTS)</p> <p>c) African-American History to 1865: Empire, Slavery and Freedom [N. Martin-Breteau] (2 ECTS)</p>	TD	18x3	Civilisation	6
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S5)	UE5	Argumentation	TD	18		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S5)	UE6	Linguistique (pragmatique) [Linguistics (pragmatics)]	TD	24		3

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S5)	UE7	Parcours – Métiers de l'enseignement et de la recherche (Teaching and Research) : <b>Culture et Langue</b> Culture : EITHER – a) Britain, Politics and the Visual Arts in the 18th Century [V. Alayrac-Fielding] (1.5 ECTS) OR – b) Irish Culture [C. Maignant] (1.5 ECTS)  Langue : EITHER – a) Renforcement linguistique : Didactique de l'anglais [A. Rivens Mompean] (1.5 ECTS) OR – b) Renforcement traduction : Traduire l'oralité [S. Trainor] (1.5 ECTS)	TD	18		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S5)	UE8	Parcours – Métiers de l'enseignement et de la recherche (Teaching and Research) Analyse de documents iconographiques : The American City Imagined [H. Cottet] (3 ECTS)	TD	18		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S5)	UE7	Parcours – Traduction UE7 : Traduction orale [F. Antoine]				3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S5)	UE8	Parcours - Traduction Traductologie/ Translation theory: 1. Traductologie [J. Loison-Charles] (1.5 ECTS) 2. Analyse critique de traductions [F. Brisset] (1.5 ECTS)	TD	18		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S5)	UE9	Second foreign language (LV2) – English				3

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S6)	UE1	Traduction (Translation) Thème (Translation French > English) (exchange students take an extra test)	TD	18		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S6)	UE2	Langue orale 1. Phonétique (Phonetics) 2. Compréhension et expression orales (Oral Comprehension and Expression) (must be combined with Phonetics for credits; attendance mark only) [1]	TD	24		3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S6)	UE5	Argumentation				3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S6)	UE6	Linguistique [Linguistics] (Topics)				3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S6)	UE3	<p><b>Littérature (Literature):</b></p> <p><b>Programme C:</b></p> <p>a) DEFOE, Daniel. <i>Roxana, The Fortunate Mistress</i> (1724) [G. Leduc] (2 ECTS)            b) BISHOP, Elizabeth, <i>Poems: The Centenary Edition</i> [A. Clavier] (2 ECTS)            c) WHARTON, Edith. <i>The Age of Innocence</i> (1920) [R. Ludot-Vlasak] (2 ECTS)</p> <p><b>Programme D:</b></p> <p>a) HARDY, Thomas. <i>Far from the Madding Crowd</i> (1874) [C. Huguet] (2 ECTS)            b) McNIECE, Louis, <i>Selected Poems</i>, [T. Dutoit] (2 ECTS)            c) PYNCHON, Thomas. <i>The Crying of Lot 49</i> (1996) [I. Boof-Vermesse]</p>	TD	18x3	Literature	6

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S6)	UE4	<p><b>Civilisation (Culture, History, Politics) :</b></p> <p><b><u>Programme C – Religion, Politique et Education :</u></b></p> <p>a) Irish Home Rule [C. Dubois] (2ECTS)            b) The Catholic Church, the British State and Education in Ireland (1695-1921) [C. Maignant]            c) The English Reformation and its aftermath: confessional identities in Early Modern England (16th -17th century [A. De Mézerac-Zanetti] (2 ECTS)</p> <p><b><u>Programme D – Power, Justice and Race in Contemporary US:</u></b></p> <p>a) Race and Migration [A. Célestine]            b) History of Criminal Justice in the US [S. Grivet]            c) African-American History since 1863 [N Martin Breteau]</p> <p><b><u>Programme E – Democracy and Politics:</u></b></p> <p>a) Rupert Murdoch and the British political world (1967-2012) [J-L. Switalski] (2 ECTS)            b) Italian Americans in Cinema / Italian American Cinema (<i>Scarface</i> to <i>The Godfather</i>) [P. Kruth] (2 ECTS)            c) The Neoliberal Turn in the UK: Understanding Thatcherism [L. de Carvalho] (2 ECTS)</p>	TD	18x3	Civilisation	6

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S6)	UE7	<p><b>Parcours – Métiers de l'enseignement et de la recherche (Teaching and Research) :</b></p> <p><b>Culture</b> : EITHER – a) Culture US: Metropolis and Suburbia [I. Boof- Vermesse] (1.5 ECTS) OR – b) Visual Arts/ Ideas : Women, Sex and Gender : Renaissance-21st c. [G. Leduc] (1.5 ECTS)</p> <p><b>Language</b> : EITHER – a) Renforcement langue : Approche énonciative de la langue anglaise [F. Bercker] (1.5 ECTS) OR – b) Renforcement traduction : Traduction commentée [M. Mariaule] (1.5 ECTS)</p> <p><b>Translation</b> (<i>Classes in the Translation Specialisation are NOT recommended for exchange students unless they have BOTH excellent English AND excellent French [e.g. CEFR level C1]</i>): Traduction spécialisée (3 ECTS in total): 1. Version spécialisée (Specialised Translation English &gt; French) [R.Jenn] (1.5 ECTS) 2. Thème spécialisé (Specialised Translation French &gt; English) [S.Trainor] (1.5 ECTS)</p>	TD	18	Teaching and Research	6
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S6)	UE8	Synthèse de documents [C. Huguet]	TD	18	Teaching and Research	3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S6)	US8	Introduction to Economic English [E. Ó Dúill]	TD	18	Translation	3
Faculty of Foreign Languages, Literatures and Civilizations	BACHELOR 3	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S6)	UE9	Second foreign language (LV2) – English	TD	18		3

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE1	Literature, the Earth and the World (I): Climate Change and Post-apocalyptic Narratives.	TD	24	Literature	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE1	US Literature: resistance and counter-models	TD	24	Literature	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE1	Literature and knowledge: 19 <sup>th</sup> century	TD	24	Literature	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE1	Literature: Bodies and States: Sexuality and Power in Postcolonial fiction	TD	24	Literature	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE2	US Civilisation: Body and Power	TD	24	Civilisation	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE2	British Civilisation: Cultural Transfers between Europe and the far East	TD	24	Civilisation	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE2	Fashioning Masculinity: Education and Travels (16 <sup>th</sup> - 18 <sup>th</sup> c.)	TD	24	Civilisation	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S1)	UE2	Queering Ireland	TD	24	Literature	6

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE1	Female Writing: from the Renaissance to Jane Austen	TD	24	Literature	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE1	Visibility and invisibility in American literature and culture	TD	24	Literature	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE2	Colonial and Postcolonial Studies	TD	24	Civilisation	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE2	Race in the US	TD	24	Civilisation	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE2	Views and Vision: Visual Culture in British Society	TD	24	Civilisation	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE1	The Politics of Remembrance: representing rebellion in Ireland	TD	24	Civilisation	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 1	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S2)	UE2	Screen Representations of Ireland (1896)	TD	24	Civilisation	6
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 2	ENGLISH DEPARTMENT (ANGELLIER)	Autumn (S3)	UE1	The Art of Failure in 20 <sup>th</sup> -century Irish Drama	TD	24	Literature	6

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Faculty of Foreign Languages, Literatures and Civilizations	MASTER 2	ENGLISH DEPARTMENT (ANGELLIER)	Spring (S4)	UE2	Picture politics: People, Society and Representation, 1688-2000.	TD	24	Civilization	6
Applicable Foreign Languages	LICENCE 1	Applicable Foreign Languages (LEA)	Autumn (S1)	UE1	Contemporary United States	CM+TD	12/12	Specialty United-States	3
Applicable Foreign Languages	LICENCE 1	Applicable Foreign Languages (LEA)	Spring (S2)	UE1	Contemporary Britain	CM+TD	12/12	Specialty United-Kingdom	3
Applicable Foreign Languages	LICENCE 1	Applicable Foreign Languages (LEA)	Spring (S2)	UE3	Translation Class (Thème + Version)		12/12		3
Applicable Foreign Languages	LICENCE 2	Applicable Foreign Languages (LEA)	Autumn (S3)	UE1	Contemporary United States in an economic perspective	CM+TD	12/12	Specialty USA	3
Applicable Foreign Languages	LICENCE 2	Applicable Foreign Languages (LEA)	Autumn (S3)	UE3	Translation Class (Thème + Version)		12/12		3
Applicable Foreign Languages	LICENCE 2	Applicable Foreign Languages (LEA)	Spring (S4)	UE1	Contemporary Britain in an economic perspective	CM+TD	12/12	Specialty United-Kingdom	3
Applicable Foreign Languages	LICENCE 2	Applicable Foreign Languages (LEA)	Spring (S4)	UE3	Translation Class (Thème + Version)		12/12		3
Applicable Foreign Languages	LICENCE 3	Applicable Foreign Languages (LEA)	Autumn (S5)	UE6	Strategic Marketing		24		3
Applicable Foreign Languages	LICENCE 3	Applicable Foreign Languages (LEA)	Autumn (S5)	UE3	Courses programme dedicated to incoming / Erasmus Students : translation class from english to french 12h, Translation class from french to english 12h and oral		34		3

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Applicable Foreign Languages	LICENCE 3	Applicable Foreign Languages (LEA)	Autumn (S5)	UE1	Contemporary Britain in an international perspective	CM+TD	12/18	Specialty United-Kingdom	3
Applicable Foreign Languages	LICENCE 3	Applicable Foreign Languages (LEA)	Spring (S6)	UE1	Contemporary United States in an international perspective	CM+TD	12/18	Specialty United-States	3
Applicable Foreign Languages	MASTER 1	Applicable Foreign Languages (LEA)	Autumn (S1)	UE1	Understanding the English people to better interact with them (for 2 seminars - 3 ECTS)	CM	10		3
Applicable Foreign Languages	MASTER 1	Applicable Foreign Languages (LEA) – Parcours Affaires et Négociation Internationales	Autumn (S1)	UE4	EUROPEAN INSTITUTIONS	CM+TD	12/15 16h30 CM		4
Applicable Foreign Languages	MASTER 1	Applicable Foreign Languages (LEA) – Parcours Affaires et Négociation Internationales	Autumn (S1)	UE7	Sustainable development	CM	22	Couple with teaching of managment of project	4
Applicable Foreign Languages	MASTER 1	Applicable Foreign Languages (LEA) – Parcours Affaires et Négociation Internationales	Spring (S2)	UE4	EUROPEAN INSTITUTIONS (french language of teaching)	TD	15	Couple with teaching o International Relations	4

DEPARTMENT	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	NATURE OF THE COURSE	VOL	COURSE NAME	NOMBRE D'ECTS
Applicable Foreign Languages	MASTER 1	Applicable Foreign Languages (LEA) – Parcours Techniques du Commerce International	Autumn (S1)	UE4	Target markets analysis	TD	15	Couple with other teachings in french in the same UE	
Applicable Foreign Languages	MASTER 1	Applicable Foreign Languages (LEA) – Parcours Techniques du Commerce International	Spring (S2)	UE5	International management of target markets	TD	18	Couple with other teachings in french in the same UE	
Applicable Foreign Languages	MASTER 2	Applicable Foreign Languages (LEA)	Autumn (S3)	UE1	Branding (for 2 seminars – 3 ECTS)	CM	10		3
Applicable Foreign Languages	MASTER 2	Applicable Foreign Languages (LEA) – Parcours Management de Projets Artistiques			Sustainable Tourism				
Applicable Foreign Languages	MASTER 2	Applicable Foreign Languages (LEA) – Parcours Affaires et Négociation Internationales	Autumn (S3)		Marketing Technique				

## Law, Economics and Management

### Law

DEPARTMENT	DEGREE PROGRAMME NAME	LEVEL	SEME	UE NAME	NOMBRE D'ECTS
FACULTY OF LAW & POLITICAL SCIENCES	LAW	BACHELOR 1	Autumn (S1)	Constitutional Law	5
FACULTY OF LAW & POLITICAL SCIENCES	LAW	BACHELOR 1	Autumn (S1)	Comntemporary US Politics	5
FACULTY OF LAW & POLITICAL SCIENCES	LAW	BACHELOR 1	Spring (S2)	Common law	5
FACULTY OF LAW & POLITICAL SCIENCES	LAW	BACHELOR 2	Autumn (S3)	Public law	5
FACULTY OF LAW & POLITICAL SCIENCES	LAW	BACHELOR 2	Autumn (S3)	Criminal law	5
FACULTY OF LAW & POLITICAL SCIENCES	LAW	BACHELOR 2	Spring (S4)	Civil contract law	5
FACULTY OF LAW & POLITICAL SCIENCES	LAW	BACHELOR 2	Spring (S4)	History of British isles law	5
FACULTY OF LAW & POLITICAL SCIENCES	LAW	BACHELOR 3	Autumn (S5)	History of common law	5
FACULTY OF LAW & POLITICAL SCIENCES	LAW	BACHELOR 3	Autumn (S5)	Commercial law	5
FACULTY OF LAW & POLITICAL SCIENCES	LAW	BACHELOR 3	Spring (S6)	Employment law	5
FACULTY OF LAW & POLITICAL SCIENCES	LAW	BACHELOR 3	Spring (S6)	Human rights	5

## Economics and Management

DEPARTMENT	DEGREE PROGRAMME NAME	LEVEL	SEME	UE NAME	NOMBRE D'ECTS
FACULTY OF BANKING, FINANCE & ACCOUNTING	ECONOMICS AND MANAGEMENT	BACHELOR 3	Autumn (S5)	Intl Strategic Management	3
FACULTY OF BANKING, FINANCE & ACCOUNTING	ECONOMICS AND MANAGEMENT	BACHELOR 3	Autumn (S5)	Cash Management	3
FACULTY OF BANKING, FINANCE & ACCOUNTING	ECONOMICS AND MANAGEMENT	BACHELOR 3	Autumn (S5)	Corporate Financial Management	3
FACULTY OF BANKING, FINANCE & ACCOUNTING	ECONOMICS AND MANAGEMENT	BACHELOR 3	Autumn (S5)	French as a foreign language	3
FACULTY OF BANKING, FINANCE & ACCOUNTING	ECONOMICS AND MANAGEMENT	BACHELOR 3	Autumn (S5)	Financial Mathematics	3
FACULTY OF BANKING, FINANCE & ACCOUNTING	ECONOMICS AND MANAGEMENT	BACHELOR 3	Autumn (S5)	Principles of Taxation	3
FACULTY OF BANKING, FINANCE & ACCOUNTING	ECONOMICS AND MANAGEMENT	BACHELOR 3	Autumn (S5)	Introduction to Econometrics	3
FACULTY OF BANKING, FINANCE & ACCOUNTING	ECONOMICS AND MANAGEMENT	BACHELOR 3	Autumn (S5)	Financial Analysis	3
FACULTY OF BANKING, FINANCE & ACCOUNTING	ECONOMICS AND MANAGEMENT	BACHELOR 3	Autumn (S5)	Ethics in Business	3
FACULTY OF BANKING, FINANCE & ACCOUNTING	ECONOMICS AND MANAGEMENT	BACHELOR 3	Autumn (S5)	Financial Accounting	3
INSTITUTE OF MARKETING AND RETAIL MANAGEMENT	ECONOMICS AND MANAGEMENT	BACHELOR 3	Spring (S6)	Strategic Retail Management	2
INSTITUTE OF MARKETING AND RETAIL MANAGEMENT	ECONOMICS AND MANAGEMENT	BACHELOR 3	Spring (S6)	Purchasing and Procurement	2
INSTITUTE OF MARKETING AND RETAIL MANAGEMENT	ECONOMICS AND MANAGEMENT	BACHELOR 3	Spring (S6)	Retail Operations Management	2

DEPARTMENT	DEGREE PROGRAMME NAME	LEVEL	SEME	UE NAME	NOMBRE D'ECTS
INSTITUTE OF MARKETING AND RETAIL MANAGEMENT	ECONOMICS AND MANAGEMENT	BACHELOR 3	Spring (S6)	Analysis of the economic environment	4
INSTITUTE OF MARKETING AND RETAIL MANAGEMENT	ECONOMICS AND MANAGEMENT	BACHELOR 3	Spring (S6)	E-commerce	4
INSTITUTE OF MARKETING AND RETAIL MANAGEMENT	ECONOMICS AND MANAGEMENT	BACHELOR 3	Spring (S6)	Consumer buying behaviour	4
INSTITUTE OF MARKETING AND RETAIL MANAGEMENT	ECONOMICS AND MANAGEMENT	BACHELOR 3	Spring (S6)	Organisational behaviour	4
INSTITUTE OF MARKETING AND RETAIL MANAGEMENT	ECONOMICS AND MANAGEMENT	BACHELOR 3	Spring (S6)	Foreign Language (Spanish or German)	2
INSTITUTE OF MARKETING AND RETAIL MANAGEMENT	ECONOMICS AND MANAGEMENT	BACHELOR 3	Spring (S6)	Strategic Marketing Simulation	2
INSTITUTE OF MARKETING AND RETAIL MANAGEMENT	ECONOMICS AND MANAGEMENT	BACHELOR 3	Spring (S6)	Report writing and English CV	1
INSTITUTE OF MARKETING AND RETAIL MANAGEMENT	ECONOMICS AND MANAGEMENT	BACHELOR 3	Spring (S6)	Internship / French culture	3
INSTITUTE OF MARKETING AND RETAIL MANAGEMENT	ECONOMICS AND MANAGEMENT	BACHELOR 3	Spring (S6)	Option : French as a foreign language	3

## Political Sciences

DEPARTMENT	DEGREE PROGRAMME NAME	LEVEL	SEME	UE NAME	NOMBRE D'ECTS
FACULTY OF LAW & POLITICAL SCIENCES	POLITICAL SCIENCES	BACHELOR 1	Autumn (S1)	Contemporary US Politics	5
FACULTY OF LAW & POLITICAL SCIENCES	POLITICAL SCIENCES	BACHELOR 1	Spring (S2)	Contemporary French politics	5
FACULTY OF LAW & POLITICAL SCIENCES	POLITICAL SCIENCES	BACHELOR 2	Autumn (S3)	Politics and Society in the Middle East	5
FACULTY OF LAW & POLITICAL SCIENCES	POLITICAL SCIENCES	BACHELOR 2	Autumn (S3)	French political sociology	5

DEPARTMENT	DEGREE PROGRAMME NAME	LEVEL	SEME	UE NAME	NOMBRE D'ECTS
FACULTY OF LAW & POLITICAL SCIENCES	POLITICAL SCIENCES	BACHELOR 2	Spring (S4)	International political economy	5
FACULTY OF LAW & POLITICAL SCIENCES	POLITICAL SCIENCES	BACHELOR 3	Autumn (S5)	Issues of sustainable development	5
FACULTY OF LAW & POLITICAL SCIENCES	POLITICAL SCIENCES	BACHELOR 3	Spring (S6)	Comparative politics in the developing world	5
FACULTY OF LAW & POLITICAL SCIENCES	POLITICAL SCIENCES	BACHELOR 3	Spring (S6)	Sociology of the European Union	5
FACULTY OF LAW & POLITICAL SCIENCES	POLITICAL SCIENCES	BACHELOR 3	Spring (S6)	Human rights	5
FACULTY OF LAW & POLITICAL SCIENCES	POLITICAL SCIENCES	MASTER 1	Autumn (S1)	Sociology of international development	8
FACULTY OF LAW & POLITICAL SCIENCES	POLITICAL SCIENCES	MASTER 1	Spring (S2)	Comparative local law and institutions	8
FACULTY OF LAW & POLITICAL SCIENCES	POLITICAL SCIENCES	MASTER 1	Spring (S2)	External and humanitarian actions of the EU	8

## Human and Social Sciences

DEPARTMENT	DEGREE PROGRAMME NAME	LEVEL	SEME	UE	UE NAME	NATURE DU COURS	VOL	NOMBRE D'ECTS
SOCIAL DEVELOPMENT, EDUCATION, CULTURE, COMMUNICATION, INFORMATION DOCUMENTATION (DECCID)	EDUCATIONAL SCIENCES	MASTER 2	Spring (S2)	UE1	L'école comparée : pilotage, régulation, organisation (cours dispensé par Sylvie Condette).	TD	22	6
FACULTY OF HUMANITIES	LANGUAGE SCIENCES	BACHELOR 2	Autumn (S3)	UE5	Pensée et langage	TD	24	3
FACULTY OF HUMANITIES	LANGUAGE SCIENCES	BACHELOR 2	Spring (S4)	UE6	Language and Thought	CM	24	3
FACULTY OF PHILOSOPHY	PHILOSOPHY	BACHELOR 1	Autumn (S1)	UE6	David Hume : Dialogues Concerning Natural Religion	TD	24	3
FACULTY OF PHILOSOPHY	PHILOSOPHY	BACHELOR 2	Spring (S2)	UE6	De la liberté et L'Utilitarisme de John Stuart Mill	TD	24	3

## History

DEPARTMENT	DEGREE PROGRAMME NAME	LEVEL	SEME	UE	UE NAME	NATURE DU COURS	VOL	NOMBRE D'ECTS
FACULTY OF HISTORY	HISTORY	BACHELOR 2	Spring (UE4)	UE 6	Institutions and power during the Middle Ages	The seminar will explore power during the Middle Ages in Western Europe. How were the different structures of power founded? Whom did the rulers have as partners to achieve success? What were some major differences between the Merovingian and the Carolingian period versus the realm of the Capetian dynasty, the German Empire and the Anglo-Norman realm?		3
FACULTY OF HISTORY	HISTORY	BACHELOR 2	Spring (UE4)	UE 2	Nineteenth-Century Europe	This course will survey the history of Europe from 1815-1914. We will cover such themes as industrialization, state- and nation-building, social upheavals and transformation, and the emergence of liberalism, conservatism, and socialism as the predominant political ideologies.	24	3
FACULTY OF HISTORY OF ART AND ARCHEOLOGY	HISTORY OF ART	BACHELOR 2	Spring (UE4)	UE 8	Art, economy and society	The course will focus on the interactions between art, economy and society in modern times (16th to 18th century). The history of the "art market", the history of collecting and the history of fakery cannot be apprehended without taking into account the economic issues, nor the social and even sociological aspects	24	3

## Science and Technology

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Autumn (S3)	UE1	Refresher Course in Numerical Methods 1) Resolution methods for linear systems. 2) Numerical resolution schemes for ordinary differential equations. 3) Finite difference methods for usual linear DPE. 4) Finite element method for elliptic linear DPE.		5
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Autumn (S3)	UE2	Refresher Course in Algorithms and Computation - Notions of computer architecture and of performances (representation of numbers) - Sequential computing - Data structures - Algorithmics - Programming languages (C and FORTRAN) - Compilation and code optimisation - Notion of processus		5
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Autumn (S3)	UE3	Refresher Course in Modeling * Elementary laws of classical dynamics. Newton's laws. * Waves, propagation phenomena. * Vectorial Analysis. * Modelling: diffusion and transport phenomena * Fluid mechanics. * Electromagnetism or introduction to quantum mechanics (depending on the students background).		5

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Autumn (S3)	UE4	Seminar		2
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Autumn (S3)	UE5	Mathematical Tools for the Simulation 1) Isotropic and anisotropic elliptic equations 2) Diffusive and dispersive problems 3) Scalar hyperbolic equations		7
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Autumn (S3)	UE6	Supercomputing 1) Overview of parallel distributed machines 2) Principles of parallel algorithm design 3) Message passing programming using MPI 4) Shared memory programming 5) GPU programming using Cuda 6) Distributed computing: from computational grids to clouds 7) Notions of administration of parallel machines		7
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Autumn (S3)	UE7	International enterprise project management, employment law and social security law		4
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Spring (S4)	UE1	Scientific Computing for Mechanics		5

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Spring (S4)	UE2	Scientific Computing for Electromagnetic Field Computation *Studies of continuous and discrete models describing electromagnetic phenomena (10h) * Uncertainties propagation (10h) * Ferromagnetic materials Modelisation (4h) * Computing Exercise (24h)		5
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Spring (S4)	UE3	Scientific Computing for Bioinformatics * The world of bioinformatics data * Sequence algorithms: alignment, pattern matching, indexing structures * Parallel solutions and implementation: multicore, GPU, reconfigurable architectures,... * Success stories and open problems.		5
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Spring (S4)	UE4	From Modeling to Numerical Simulation		5
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Spring (S4)	UE5	Scientific Computing for Computer Science		5
Faculty of Science and Technology		MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Spring (S4)	UE6	Scientific Computing for Non Linear Optics and Photonics		5
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Spring (S4)	UE7	Scientific Computing for Optimization Continuous non-linear programming * Discrete non-linear programming * Graph theory * Global optimization * Multi-objective optimization * Discrete optimization - Exact algorithms: branch and bound, dynamic programming - Metaheuristics: evolutionary algorithms, local search, ... * Parallel distributed optimization (using Cuda, MPI and PThreads)		5

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	MATHEMATICS	MASTER 2	CALCUL HAUTE PERFORMANCE, SIMULATION - CALCUL SCIENTIFIQUE	Spring (S4)	UE8	Scientific Computing for Material Science		5
Faculty of Science and Technology	PHYSICS	MASTER 2	ATMOSPHERE ENVIRONMENT	Autumn (S3)	UE1-PHY	Electronic Structure and Vibration-Rotation Spectroscopy		30
Faculty of Science and Technology	PHYSICS	MASTER 3	ATMOSPHERE ENVIRONMENT	Autumn (S3)	UE1-CHEM	Advanced analysis methods of atmospheric species		30
Faculty of Science and Technology	PHYSICS	MASTER 4	ATMOSPHERE ENVIRONMENT	Autumn (S3)	UE2-PHY	Radiative Transfer in the Atmosphere		30
Faculty of Science and Technology	PHYSICS	MASTER 5	ATMOSPHERE ENVIRONMENT	Autumn (S3)	UE2-CHEM	Reactivity in homogeneous and heterogeneous phases		30
Faculty of Science and Technology	PHYSICS	MASTER 6	ATMOSPHERE ENVIRONMENT	Autumn (S3)	UE3	Physics and Chemistry of the Atmosphere		30
Faculty of Science and Technology	PHYSICS	MASTER 7	ATMOSPHERE ENVIRONMENT	Autumn (S3)	UE4	Spectroscopic and Optical Methods		30
Faculty of Science and Technology	PHYSICS	MASTER 8	ATMOSPHERE ENVIRONMENT	Autumn (S3)	UE5	Observation Systems for Atmospheric Composition		30
Faculty of Science and Technology	PHYSICS	MASTER 2	ATMOSPHERE ENVIRONMENT	Spring (S4)		Recherche en laboratoire		30
Computer Science and Electronics		MASTER 2	ELECTRICAL ENGINEERING FOR SUSTAINABLE DEVELOPMENT (E2SD)	Autumn (S3)		English and Communication 3		5
Computer Science and Electronics		MASTER 2	ELECTRICAL ENGINEERING FOR SUSTAINABLE DEVELOPMENT (E2SD)	Autumn (S3)		Bibliographic Research Project		5
Computer Science and Electronics		MASTER 2	ELECTRICAL ENGINEERING FOR SUSTAINABLE DEVELOPMENT (E2SD)	Autumn (S3)		Electromagnetic Conversion and Eco-Design		5

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Computer Science and Electronics		MASTER 2	ELECTRICAL ENGINEERING FOR SUSTAINABLE DEVELOPMENT (E2SD)	Autumn (S3)		Energy Conversion		5
Computer Science and Electronics		MASTER 2	ELECTRICAL ENGINEERING FOR SUSTAINABLE DEVELOPMENT (E2SD)	Autumn (S3)		Sustainable Development Applications		5
Computer Science and Electronics		MASTER 2	ELECTRICAL ENGINEERING FOR SUSTAINABLE DEVELOPMENT (E2SD)	Autumn (S3)		Advanced Transportation Systems		5
Computer Science and Electronics		MASTER 2	ELECTRICAL ENGINEERING FOR SUSTAINABLE DEVELOPMENT (E2SD)	Autumn (S3)		Electrical system and renewable energy production		5
Computer Science and Electronics		MASTER 2	ELECTRICAL ENGINEERING FOR SUSTAINABLE DEVELOPMENT (E2SD)	Spring (S4)		Training		20
Computer Science and Electronics		MASTER 2	ELECTRICAL ENGINEERING FOR SUSTAINABLE DEVELOPMENT (E2SD)	Spring (S4)		Project		10
Faculty of Science and Technology	CHEMISTRY	MASTER 1	PHYSICAL AND ANALYTICAL CHEMISTRY	Autumn (S1)	UE1	Quantum Chemistry and Chemical Bonds		30
Faculty of Science and Technology	CHEMISTRY	MASTER 1	PHYSICAL AND ANALYTICAL CHEMISTRY	Autumn (S1)	UE2	Magnetic Resonance Spectroscopy		30
Faculty of Science and Technology	CHEMISTRY	MASTER 1	PHYSICAL AND ANALYTICAL CHEMISTRY	Autumn (S1)	UE3	Optical Spectroscopy		30
Faculty of Science and Technology	CHEMISTRY	MASTER 1	PHYSICAL AND ANALYTICAL CHEMISTRY	Autumn (S1)	UE4	2 units to choose: A: X-ray Diffraction B: Mass Spectrometry D: Data processing and data analysis in physical-chemistry		30
Faculty of Science and Technology	CHEMISTRY	MASTER 1	PHYSICAL AND ANALYTICAL CHEMISTRY	Autumn (S1)	UE5	English		30

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	CHEMISTRY	MASTER 1	PHYSICAL AND ANALYTICAL CHEMISTRY	Spring (S2)	UE6	Imaging and Chemometrics		30
Faculty of Science and Technology	CHEMISTRY	MASTER 1	PHYSICAL AND ANALYTICAL CHEMISTRY	Spring (S2)	UE7	Physical Organic Chemistry		30
Faculty of Science and Technology	CHEMISTRY	MASTER 1	PHYSICAL AND ANALYTICAL CHEMISTRY	Spring (S2)	UE8	Advanced chemical kinetics and catalysis		30
Faculty of Science and Technology	CHEMISTRY	MASTER 1	PHYSICAL AND ANALYTICAL CHEMISTRY	Spring (S2)	UE9	Methodologies in Inorganic Chemistry		30
Faculty of Science and Technology	CHEMISTRY	MASTER 1	PHYSICAL AND ANALYTICAL CHEMISTRY	Spring (S2)	UE10	2 units to choose: A: Experimental methodologies in Environmental Sciences B: Spectroscopy for Biology D: Applied Molecular Spectroscopy		30
Faculty of Science and Technology	CHEMISTRY	MASTER 1	ADVANCED SPECTROSCOPY IN CHEMISTRY	Autumn (S1)	PAC-1-LI	Quantum chemistry and chemical bonds		5
Faculty of Science and Technology	CHEMISTRY	MASTER 1	ADVANCED SPECTROSCOPY IN CHEMISTRY	Autumn (S1)	PAC-2-LI	Magnetic resonance spectroscopy		5
Faculty of Science and Technology	CHEMISTRY	MASTER 1	ADVANCED SPECTROSCOPY IN CHEMISTRY	Autumn (S1)	PAC-3-LI	Optical spectroscopy		5
Faculty of Science and Technology	CHEMISTRY	MASTER 1	ADVANCED SPECTROSCOPY IN CHEMISTRY	Autumn (S1)	PAC-4A-LI	X-ray diffraction		5
Faculty of Science and Technology	CHEMISTRY	MASTER 1	ADVANCED SPECTROSCOPY IN CHEMISTRY	Autumn (S1)	PAC-4B-LI	Mass spectrometry		5
Faculty of Science and Technology	CHEMISTRY	MASTER 1	ADVANCED SPECTROSCOPY IN CHEMISTRY	Autumn (S1)	PAC-5-LI	English		5
Faculty of Science and Technology	CHEMISTRY	MASTER 1	ADVANCED SPECTROSCOPY IN CHEMISTRY	Autumn (S1)	PAC-10A-LI	Experimental methodologies in environmental sciences		5
Faculty of Science and Technology	CHEMISTRY	MASTER 1	ADVANCED SPECTROSCOPY IN CHEMISTRY	Autumn (S1)	PAC-10B-LI	Spectroscopy for biology		5

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	CHEMISTRY	MASTER 1	ADVANCED SPECTROSCOPY IN CHEMISTRY	Spring (S2)	PAC-6-LI	Imaging and chemometrics		5
Faculty of Science and Technology	CHEMISTRY	MASTER 1	ADVANCED SPECTROSCOPY IN CHEMISTRY	Spring (S2)	PAC-7-LI	Physical organic chemistry		5
Faculty of Science and Technology	CHEMISTRY	MASTER 1	ADVANCED SPECTROSCOPY IN CHEMISTRY	Spring (S2)	PAC-8-LI	Advanced chemical kinetics and catalysis		5
Faculty of Science and Technology	CHEMISTRY	MASTER 1	ADVANCED SPECTROSCOPY IN CHEMISTRY	Spring (S2)	PAC-9-LI	Methodologies in inorganic chemistry		5
Faculty of Science and Technology	CHEMISTRY	MASTER 2	MASTER BIOREFINERY	Autumn (S3)	UE1	Plant Biomass production and valorisation		5
Faculty of Science and Technology	CHEMISTRY	MASTER 2	MASTER BIOREFINERY	Autumn (S3)	UE2	Bio and chemical processes		5
Faculty of Science and Technology	CHEMISTRY	MASTER 2	MASTER BIOREFINERY	Autumn (S3)	UE3	Biomass pretreatment and thermal treatment		5
Faculty of Science and Technology	CHEMISTRY	MASTER 2	MASTER BIOREFINERY	Autumn (S3)	UE4	Chemicals and fuels from biomass		10
Faculty of Science and Technology	CHEMISTRY	MASTER 2	MASTER BIOREFINERY	Autumn (S3)	UE5	English		5
Faculty of Science and Technology	CHEMISTRY	MASTER 2	MASTER BIOREFINERY	Spring (S4)		Lab research		25
Geography and Urban Planning		MASTER 2	URBAN AND REGIONAL PLANNING - EUROSTUDIES	Autumn (S3)		Principles of territorial development in Europe		30
Geography and Urban Planning		MASTER 2	URBAN AND REGIONAL PLANNING - EUROSTUDIES	Autumn (S3)		Institutions and public policies in Europ		30
Geography and Urban Planning		MASTER 2	URBAN AND REGIONAL PLANNING - EUROSTUDIES	Autumn (S3)		The European Union, actor and partner of urban and territorial development		30
Geography and Urban Planning		MASTER 2	URBAN AND REGIONAL PLANNING - EUROSTUDIES	Autumn (S3)		Making and planning the city and the territory in Europe		30

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Geography and Urban Planning		MASTER 2	URBAN AND REGIONAL PLANNING - EUROSTUDIES	Autumn (S3)		Cooperation in the European framework, principles and issues		30
Geography and Urban Planning		MASTER 2	URBAN AND REGIONAL PLANNING - EUROSTUDIES	Autumn (S3)		Conceiving and conducting cross-border planning projects		30
Geography and Urban Planning		MASTER 2	URBAN AND REGIONAL PLANNING - EUROSTUDIES	Spring (S4)		Group Workshop		30
Geography and Urban Planning		MASTER 2	URBAN AND REGIONAL PLANNING - EUROSTUDIES	Spring (S4)		Professional internship and dissertation		30
Geology		MASTER 2	PALEONTOLOGY - PALEOCLIMATOLOGY (PALEO)			Micropaleontology		5
Geology		MASTER 2	PALEONTOLOGY - PALEOCLIMATOLOGY (PALEO)			Biogeochronology and applied case studies		5
Geology		MASTER 2	PALEONTOLOGY - PALEOCLIMATOLOGY (PALEO)			Quantitative Paleontology		5
Geology		MASTER 2	PALEONTOLOGY - PALEOCLIMATOLOGY (PALEO)			Paleoclimatology - Geobiology		5
Geology		MASTER 2	GEOLOGIE DES BASSINS SEDIMENTAIRES (GEOBAS)					
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Autumn (S5)	UE1	Organizational Behavior and Sociology of Work		6
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Autumn (S5)	UE2	Accounting and Cost Management		6
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Autumn (S5)	UE3	Marketing and Retailing		5
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Autumn (S5)	UE4	Management of Information Systems		4
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Autumn (S5)	UE5	Firm Economics and Economic Mutations		5

DEPARTMENT	FIELD OF STUDY	BACHELOR 3	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Autumn (S5)	UE6-1	Internship		4
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Autumn (S5)	UE6-2	Tutored project in French : language classes + essay		4
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Spring (S6)	UE7	Finance and Budget Management		6
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Spring (S6)	UE8	Management, Strategy and Entrepreneurship		6
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Spring (S6)	UE9-1	Human Resources Management : - International Human Ressources Management		6
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Spring (S6)	UE9-2	Human Resources Management : - Bases of Human Ressources Management		6
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Spring (S6)	UE10	Dissertation		8
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Spring (S6)	UE11-1	Internship		4
Institute of Business Administration	Management	BACHELOR 3	BUSINESS ADMINISTRATION (BBA)	Spring (S6)	UE11-2	Tutored project in French : language classes + essay		4
Institute of Business Administration	Management	MASTER 2	INTERNATIONAL EXECUTIVE MBA	Autumn (S3)	UE3.1	Accounting and financial analysis : - Accounting environment [5 ects] - International Finance and tax management [3 ects]		8
Institute of Business Administration	Management	MASTER 2	INTERNATIONAL EXECUTIVE MBA	Autumn (S3)	UE3.2	Managerial functions - International Marketing [3 ects] - Specialized Marketing: 2.0 & industrial [2 ects] - International Human Resource Management [3 ects] - Corporate social responsibilities [2 ects]		10
Institute of Business Administration	Management	MASTER 2	INTERNATIONAL EXECUTIVE MBA	Autumn (S3)	UE3.3	Projectmanagement and Professional		12

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Institute of Business Administration	Management	MASTER 2	INTERNATIONAL EXECUTIVE MBA	Autumn (S3)	UE3.4	Option : Sport		2
Institute of Business Administration	Management	MASTER 2	INTERNATIONAL EXECUTIVE MBA	Spring (S4)	UE4.1	Strategic management and control system - Strategic management [3 ects] - Control and Auditing [4 ects] - Risk management and business intelligence [2 ects]		9
Institute of Business Administration	Management	MASTER 2	INTERNATIONAL EXECUTIVE MBA	Spring (S4)	UE4.2	Operational management - Business game [3 ects] - Business English and French For Foreign Students [3 ects]		6
Institute of Business Administration	Management	MASTER 2	INTERNATIONAL EXECUTIVE MBA	Spring (S4)	UE4.3	Project management/Internship		15
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S1)		Chemistry applied to Life Sciences		5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S1)		Animal Biology 1		5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S1)		Cell Biology 1		5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S1)		Organic Chemistry 1		5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S1)		Mathematics applied to life sciences		4

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S1)		Physics applied to life sciences		4
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S1)		Transversal Unit : Personal Professional Project		2
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S2)		Plant Biology 1		5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S2)		Biochemistry 1 : Life molecules		5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S2)		Genetics 1 : formal and molecular genetics		5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S2)		From atom to the complex molecule		5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S2)		From the cell to the organism in its ecosystem		5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S2)		Main animal physiological functions		5

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S3)		Microbiology 1		5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S3)		Biostatistics 1		5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S3)		Plant Physiology 1		5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S3)		General Ecology	General Ecology	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S3)		Animal Embryology	Animal Embryology	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S3)		Animal Cell Physiology	Animal Cell Physiology	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S3)		Biochemistry 2	Biochemistry 2	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S3)		Organic Chemistry 2	Organic Chemistry 2	5

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S4)		Cell Biology 2	Cell Biology 2	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S4)		Cell Biochemistry	Cell Biochemistry	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S4)		Microbiology 2	Microbiology 2	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S4)		Genetics 2	Genetics 2	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S4)		Physiology of animal Cell communication	Physiology of animal Cell communication	4
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S4)		Plant resources valorization	Plant resources valorization	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S5)		Cell dynamics	Cell dynamics	5
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S5)		Biology of Development	Biology of Development	5

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S5)		Animal and Plant Biotechnologies	Animal and Plant Biotechnologies	5
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S5)		Genetics 3	Genetics 3	5
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S5)		Unicellular Eukaryotic Genetics	Unicellular Eukaryotic Genetics	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S5)		Genetics of Bacteria	Genetics of Bacteria	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S5)		Homeostasis and Regulation of physiological functions	Homeostasis and Regulation of physiological functions	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S5)		Integrative Neurophysiology	Integrative Neurophysiology	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Autumn (S5)		Plant Physiology: perception and communication face to environment	Plant Physiology: perception and communication face to environment	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S6)		Immunology	Immunology	4

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S6)		Experimental strategies	Experimental strategies	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S6)		Internship in a lab, or research project	Internship in a lab, or research project	5
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S6)		Plant Physiology: Development	Plant Physiology: Development	
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S6)		Plant Genomics	Plant Genomics	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S6)		Plant Ecophysiology: stress and climatic changes	Plant Ecophysiology: stress and climatic changes	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S6)		Sensorimotor physiology	Sensorimotor physiology	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S6)		Physiology of Nutrition	Physiology of Nutrition	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S6)		Endocrinian communication	Endocrinian communication	4

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S6)		Animal Models	Animal Models	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S6)		Molecular and cellular mechanisms of animal development	Molecular and cellular mechanisms of animal development	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, CELL BIOLOGY AND PHYSIOLOGY SPECIALISATION	Spring (S6)		Animal cell plasticity and Ontogenesis	Animal cell plasticity and Ontogenesis	4
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S1)		Chemistry applied to Life Sciences	Chemistry applied to Life Sciences	5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S1)		Animal Biology 1	Animal Biology 1	5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S1)		Cell Biology 1	Cell Biology 1	5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S1)		Organic Chemistry 1	Organic Chemistry 1	5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S1)		Mathematics applied to life sciences	Mathematics applied to life sciences	4

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S1)		Physics applied to life sciences	Physics applied to life sciences	4
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S2)		Plant Biology 1	Plant Biology 1	5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S2)		Biochemistry 1 : Life molecules	Biochemistry 1 : Life molecules	5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S2)		Genetics 1 : formal and molecular genetics	Genetics 1 : formal and molecular genetics	5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S2)		From atom to the complex molecule	From atom to the complex molecule	5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S2)		From the cell to the organism in its ecosystem	From the cell to the organism in its ecosystem	5
Faculty of Science and Technology	Biology	BACHELOR 1	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S2)		Main animal physiological functions	Main animal physiological functions	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S3)		Microbiology 1	Microbiology 1	5

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S3)		Biostatistics 1	Biostatistics 1	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S3)		Plant Physiology 1	Plant Physiology 1	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S3)		General Ecology	General Ecology	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S3)		Animal Embryology	Animal Embryology	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S3)		Animal Cell Physiology	Animal Cell Physiology	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S3)		Biochemistry 2	Biochemistry 2	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S3)		Organic Chemistry 2	Organic Chemistry 2	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S4)		Genetics of population	Genetics of population	5

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S4)		Animal Biology 2	Animal Biology 2	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S4)		Plant Biology 2	Plant Biology 2	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S4)		Microbial and ecosystemic ecology	Microbial and ecosystemic ecology	5
Faculty of Science and Technology	Biology	BACHELOR 2	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S4)		Ecophysiology 1 : nutrition function	Ecophysiology 1 : nutrition function	5
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S5)		Evolution Genetics and Quantitative Genetics	Evolution Genetics and Quantitative Genetics	4
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S5)		Origin and evolution of the biodiversity	Origin and evolution of the biodiversity	5
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S5)		Ecotoxicology	Ecotoxicology	
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S5)		Ecophysiology 2 : relationship function	Ecophysiology 2 : relationship function	4

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S5)		Marine Faunistic and Floristic : intertidal domain	Marine Faunistic and Floristic : intertidal domain	5
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S5)		Continental Faunistic and Floristic	Continental Faunistic and Floristic	5
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Autumn (S5)		Epistemology and science history	Epistemology and science history	5
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S6)		Ecology and Biodiversity	Ecology and Biodiversity	5
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S6)		Biostatistics 2	Biostatistics 2	5
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S6)		Ecology of the populations	Ecology of the populations	5
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S6)		Marine Faunistic and Floristic : subtidal domain	Marine Faunistic and Floristic : subtidal domain	5
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S6)		Continental Faunistic and Floristic	Continental Faunistic and Floristic	5

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Faculty of Science and Technology	Biology	BACHELOR 3	BACHELOR IN LIFE SCIENCES, POPULATION AND ORGANISMS BIOLOGY SPECIALISATION	Spring (S6)		Plant ecophysiology : stress and climatic changes	Plant ecophysiology : stress and climatic changes	5
Faculty of Science and Technology	Biology	MASTER 1	PLANT SCIENCES	Autumn (S1)	UE1F	Practical Laboratory Project	Practical Laboratory Project	5
Faculty of Science and Technology	Biology	MASTER 1	PLANT SCIENCES	Autumn (S1)	UE1E	Current and Scientific English	Current and Scientific English	5
Faculty of Science and Technology	Biology	MASTER 1	PLANT SCIENCES	Autumn (S1)	Brf1	Plant biomass production and valorisation		5
Faculty of Science and Technology	Biology	MASTER 1	PLANT SCIENCES	Autumn (S3)	UE2F	Professionnalization, Law and Ethic		5
Faculty of Science and Technology	Biology	MASTER 1	PLANT SCIENCES	Autumn (S3)	UE2B	Roundtables on Plant Biopolymers	Roundtables on Plant Biopolymers	1
Faculty of Science and Technology	Biology	MASTER 1	PLANT SCIENCES	Autumn (S3)	UE2E	Adaptation genomics in plants	Adaptation genomics in plants	5
Faculty of Science and Technology		MASTER 1	PLANT SCIENCES	Autumn (S3)	UE2A	Lectures and tutorial works	Lectures and tutorial works	10
Faculty of Science and Technology		MASTER 1	PLANT SCIENCES	Autumn (S3)		Workshops and Seminars	Workshops and Seminars	5
Social and Economic Sciences		MASTER 1	GLOBALIZATION AND THE WORLD ECONOMY (GLOWE)	Autumn (S1)		Commerce international	Analyse de la conjoncture internationale - 3 ECTS	3
	International Trade Theory						4	

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Social and Economic Sciences		MASTER 1	GLOBALIZATION AND THE WORLD ECONOMY (GLOWE)	Autumn (S1)		Économie internationale 1	Ouverture et développement	3
							Microéconomie et comportements stratégiques en économie globalisée	4
							Économie politique internationale	3
							Strategic Trade Policy	1
							European economic integration	4
Social and Economic Sciences		MASTER 1	GLOBALIZATION AND THE WORLD ECONOMY (GLOWE)	Autumn (S1)		Outils de professionnalisation 1	Insertion professionnelle	2
							Projet étudiant	3
							Anglais	3
							Project Management	0
Social and Economic Sciences		MASTER 1	GLOBALIZATION AND THE WORLD ECONOMY (GLOWE)	Spring (S2)		Management international	Country risk analysis	3
							Économie de la gouvernance mondiale	3
Social and Economic Sciences		MASTER 1	GLOBALIZATION AND THE WORLD ECONOMY (GLOWE)	Spring (S2)		Économie internationale 2	Politiques de développement	3
							Finance internationale	3
							Spécialisation internationale et globalisation	3
							Invited conference	0
Social and Economic Sciences		MASTER 1	GLOBALIZATION AND THE WORLD ECONOMY (GLOWE)	Spring (S2)		Économétrie appliquée		3
Social and Economic Sciences		MASTER 1	GLOBALIZATION AND THE WORLD ECONOMY (GLOWE)	Spring (S2)		Outils de professionnalisation 2	Projet étudiant	3
							Anglais	3
Social and Economic Sciences		MASTER 1	GLOBALIZATION AND THE WORLD ECONOMY (GLOWE)	Spring (S2)		Stage en entreprise ou en laboratoire		6

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Social and Economic Sciences		MASTER 2	GLOBALIZATION AND THE WORLD ECONOMY (GLOWE)	Autumn (S3)		Fundamentals	International Development Policies	5
							Economics of Globalization	5
Social and Economic Sciences		MASTER 2	GLOBALIZATION AND THE WORLD ECONOMY (GLOWE)	Autumn (S3)		Tools	International Organizations and Databases	3
							Econometric Methods and Models	5
Social and Economic Sciences		MASTER 1	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Autumn (S1)	UE2	European Economics and Policies	EU decision-making process and Lobbying	4
							European Economic Integration	4
Social and Economic Sciences		MASTER 2	GLOBALIZATION AND THE WORLD ECONOMY (GLOWE)	Autumn (S3)		Globalization and the World Economy	Taxation Policies	4
							Social and Labour Market Policies in a Globalized World	4
							Special Topics : (0,8 ECTS each) - Asian Economics - The geographical distribution of economic activities - The effects of immigration for the receiving economies - Globalization and the war for talent - Financial Globalization	4

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Social and Economic Sciences		MASTER 2	GLOBALIZATION AND THE WORLD ECONOMY (GLOWE)	Spring (S4)		Mobility	Students will proceed abroad through Erasmus or other exchange programmes	24
							Students can choose between: a one-two-month(s) work placement abroad or a supervised master thesis	6
Social and Economic Sciences		MASTER 1	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Autumn (S1)	UE1	International Economics and management	International Economics	4
							International Finance	4
							International Business Strategies	4
Social and Economic Sciences		MASTER 1	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Autumn (S1)	UE3	Tools and practical application	Internship workshop and simulation of interviews. Languages 1: French for non-French speakers or other European languages for French stud.	3
							Project management : course and workshop	7

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Social and Economic Sciences		MASTER 1	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Spring (S2)	UE4	European Economics and Management	International and EU business Law	3
							European Monetary and Financial System	3
							International and European Marketing	3
Social and Economic Sciences		MASTER 1	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Spring (S2)	UE5	Tools and Practical Application	Languages 2: French for non-French speakers or other European languages for French stud.	3
							Project Management: Workshop (group of 5 students)	3
							M205 Internship or Dissertation (2 months min)	6
Social and Economic Sciences		MASTER 1	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Spring (S2)	UE6	European Economics and Politics	International Negotiation	3
							Eu in the Global Word	6
							EU international Cooperation and Developpement	3
							European identities	3
Social and Economic Sciences		MASTER 2	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Autumn (S3)	UE1	Institutions and Law	European institutional system	1
							European Union law	2
Social and Economic Sciences		MASTER 2	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Autumn (S3)	UE2	EU Economy and policies	The European Union compared to other Regional Unions	1
							European policies	2

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Social and Economic Sciences		MASTER 2	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Autumn (S3)	UE3	Business Strategies and Management	Business strategy + Case studies in Europe	2
							Cross cultural marketing in Europe	2
							Cross cultural management of human resources and social relations	2
Social and Economic Sciences		MASTER 2	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Autumn (S3)	UE4	Finance	<ul style="list-style-type: none"> <li>- European Financial Regulations after the Crisis</li> <li>- Corporate and market finance in Europe</li> </ul>	3
Social and Economic Sciences		MASTER 2	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Autumn (S3)	UE5	Tools	French for non French-speaking students	2
							EU decision-making process and lobbying	2
							Engineering of European programs	2
							International Negotiation techniques and case studies in Europe	2
Social and Economic Sciences		MASTER 2	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Autumn (S3)	UE6	Immersion seminar in European Institutions (Brussels) + dissertation		4
Social and Economic Sciences		MASTER 2	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Autumn (S3)	UE7	Professionalization	<ul style="list-style-type: none"> <li>Project Management:</li> <li>- course</li> <li>- sub-groups of 4 students</li> </ul>	4

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Social and Economic Sciences		MASTER 2	MANAGEMENT OF EUROPEAN AFFAIRS (MEA)	Spring (S4)		Choice between : - Internship (30 ECTS) or - Research track : * Initiation Seminar of Research (4 ECTS) * Dissertation (26 ECTS)		30
Social and Economic Sciences		MASTER 1	GLOBAL E-BUSINESS (GEB)	Autumn (S1)		Environnement économique international 1	- Analyse de la conjoncture internationale - Compétitivité internationale - Économie de la firme multinationale	9
Social and Economic Sciences		MASTER 1	GLOBAL E-BUSINESS (GEB)	Autumn (S1)		Outils de management international 1	- Management stratégique international - Marketing international - Contrôle de gestion	10
Social and Economic Sciences		MASTER 1	GLOBAL E-BUSINESS (GEB)	Autumn (S1)		UE optionnelle (un cours à choisir parmi 5)	- Initiation au mandarin - Initiation au japonais - Français Langue Etrangère - LV2 (Allemand, Espagnol) - Informatique	3
Social and Economic Sciences		MASTER 1	GLOBAL E-BUSINESS (GEB)	Autumn (S1)		Professionalisation 1	- Anglais - Insertion professionnelle - Projet étudiant	8
Social and Economic Sciences		MASTER 1	GLOBAL E-BUSINESS (GEB)	Spring (S2)		Environnement économique 2	- Économie du risque-pays - Macroéconomie financière internationale	6

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Social and Economic Sciences		MASTER 1	GLOBAL E-BUSINESS (GEB)	Spring (S2)		Outils du management international 2	- Logistique-supply chain management - Gestion de la production - Process management	5
Social and Economic Sciences		MASTER 1	GLOBAL E-BUSINESS (GEB)	Spring (S2)		Outils du management international 3	- Droit international des affaires - Grands espaces commerciaux contemporains	4
Social and Economic Sciences		MASTER 1	GLOBAL E-BUSINESS (GEB)	Spring (S2)		UE optionnelle (un cours à choisir parmi 5)	- Initiation au mandarin - Initiation au japonais - Français Langue Etrangère - LV2 (Allemand, Espagnol) - Analyse financière	2
Social and Economic Sciences		MASTER 1	GLOBAL E-BUSINESS (GEB)	Spring (S2)		Professionalisation 2	- Anglais - Projet étudiant	7
Social and Economic Sciences		MASTER 1	GLOBAL E-BUSINESS (GEB)	Spring (S2)		Professionalisation 3	Stage	6
Social and Economic Sciences		MASTER 2	GLOBAL E-BUSINESS (GEB)	Autumn (S3)		Mastering the international E-Business	International Supply Chain	2,5
							International Finance	2,5
							International Marketing	2,5
							International Negotiation	2,5

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Social and Economic Sciences		MASTER 2	GLOBAL E-BUSINESS (GEB)	Autumn (S3)		Becoming an IT literate	What are IS and DB ?	1
							What is data processing ?	2
							Understanding Computer Networks	2
							All about Data mining & E-commerce	2
							IT Management	1
Social and Economic Sciences		MASTER 2	GLOBAL E-BUSINESS (GEB)	Autumn (S3)		Mastering IT Law, Security, Projects	Internet & NTIC law	2
							International Flexible Program Management	2
							E-business security	2
							E-business development management	2
Social and Economic Sciences		MASTER 2	GLOBAL E-BUSINESS (GEB)	Autumn (S3)		Essentials of International Management	Cross Cultural managers 1	1
							Cross Cultural managers 2	1
							Doing Business with Ethic	2
Social and Economic Sciences		MASTER 2	GLOBAL E-BUSINESS (GEB)	Spring (S4)		Applying International management	Internship	20
							Project	10
Social and Economic Sciences		BACHELOR 1	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S1)	UE1	Économie	Introduction à la comptabilité nationale	1
							Introduction to economics	4
							Principles of macroeconomics	4
Social and Economic Sciences		BACHELOR 1	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S1)	UE2	Gestion et management	Mathématiques financières	3
							Principles of management	2

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Social and Economic Sciences		BACHELOR 1	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S1)	UE3	Ouverture	Sociologie économique	2
							Histoire des faits économiques et sociaux 1	2
							Territorial and urban development in Europe	2
Social and Economic Sciences		BACHELOR 1	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S1)	UE4	Outils	Statistique descriptive 1	3
							Supervised work sessions	3
Social and Economic Sciences		BACHELOR 1	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S1)	UE5	Préprofessionnalisation	Elaboration du projet professionnel	2
							Anglais	2
Social and Economic Sciences		BACHELOR 1	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S2)	UE6	Économie	Grands problèmes économiques contemporains	1
							Principles of microeconomics	4
Social and Economic Sciences		BACHELOR 1	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S2)	UE7	Gestion et management	Comptabilité générale 1	3
							Théorie des organisations	3
Social and Economic Sciences		BACHELOR 1	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S2)	UE8	Ouverture	Cadres institutionnels de la vie économique	3
							Topics of economics	3
Social and Economic Sciences		BACHELOR 1	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S2)	UE9	Outils	Mathematics 1	3
							Descriptive statistics 2	3
							Supervised work sessions	3
Social and Economic Sciences		BACHELOR 1	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S2)	UE10	Préprofessionnalisation	Anglais	2
							Atelier d'informatique	2
Social and Economic Sciences		BACHELOR 2	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S3)	UE11	Economics	Macroéconomics 1	4
							Microéconomics 1	4

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Social and Economic Sciences		BACHELOR 2	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S3)	UE12	Business Administration	Comptabilité générale 2	3
							History of the World Economy	3
Social and Economic Sciences		BACHELOR 2	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S3)	UE13	Tools	Analyse 2	3
							Probabilités et incertain	3
Social and Economic Sciences		BACHELOR 2	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S3)	UE14	Vocational oriented	Informatique c2i	2
							Anglais	2
Social and Economic Sciences		BACHELOR 2	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S3)	UE15	Topics	Political Economy of Globalization	3
							Inequality and Globalization	3
Social and Economic Sciences		BACHELOR 2	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S4)	UE16	Business Administration	Comptabilité de gestion	3
							Introduction to business administration (supervised work sessions)	3
Social and Economic Sciences		BACHELOR 2	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S4)	UE17	Economics	Microeconomics 2	4
							Macroeconomics 2	4
							Finances Publiques	2
Social and Economic Sciences		BACHELOR 2	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S4)	UE18	Tools	Calcul matriciel	3
							Théorie de l'échantillonnage	3
Social and Economic Sciences		BACHELOR 2	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S4)	UE19	Vocational oriented	Introduction au monde du travail	2
							Anglais	2
Social and Economic Sciences		BACHELOR 2	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S4)	UE20	Topics	Development Economics European	2
							Labour Market Policies	2
Social and Economic Sciences		BACHELOR 3	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S5)	UE21	Economics	Macroeconomics 3	3
							International Economics	3
							Histoire de la pensée économique 1	3

DEPARTMENT	FIELD OF STUDY	LEVEL	DEGREE PROGRAMME NAME	SEME	UE	UE NAME	COURSE NAME	NOMBRE D'ECTS
Social and Economic Sciences		BACHELOR 3	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S5)	UE22	Economics & Business Administration	Microeconomics 3	3
							Stratégie d'entreprise	3
Social and Economic Sciences		BACHELOR 3	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S5)	UE23	Topics	Option (chosen lecture in French)	2
							Industrial Organization	2
Social and Economic Sciences		BACHELOR 3	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Autumn (S5)	UE24	Tools	Théorie des tests	3
							Anglais	2
Social and Economic Sciences		BACHELOR 3	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	S5	UE25	Vocational oriented	- Vocational oriented - Conférences métiers	6
Social and Economic Sciences		BACHELOR 3	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S6)	UE26	Economics	Microeconomics 4	3
							Macroeconomics 4	3
							Histoire de la pensée économique 2	3
Social and Economic Sciences		BACHELOR 3	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S6)	UE27	Business Administration	Marketing	3
							Jeu d'entreprise	3
Social and Economic Sciences		BACHELOR 3	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S6)	UE28	Topics	Option (chosen lecture in French)	2
							International Macroeconomic Policies	2
Social and Economic Sciences		BACHELOR 3	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S6)	UE29	Tools	Econometrics	3
							Anglais	2
Social and Economic Sciences		BACHELOR 3	ECONOMICS AND MANAGEMENT (INTERNATIONALMAJOR)	Spring (S6)	UE30	Vocational oriented	- Supervised work sessions - Ateliers Pass'pro	6

To discover the training offer: <https://www.univ-lille.fr/etudes/decouvrir-loffre-de-formation/>