

EXCHANGE SEMESTER

2023-2024

ESTBB at a glance

Name of the Intitution Departement Address ERASMUS+ code

ESTBB International Relations Office

ESTBB International Relation office contact

Why ESTBB ?

A modern human-sized University in the center of Lyon Work in small groups with personalized support Education based on numerous practical work Well-equipped labs Lyon Catholic University (Ucly)

Engineer School in Biotechnology (ESTBB) 10 place des Archives, 69 002 LYON, FRANCE F LYON 10

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https://www.estbb.fr/en/

Modules for international students

2023-2024 Syllabus can be found on estbb website

Exchange students follow the same courses as degree students. If you select courses from different study courses or different semesters (e.g. semester 2 and 4), this might lead to clashes in your time table and/ or clashes in the examination period. Please consider this in your choices.

 Legend:
 EC: Exercise Classes

 L: Lectures
 EC: Exercise Classes

 LC: Laboratory classes
 T: Tutorial

 S3 and S4 are 2nd year undergraduate students program / S5 and S6 are 3rd year program





Modules taught in English at Ucly

Being part of UCly means that you can chose a course in the all our faculties; have a look here :

https://www.ucly.fr/en/academics/courses-in-english/english-courses-catalogue/

Modules taught in English at ESTBB

The English-taught classes are part of the 3rd year undergraduate programs.

Code	Title	Language of teaching	ECTS	L	EC	LC	т
	Modules with a flexible timeline : to m	ix and match as you	orefer				
EL-IN1	Scientific written communication	English	10	/	/	/	30
EL-IN2	Research project	English	5 to 10	/	/	/	30
		-					
EL-IN3	Epigenetics	Online - English	5	/	/	/	30
EL-IN4	Ecology	Online - English	5	/	/	/	30
EL-IN5	Genome editing and Engineering	Online - English	5	/	/	/	30
EL-IN6	Cancer Biology	Online - English	5	/	/	/	30
AIS6UE08- IN	Internship	English	10 to 30				

Semester 5 [Fall] : From mid-October to mid-November: 4 weeks of Practical with a small group (less than 12) of French students								
AIS5UE03- IN	Cell culture 2	English	10	2	/	43	/	

Semester 5 (Fall): From Mid-October to Mid-December: to go further in Life Sciences and to combine with other interests								
01-IN	Applied Immunology	English	5	28	12	8	/	
O2 bis-IN	Ecology	English	5	30	12	8	/	
SVHS5UE 02-IN	Systems biology	English	5	30	8	/	12	

Semester 6 (Spring): From mid-January to June (last exam: end of May): to develop strong basis to become an Engineer in Biotechnology							
Advanced Immunology	English	5	10	8	16	/	
Genetic Engineering	English	5	10	/	24	/	
Project : European Biotechnology	English	5	10	/	/	30	
Cellular technologies	English	5	10	/	30	/	
Bioinformatic	English	5	6	24	10	/	
Industrial Microbiology	English	5	10	/	30	/	
	Advanced Immunology Genetic Engineering Project : European Biotechnology Cellular technologies Bioinformatic	Advanced ImmunologyEnglishGenetic EngineeringEnglishProject : European BiotechnologyEnglishCellular technologiesEnglishBioinformaticEnglish	Advanced ImmunologyEnglish5Genetic EngineeringEnglish5Project : European BiotechnologyEnglish5Cellular technologiesEnglish5BioinformaticEnglish5	Advanced ImmunologyEnglish510Genetic EngineeringEnglish510Project : European BiotechnologyEnglish510Cellular technologiesEnglish510BioinformaticEnglish56	Advanced ImmunologyEnglish5108Genetic EngineeringEnglish510/Project : European BiotechnologyEnglish510/Cellular technologiesEnglish510/BioinformaticEnglish5624	Advanced ImmunologyEnglish510816Genetic EngineeringEnglish510/24Project : European BiotechnologyEnglish510//Cellular technologiesEnglish510/30BioinformaticEnglish562410	

Semester 6 (Spring): From End of January to End of March : a short semester with a perfect timeline to combine with an internship							
	Advanced genetic engineering (Molecular biology, Virology, Cancer biology)	English	5	36	/	/	/
AIS6UE04- IN	Bioprocesses	English	5	12	/	31	/

Modules taught in French / Assistant Engineer Bachelor program (AI)

Code	Titre	Langue	ECTS	L	EC	LC	Т
Semest	er 3 (Fall): From September 1rst to end of January (2nd year Assistant Er		learn by do	ing, with	a lot of P	ractical in	small
	group (only a B1 French le	vel is required)				1	
AIS3UE01- IN	Immunologie appliquée au diagnostic	French *	5	20	4	12	/
AIS3UE02- IN	Bactéries non exigeantes	French *	10	12	1	68	/
AIS3UE03- IN	Bactéries fragiles et antibiogrammes	French *	5	10	/	34	/
AIS3UE04- IN	Biochimie structurale	French *	5	10	2	34	/
AIS3UE05- IN	Biochimie fonctionnelle Enzymologie	French *	5	10	2	19	/
AIS3UE06- IN	Techniques d'analyses biochimiques	French *	10	26	/	54	/
AIS3UE07- IN	Biostatistiques 2	French	5	28	/	/	/
	Semester 4 (Spring): From mid-January to mid-May	/ (2nd year Assistant E	ingineer Bac	helor)			
AIS4UE01- IN	Virology _ Genetic Engineering 2	English	10	28	10	31	/
AIS4UE02- IN	Culture cellulaire 1 - Histologie	French	5	14	/	13	/
AIS4UE03- IN	Biochimie métabolique et analytique	French	5	32	/	34	/
	Semester 5 (Spring): From mid-January to mid-Ma	y (3rd year Assistant E	ngineer Bac	helor)			
AIS5UE01- IN	Biologie du développement et immunologie appliquée	French	5	17	7	4	/
AIS5UE02- IN	Développement du médicament	French	5	12	4	/	/
AIS5UE03- IN	Cell Culture 2	English	10	2	/	43	/
AIS5UE04- IN	initiation à l'entrepreunariat	French	15	73	10	/	/
AIS5UE06- IN	Communication écrite scientifique	English / French	10	/	/	/	30

* Exercise Classes (EC) and Laboratory Classes (LC) can be taught in English.



Modules taught in French / Bachelor in Life Sciences minor Humanities program

Code	Title in French	Language of teaching	ECTS	L	EC	LC	Т
	Semester 3 (fall) : From September 1rst to the end of January (2nd year Bachelor Lif	e Sciences n	ninor Hur	manities)		
SVHS3UE 01-IN	Immunologie générale	French	5	26	12	10	/
SVHS3UE 02-IN	Microbiologie	French	5	30	10	12	/
SVHS3UE 03-IN	Biochimie Métabolique et enzymologie	French	5	30	12	12	/
SVHS3UE 04-IN	Génétique avancée	French	6	26	12	10	20
SVHS3UE 05-IN	Compétences transversales	French	4	7	63	/	40
SVHS3UE 06-IN	Humanités : - Histoire et épistémologie de la biologie - Naturel et artificiel	French	5	22 25	/	/	/
	Semester 4 (spring): From mid-January to mid-June (2nd	year Bachelor Life Sci	ences minor	^r Humanit	ties)		
SVHS4UE 01-IN	Microbiologie avancée	French	5	24	12	10	/
SVHS4UE 02-IN	Biologie cellulaire intégrative	French	6	30	12	10	/
SVHS4UE 02bis-IN	Sciences de l'ingénieur - Chimie / Physique / Mathématiques	French	6	26	30	/	/
SVHS4UE 03-IN	Physiologie végétale	French	5	26	12	12	/
SVHS4UE 04-IN	Apprentissage par la Recherche, Bioinformatique	French	6	/	24	/	49
SVHS4UE 05-IN	Compétences transversales	French	4	15	24	/	26
SVHS4UE 06-IN	Humanités: - module obligatoire: Identité biologique et identité humaine - module au choix: Culture Scientifique et enjeux sociétaux / Entreprise et humanisme	French	5	25 25	/	/	/
	Semester 6 (spring): From mid-January to mid-June (3rd	year Bachelor Life Sci	ences minor	Humanit	ies)		
SVHS6UE 01-IN	Technologies cellulaires	French	5	22	16	11	/
SVHS6UE 02-IN	Biotechnologies	French	5	30	8	/	8
SVHS6UE 03-IN	Ecriture scientifique	French	6	16	12	/	20
SVHS6UE 04-IN	Etude de cas	French	6	22	4	/	36
SVHS6UE 05-IN	Compétences transversales	French / English	4	7	18	/	/
SVHS6UE 06-IN	Humanités: - module obligatoire: éthique de la santé - module au choix: savoir et croire / L'art comme chemin de la connaissance	French	5	25 25	/	/	/

Modules taught in French / Engineer in Biotechnology program

Code	Title in French	Language of teaching	ECTS	L	EC	LC	Т
	Semester 3 (Fall): From September 1rst to the end of Janua	ary (Engineer in Biote	ch-2nd prep	aratory y	ear)		
INS3ETBS 01-IN	Biochimie métabolique	French	2,5	10	6	14	6
INS3ETBS 02-IN	Cinétique chimique et Enzymologie	French	2,5	10	6	14	6
INS3ETBS 03-IN	Biologie cellulaire - Signalisation	French	2,5	10	10	10	6
INS3ETBS 04-IN	Génie Génétique	French	2,5	10	/	20	6
INS3ETSTI 01-IN	Informatique 3	French	5	10	10	/	20
INS3ETSTI 02-IN	Sciences analytiques 2	French	5	10	10	10	6
INS3ETSTI 03-IN	Electronique	French	5	10	10	10	6
INS3ETSF0 1-IN	Chimie organique 2	French	5	10	10	10	6
INS3ETSF0 2-IN	Physique 3	French	5	10	20	/	6
INS3ETSF0 3-IN	Mathématique 3	French	5	10	20	/	6
INS3ETHM 01-IN	Interculturalité, transition écologique et développement durable 1	French	1	10	20	/	/
	Semester 4 (Spring): From mid of January to mid-June	(Engineer in Biotech-	2nd prepara	itory year)	ſ	
INS4ETBS 01-IN	Biochimie métabolique	French	5	10	/	20	6
INS4ETBS 02-IN	Cinétique chimique et Enzymologie	French	5	10	10	10	6
INS4ETBS 03-IN	Biologie cellulaire - Signalisation	French	5	10	10	10	6
INS4ETBS 04-IN	Génie Génétique	French	5	10	10	10	6
INS4ETSTI 01-IN	Informatique 3	French	5	10	10	10	6
INS4ETSF0 2-IN	Sciences analytiques 2	French	5	10	20	/	6
INS4ETH MS01-IN	Electronique	French	2,5	10	10	/	/
	Semester 5 (Fall): From September 1rst to end of December (Er	ngineer in Biotech-1rst	year comm	on core l	Engineer)		
INS5ETBS 01-IN	Socle infectieux (virologie, parasitologie, mycologie)	French	5	10	/	24	/
INS5ETBS 02-IN	Panorama des biotechnologies et introduction à la bioproduction	French	5	12	/	24	/
INS5ETBS 03-IN	Introduction à l'analyse génétique	French	5	16	14	/	8
INS5ETSTI 01-IN	SMQ: des BPL au BPF	French	5	10	10	10	/
INS5ETSTI 02-IN	Socle génie des bioprocédés	French	5	10	10	18	/
INS5ETSTI 03-IN	Validation des méthodes analytiques	French	5	8	8	18	/
INS5ETSF0 1-IN	Mathématiques/statistiques - Cours 4 (R et plan d'expérience)	French	5	16	14	/	/
INS5ETSF0 2-IN	Physique: les transferts de chaleur et matière	French	5	10	10	10	/
INS5ETHM S01-IN	Introduction aux sciences économiques	French	5	25	5	/	/
INS5ETHM S02-IN	Société et biotechnologie: enjeux éthiques et sociétaux / Introduction au droit	French	5	20	10	/	/



APPLICATION PROCEDURE

1. your home university nominates you by emailing estbb-relationsinternationales@univ-catholyon.fr Deadline nomination Fall semester : May 15th

2. We send you an email with the application form and the procedure Deadline application

3. Fill in the application form and send it to us

Fall semester : May 15th Spring Semester: October 15th

Fall semester : June 1rst Spring Semester: November 15th

estbb-relationsinternationales@univ-catholyon.fr

Addiditional documents required

Transcript of Records

Proof of English or French language proficiency (official exam or a letter of recommendation from your English or French teachers) Your CV and a cover letter explaining what you are expecting from this mobility in French or English 1 passport-sized photograph

4. Prepare your travel

 Need help to find an accomodaion ? contact "le service logement"
 sl@univ-catholyon.fr

 Need help for your VISA or other administrative procedure ? contact the International Student Desk
 isd@univ-catholyon.fr

 Any question, concern ? Contact Isabelle and Fanny
 estbb-relationsinternationales@univ-catholyon.fr

