



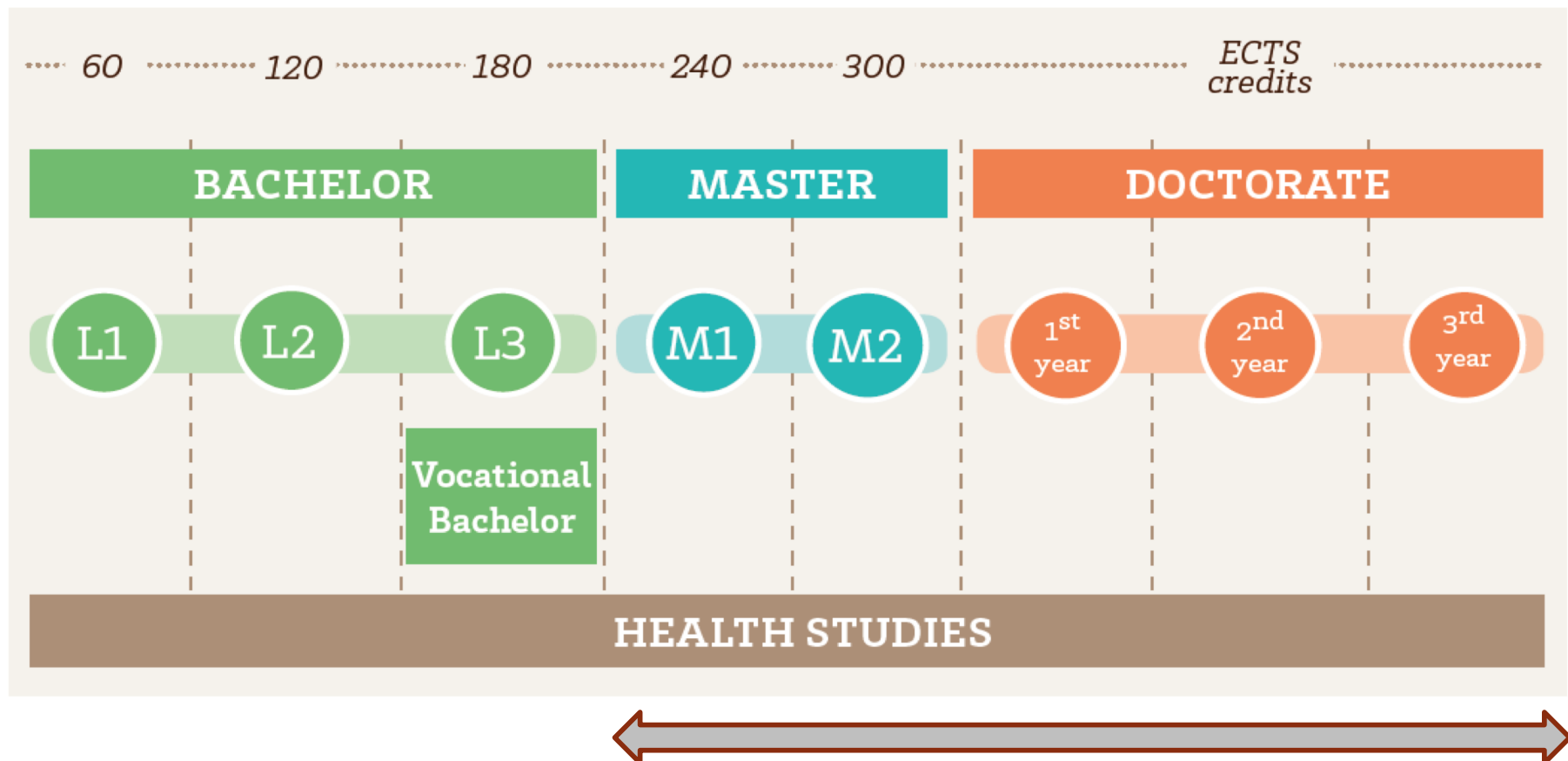
Université  
de BORDEAUX



**- Master program**

- Cancer Biology Master Program :

→ **Higher Education in France**



Graduate Program Cancer Biology  
Governance: Graduate Research School

- Cancer Biology Master Program managers:



**Christine Varon**  
**General manager**  
[christine.varon@u-bordeaux.fr](mailto:christine.varon@u-bordeaux.fr)



**M2 coordinators**

**Nicolas Larmonier**  
**Research partnerships**  
[nicolas.larmonier@u-bordeaux.fr](mailto:nicolas.larmonier@u-bordeaux.fr)



**José Eduardo Gomes**  
**International partnerships**  
[jose-edouardo.gomes@u-bordeaux.fr](mailto:jose-edouardo.gomes@u-bordeaux.fr)



**M1 coordinators**

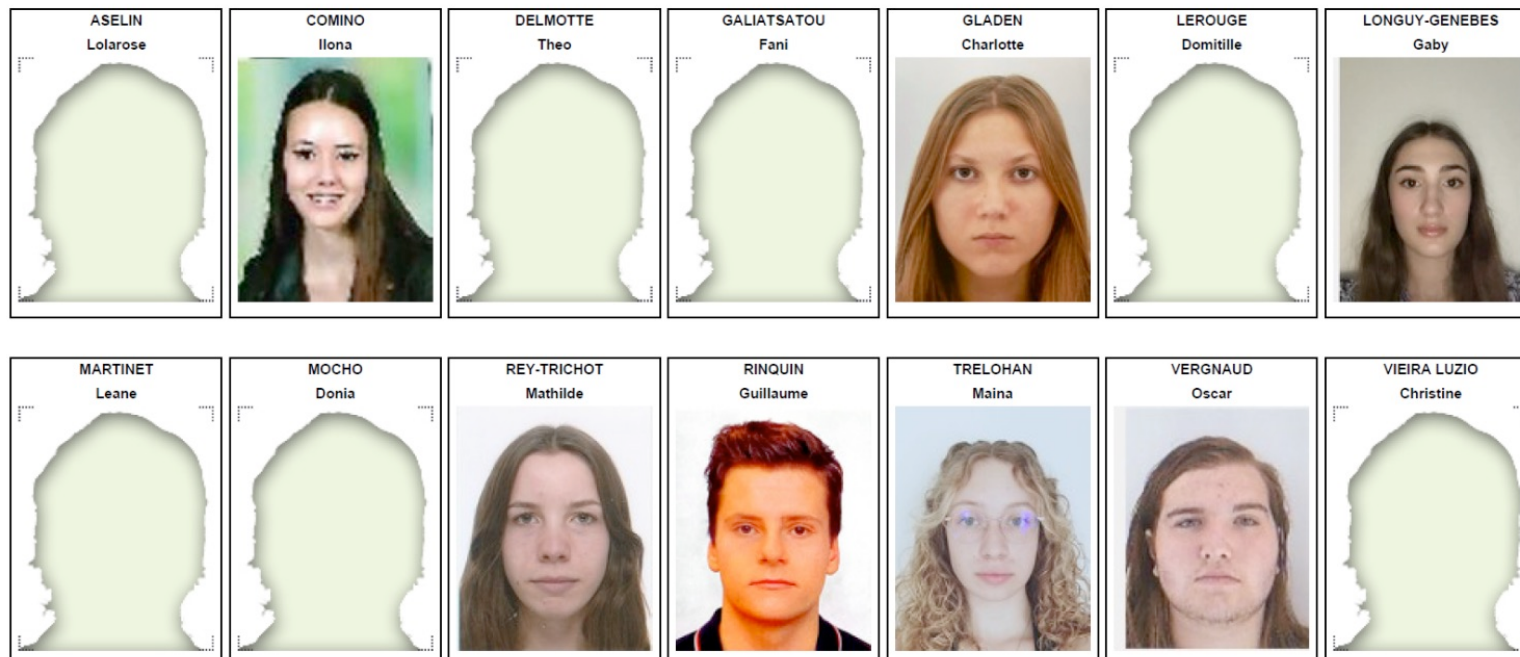
**Sandrine Poglio**  
**Educational manager**  
[nicolas.larmonier@u-bordeaux.fr](mailto:nicolas.larmonier@u-bordeaux.fr)

# Trombinoscope

**Send us your picture on Moodle please!**

**[https://moodle.u-  
bordeaux.fr/mod/assign/view.php?id=658758](https://moodle.u-bordeaux.fr/mod/assign/view.php?id=658758)**

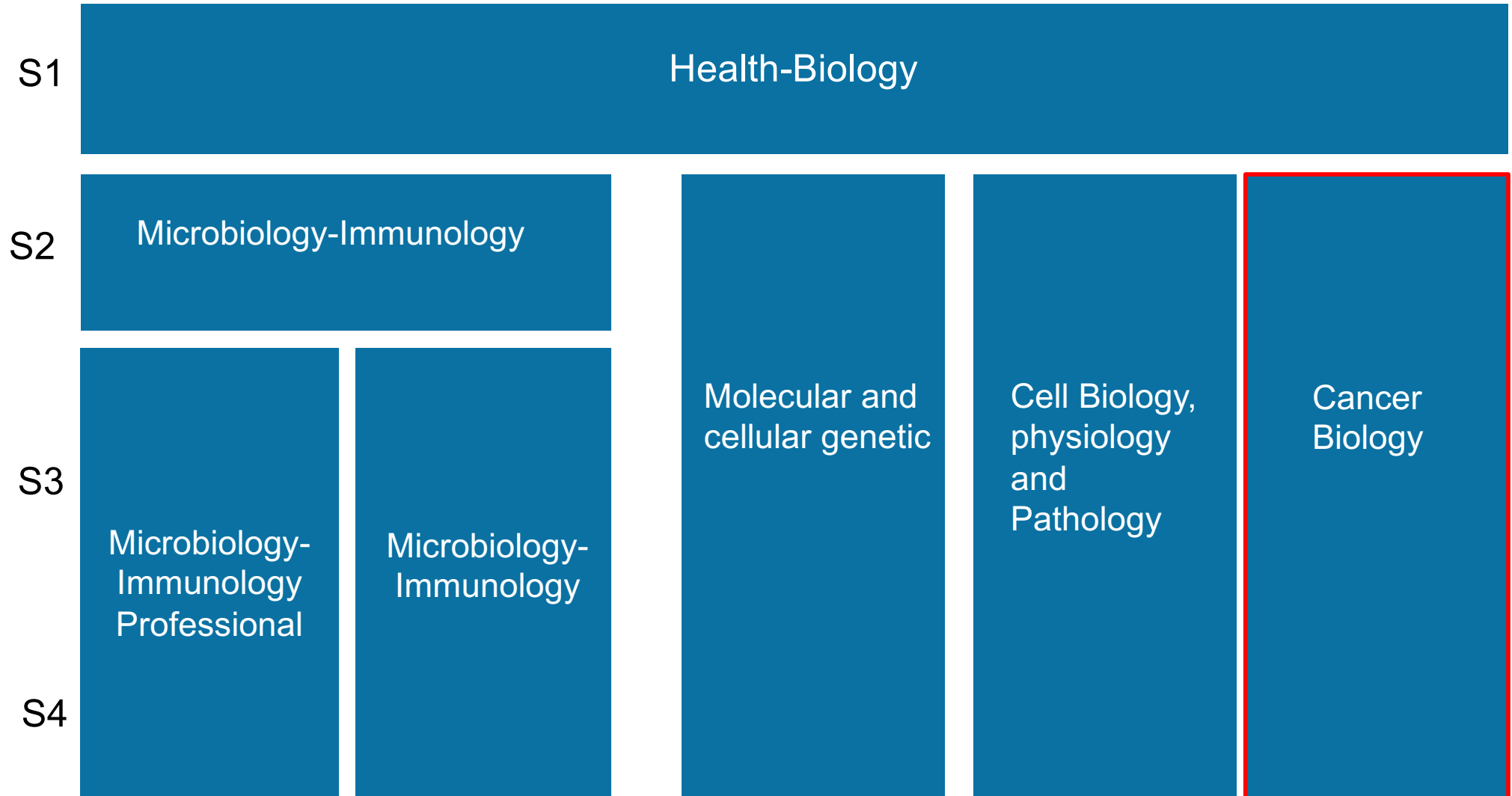
2025/2026 - M1 Biologie-santé parcours graduate program cancer biology



# Master « Biologie-Santé »

**Cancer Biology is a track of the Health-Biology Master**

- 4 research training programs, 1 professional oriented program



# Specific informations for the Master « Biologie-Santé »

- General manager mention Biologie-santé :

**Nicolas Larmonier and Thomas Ducret**

nicolas.larmonier@u-bordeaux.fr, thomas.ducret@u-bordeaux.fr

- Erasmus program: Dr. Karine Massé, [karine.masse@u-bordeaux.fr](mailto:karine.masse@u-bordeaux.fr)
- Managers of the 5 programs:

**Biologie Cellulaire, Physiologie et Pathologie, research :**

thomas.ducret@u-bordeaux.fr, jochen.lang@u-bordeaux.fr

**Cancer Biology, research :**

christine.varon@u-bordeaux.fr

**Génétique Moléculaire et Cellulaire, research :**

christelle/marchal@u-bordeaux.fr, frederique.ness@u-bordeaux.fr

**Microbiologie-Immunologie, research :**

Nicolas.larmonier@u-bordeaux.fr

**Microbiologie-Immunologie, professional :**

Laure.beven@u-bordeaux.fr



# Master Biologie-Santé : general presentation

## Objectives of the Master

- Acquire the most recent conceptual and technological knowledge in the fields of biology, health and pathological dysfunctions
- Develop skills for the communication of this knowledge, and their implementation in Research and / or Development in public research laboratories or in biotechnology and health companies, at national and international level

# Master Biologie-Santé : general presentation

## Specificity of the training

- French or English lessons depending on the speakers and / or course (100% English for CBio program)
- 50% of students recruited outside Bordeaux
- Internationalization (ERASMUS, foreign internships)
- Courses open in the 2nd year to health students (Pharmacists, Doctors in medicine)
- Training strongly connected to research
- **40% of training over 2 years takes place in a research laboratory:**  
internships of **2 months in M1** (april-may), **5 months in M2** (January-may)  
→ University, CNRS, INSERM, INRA, CHU, ...

# Master Biologie-Santé : general presentation

- **Organisation of the year in teaching units (UE) to validate credits (ECTS): full Master (semester 7 to semester 10) = 120 ECTS**
- **Master 1 year:** semester 7 (September-December, 30 ECTS) + semester 8 (January-june, 30 ECTS)
- **Master 2 year:** semester 9 (September-December, 30 ECTS) + semester 10 (**full-time research internship january-may, 30 ECTS**)
- **Teaching units (UE): 3 to 30 ECTS**
  - Some are common for all programs, other are CBio specific.
  - Some UE are at choice.
  - Some UE are proposed as enriched program (not included in the final grade): UE animal experimentation delivering the French certificate allowing to do animal experimentation for research, UE summer internship...

# Master Biologie-Santé : structure of the courses

## Master 1, semester 7, courses CBio, BCPP, GMC, MIMU

<https://moodle.u-bordeaux.fr/course/view.php?id=5321>

### scientific UE of the common core (9 ECTS)

Technologies en biologie moléculaire et cellulaire appliquées aux procaryotes et aux eucaryotes (TBMC)  
(UE manager for CBio program D. Cappellen)

### UE PVP Common core (3 ECTS)

Tutored project  
except for CBio  
(tutored project in M2)

### UE PVP Common core (3 ECTS)

English  
(M. White)

### scientific UE course

- Signalisation cellulaire et moléculaire Biologie intégrative (9 ECTS)
- Génétique fondamentale, génomes et ouverture sur la société (9 ECTS)
- Immunochimie et Immunologie approfondie (9 ECTS)
- Cancer Cell Biology (9 ECTS) (J. Gomes)
- Introduction to bioinformatics & omics data analysis in oncology (3 ECTS) (S. Karkar)

### 2 scientific UE of your choice in english (2x3 ECTS)

- Ingénierie moléculaire du vivant
- Initiation à la bioinformatique
- Séquençage haut débit et applications
- Immunité protectrice et pathologique
- Experimental design in biomedical research (J. Gomes)
- Molecular Imaging and Histopathology (S. Poglio and C. Varon)

# Master Biologie-Santé : structure of the courses

## Master 1, semester 8

### Scientific course-specific UE (18 ECTS)

#### Program BCPP

- Physiologie, Pharmacologie et Pathologie (9 ECTS)

#### Program GMC

- Modèles génétiques et Génétique humaine (9 ECTS)

#### Program CBio

- Cancer Immunobiology and Immunotherapy (6 ECTS, N. Larmonier)
- High throughput sequencing & bioinformatics applied to oncology (3 ECTS, A. Gros)

#### Program MiMU

- Pathologies infectieuses : Virus et parasites (9 ECTS)

- Interactions Hôtes- Pathogènes (9 ECTS)

• Molecular bases of pathologies: gene expression, cell differentiation, development and cancer (9 ECTS, M. Teichmann)

### UE Common core (12 ECTS)

#### Research internship (J. Gomes and S.Poglio)

*A two-months internship in a research laboratory (april-may)*



# M1 Cancer Biology - contacts

**Pedagogical secretary:** Loubna Bourabah, [Secretariat-masters-bio@u-bordeaux.fr](mailto:Secretariat-masters-bio@u-bordeaux.fr)

## Master 1 CBio coordinators:

- José Gomes, IBGC UMR CNRS 5095, [jose-eduardo.gomes@u-bordeaux.fr](mailto:jose-eduardo.gomes@u-bordeaux.fr)
- Sandrine Poglio, INSERM U1053 BaRITOn, [sandrine.poglio@u-bordeaux.fr](mailto:sandrine.poglio@u-bordeaux.fr)

## UE managers:

- UE TBMC: Jochen Lang, David Cappellen for CBio program [jochen.lang@u-bordeaux.fr](mailto:jochen.lang@u-bordeaux.fr), [david.cappellen@u-bordeaux.fr](mailto:david.cappellen@u-bordeaux.fr)
- UE English: Mélanie White [melanie.white@u-bordeaux.fr](mailto:melanie.white@u-bordeaux.fr)
- UE Cancer Cell Biology: José Gomes [jose-eduardo.gomes@u-bordeaux.fr](mailto:jose-eduardo.gomes@u-bordeaux.fr)
- UE Exp Design: José Gomes [jose-eduardo.gomes@u-bordeaux.fr](mailto:jose-eduardo.gomes@u-bordeaux.fr)
- UE Molecular Imaging and Histopathology: Sandrine Poglio and Christine Varon, [sandrine.poglio@u-bordeaux.fr](mailto:sandrine.poglio@u-bordeaux.fr),  
[christine.varon@u-bordeaux.fr](mailto:christine.varon@u-bordeaux.fr)
- UE introduction to Bioinformatics: Slim Karkar [slim.karkar@u-bordeaux.fr](mailto:slim.karkar@u-bordeaux.fr)
- UE BMP: Martin Teichmann, [martin.teichmann@u-bordeaux.fr](mailto:martin.teichmann@u-bordeaux.fr)
- UE Bioinformatics and omics applied to oncology: Audrey Gros [audrey.gros@u-bordeaux.fr](mailto:audrey.gros@u-bordeaux.fr)
- UE Cancer immunobiology and immunotherapy: Nicolas Larmonier [nicolas.larmonier@u-bordeaux.fr](mailto:nicolas.larmonier@u-bordeaux.fr)
- UE Research internship: José Gomes [jose-eduardo.gomes@u-bordeaux.fr](mailto:jose-eduardo.gomes@u-bordeaux.fr) and Sandrine Poglio [sandrine.poglio@u-bordeaux.fr](mailto:sandrine.poglio@u-bordeaux.fr)



# Master Biologie-Santé : structure of the courses

## Master 1, semester 8

### Research initiation internship (April-May)



- You will receive in due time (end of November) information about host laboratories and topics compatible with your courses.
- Meet the internship supervisors working on topics that interest you -> you and the supervisor must contact the coordinators (M1: J. Gomes and S. Poglio) to confirm the assignment of the subject.
- If you want to do an internship abroad, you must provide a title and an abstract of the research topic and the laboratory to the coordinators of the UE internship for validation

# Master Biologie-Santé – enriched course UE Animal experimentation

## Enriched course :

- **UE animal experimentation 6 ECTS**, groups in French/ English (46,5 h, national certification: level « carrying out procedures on animals” ).

Coordinator: Dr Christel Baudet [christel.baudet@u-bordeaux.fr](mailto:christel.baudet@u-bordeaux.fr)

Contact for Master Cancer Biology: Dr Sandrine Poglio, [sandrine.poglio@u-bordeaux.fr](mailto:sandrine.poglio@u-bordeaux.fr)

**Mandatory only for students who must handle animals during their research training**

- Session in December: theory classes, 35h (from December 15 to 19, 2025)
- Session in June: practical training session, 11h30 (from June 15 to 19, 2026)

**Optional**



# Master Biologie-Santé – conferences and seminars

## Research environments, conferences and seminars:

- During the year, we will offer you to attend top level conferences in the field of cancer research.
- Attendance to the annual meeting of the Canceropole Grand Sud-Ouest research network in November (Agen), included in UE Cancer Cell Biology
- Attendance at the research department Medical and Biological Sciences (SBM, <https://www.sbm.u-bordeaux.fr/>) and the Oncosphere research network in oncology (<https://oncosphere-nouvelle-aquitaine.fr/bordeaux/>).
- Research laboratories offering master research internships are members of these networks.
- Organization of one week seminar (last week of March) with courses on bioproduction in industry and intervention of professionals presenting their career and their trades

# Master Biologie-Santé : attendance at teachings

- Attendance at all lessons, tutorials and practicals is compulsory
- Attendance at continuous control exams (during tutorials and practicals) and final exams is compulsory
- The presence will be checked at all lessons
  - **Absence: justification to be presented to the UF Biologie secretariat within 7 days**
  - **If the absence is not justified: zero grade at the exam**

# Master Biologie-Santé : validation of Master1

## Calendar :

### Semester 1

- Exams of English and course-specific UE: **before the end of December**
- Exams of common core UE (TBMC) and Cancer cell Biology : **beginning of January** *To be confirmed*

### Semester 2

- Exams of course-specific and common core UE : **mid-March**
- Research initiation internship: **April-May, defense : beginning of June**

# Master Biologie-Santé : Validation of Master1

## General M1 validation methods:

### **Validation of the UE : if mark $\geq 10/20$**

- Compensation possible within the same semester
- No compensation between semesters 1 and 2

### **Eliminatory mark : $< 7/20$**

- Compensation between UE is not possible
- Second session exam mandatory for all UE  $< 10/20$

## **Beware of exam fraud**

# Master Biologie-Santé : and after the M1?

In general, continuation of studies in M2, here or elsewhere

→ **M2 Research (M2R CBio, BCPP, GMC, MIMU)**

Please note: switching to M2R is not automatic

Conditional on obtaining an internship in an approved laboratory

List of internships published in May

Fulfill the required skills - correct academic level

→ at the end of M2: entrance examination to the doctoral school (top first)

~25% can pass a competition to get a PhD scholarship from the French ministry, 80% can apply for another PhD funding from the laboratories)

# Specific informations for the Master « Biologie-Santé »

WebSite of the UF de biologie ( not yet in English 😞)  
<https://biologie.u-bordeaux.fr>



L'UF de Biologie	International	Formation	Vie de Campus	Ressources et archives
Conseil de l'unité de formation	Partir à l'étranger Venir à Bordeaux	Directrices des études Licence Science de la Vie Licence professionnelle : Agronomie	Etudier à la Bibliothèque Se restaurer, se loger Découvrir les activités sportives Les élus étudiants	Relevés de décisions et/ou CR du conseil d'UFB et autres documents institutionnels Evaluations des enseignements
Centre de ressources des travaux pratiques	Suivre une filière internationale			
Personnels élus à d'autres instances	Pour les enseignants : Défi International			
Rejoindre nos équipes	Environnement	Les mentions de Masters	Remboursements Cartes étudiantes	
Accueil nouvel		Préparation à l'agrégation section		Documents

# Specific informations for the Master « Biologie-Santé »

WebSite of the UF de biologie ( not yet in english 😞)  
<https://biologie.u-bordeaux.fr>

université  
de BORDEAUX

Par diplôme    Par discipline    Par composante

Ma sélec

2024-2025 ▾

Formation

Sciences, Technologies, Santé

Master : Biologie-santé

Diplôme NATIONAL DE MASTER CONTRÔLÉ PAR L'ETAT

Biologie

Formation

Durée de référence  
4 semestres

Crédits ECTS  
120

Composantes  
Unité de formation de biologie  
Collège Sciences et technologies

U

# Master « Biologie-Santé »

Par diplôme

Par discipline

Par composante



Présentation

Programme

Orientation, poursuite d'études & réussite

Débouchés professionnels

Admis

S4

Parcours

Microbiologie-immunologie - Professionnel

Parcours

Microbiologie-immunologie

Parcours

Génétique moléculaire et cellulaire

Parcours

Biologie cellulaire, physiologie et pathologie

Parcours

Graduate Program Cancer Biology

S3

S2

Microbiologie-Immunologie

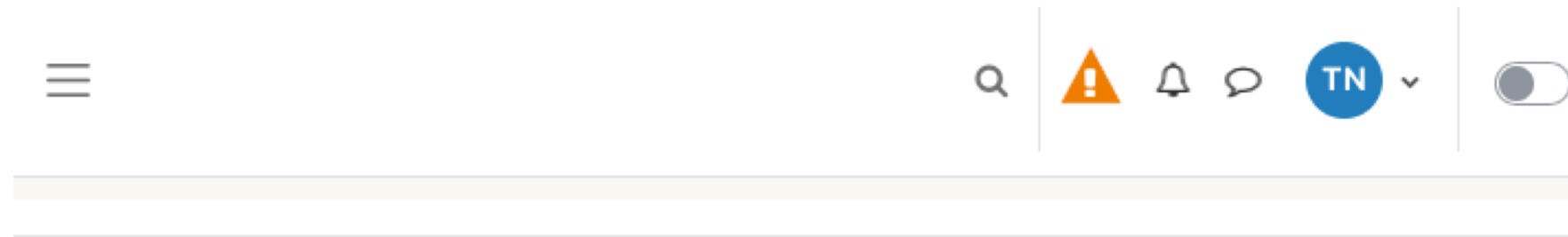
S1

Biologie Santé

# Pedagogical ressources of the Master Biologie-Santé

**Site moodle : Courses, articles, EDT, ... (conditions d'accès IDNUM)**

<https://moodle.u-bordeaux.fr/course/>



**Bienvenue sur la nouvelle plateforme pédagogique de l'université de Bordeaux**

À la **rentrée de septembre 2023**, cette plateforme remplacera les 4 plateformes historiques ("Sciences & Techno.", "FormaToile", "Montesquieu" et "FIP").

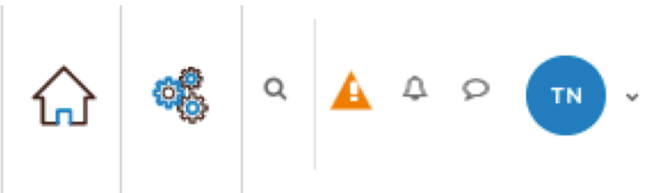
À compter du **13 février 2023**, les personnels **enseignants et non enseignants** peuvent déjà la découvrir, y créer de nouveaux espaces de cours et y migrer leurs espaces de cours actuels.

Les étudiants n'y ont donc pas accès avant la rentrée 2023.



# Pedagogical ressources of the Master Biologie-Santé

<https://moodle.u-bordeaux.fr/course/view.php?id=5321>



Announces



## Secrétariat pédagogique Master :

Loubna Bourabah

Bât. B5 - 1er étage - Porte 119  
Allée Geoffroy Saint-Hilaire - CS 50023  
33615 PESSAC (Campus Bordes)

- tél : 05 40 00 26 36
- email : [secretariat-masters-bio@u-bordeaux.fr](mailto:secretariat-masters-bio@u-bordeaux.fr)

Monday-Thursday

Site de l'UF Biologie : <http://biologie.u-bordeaux.fr/>

## Coronavirus :

- [Consulter l'espace d'information de l'université de Bordeaux](#)
- [Coronavirus information \(English website\)](#)

## Management and educational secretariat

**UF Biologie - Campus Carreire – Building of  
Pharmacie – Entry D second floor**

*Tram A, stop at Hôpital Pellegrin or Saint Augustin*

**Loubna BOURABAH**

**[Secretariat-masters-bio@u-bordeaux.fr](mailto:Secretariat-masters-bio@u-bordeaux.fr)**

Open on Tuesday      tél: [05 57 57 10 91](tel:0557571091)



# Specific informations for the Master « Biologie-Santé »

- Human administratives and educational ressources  
**Administration / scolarity**

## Scolarity Sciences et Technologies

BUREAU DES INSCRIPTIONS ADMINISTRATIVES

Campus Talence - Bâtiment A22 rdc - 351 cours de la Libération

*Tram B, stop Béthanie*

**Eric DOLLOIS**

**inscription.administrative.tec@u-bordeaux.fr**

<https://www.u-bordeaux.fr/Profils/Etudiant/College-Sciences-et-technologies2/S-inscrire/S-inscrire-en-Master>

# Pedagogical ressources of the Master Biologie-Santé

<https://moodle.u-bordeaux.fr/course/view.php?id=5321>

The screenshot shows the Moodle course page for the Master Biologie-Santé. At the top, there is a navigation bar with icons for home, search, and notifications, and a user profile icon labeled 'TN'. On the left, there is a sidebar with a 'Mes cours en ligne' section and a 'Tout ouvrir' button. The main content area displays four sections:

Section	Content	Link
1	Présentations et choix des UE optionnelles - Basculer	Courses
2	Emplois du temps - Basculer	Timetable (EDT)
3	Conventions de stage - Basculer	Research internship doc
4	Examens - Basculer	Exams

Below the sections, there is a note: "Instruction : un clic sur le titre de la section affiche ou masque cette section".

# Pedagogical ressources of the Master Biologie-Santé

<https://moodle.u-bordeaux.fr/course/view.php?id=5321>

The screenshot shows a Moodle course page titled "Présentations et choix des UE optionnelles - Basculer". The page lists five optional courses:

- Immunité protectrice et pathologique (IP2)
- Séquençage haut-débit et applications (SHDA)
- Initiation à la bioinformatique (IBI)
- Ingénierie moléculaire du vivant (IMV)
- Experimental design in biomedical research (ExpD)

The fifth item, "Experimental design in biomedical research (ExpD)", is highlighted with a red border around its icon and text.

# Pedagogical ressources of the Master Biologie-Santé

<https://moodle.u-bordeaux.fr/course/view.php?id=5321>

The screenshot shows the Moodle interface for the 'Master Biologie-Santé' course. At the top, the Moodle logo and the Université de Bordeaux logo are visible, along with a navigation bar featuring icons for home, search, and notifications. The main title of the course is 'Emplois du temps - Basculer'. On the left, a sidebar displays two links: 'Plans des campus (PDF)' and 'Cartes interactives des campus'. Below this, under the heading 'Semestre 7:', there is a box containing the link 'EDT 2024/2025 - M1 CBIO - Semestre 7' with a red border around it, and the text 'Mise à jour : 30/08/2024'. A large blue question mark icon is located in the bottom right corner.

Emplois du temps - Basculer

Plans des campus (PDF)

Cartes interactives des campus

Semestre 7:

EDT 2024/2025 - M1 CBIO - Semestre 7

Mise à jour : 30/08/2024

?

# Timetable

		Planning 2025/2026															
		M1 CBIO				septembre				octobre							
		8h-10h	10h15-12h15	14h-16h	16h15-18h15			8h-10h	10h15-12h15	14h-16h	16h15-18h15			8h-10h	10h15-12h15	14h-16h	16h15-18h15
Lun	1			Réunion de rentrée M1 salle module 2.2		Mer.	1		ExpD - CI salle 46B	C2B - TD salle 30			Lun	3			
Mar.	2	TBMC cours CBIO David CAPPELLEN salle E2	TBMC cours CBIO O MANSIER salle E2			Jeu.	2			C2B - CM salle 33	ExpD - CI salle 33	Mar	4	ExpD - CI salle E4	ExpD - CI salle E4		
Mer.	3	TBMC cours CBIO David CAPPELLEN salle E2	MIH - CM1 - SP salle E2			Ven.	3	TBMC cours CBIO Samuel AMINTAS , salle E2	TD6 TBMC Ester MARZA , salle E2	Anglais 14h-17h campus Victoire - DLC Salle KC7 Emma PHELAN		Mer	5	TBMC cours CBIO, Antonio PAGANO ZOTTOLA/Sarah COURTOIS 1, salle 50	TBMC cou PAGANO Z COURTOIS salle 50		
Jeu.	4	C2B - CI salle E4		MIH - CI2 EC salle module 2.2		Lun	6	C2B - TP4 salle Bio. Cell. (bât. 4A sous- sol)	C2B - TP4 salle Bio. Cell. (bât. 4A sous- sol)	MIH - TP1 IF CVSP salle Bio. Cell. (bât. 4A sous- sol)	MIH - TP1 IF CVSP salle Bio. Cell. (bât. 4A sous- sol)	Jeu	6	TBMC cours CBIO, Antonio PAGANO ZOTTOLA/Sarah COURTOIS 3, salle 28			
Ven.	5	TBMC cours CBIO Ester MARZA salle E2	TBMC cours CBIO Ester MARZA salle E2			Mar.	7	ExpD - CI salle 46B	ExpD - CI salle 46B			Ven	7	C2B - TD salle E4	C2B - CM salle E4		
Lun	8	TBMC cours CBIO Ester MARZA , salle E2	TBMC cours CBIO François MOREAU-GAUDRY, salle E2			Mer.	8	TBMC cours CBIO Jochen LANG 1, salle 50	TBMC cours CBIO Jochen LANG 2, salle 50			Lun	10				
Mar	9	TD1 TBMC Alice Bibeyran et Véronique Guyonnet-Dupérat,	MIH - CI3 CV salle E2	Anglais 14h-17h campus Victoire - DLC Salle KC7 Emma PHELAN		Jeu.	9	C2B - TD salle E4	C2B - CM salle E4			Mar	11				



# Where do the lessons take place? Where to meet us?

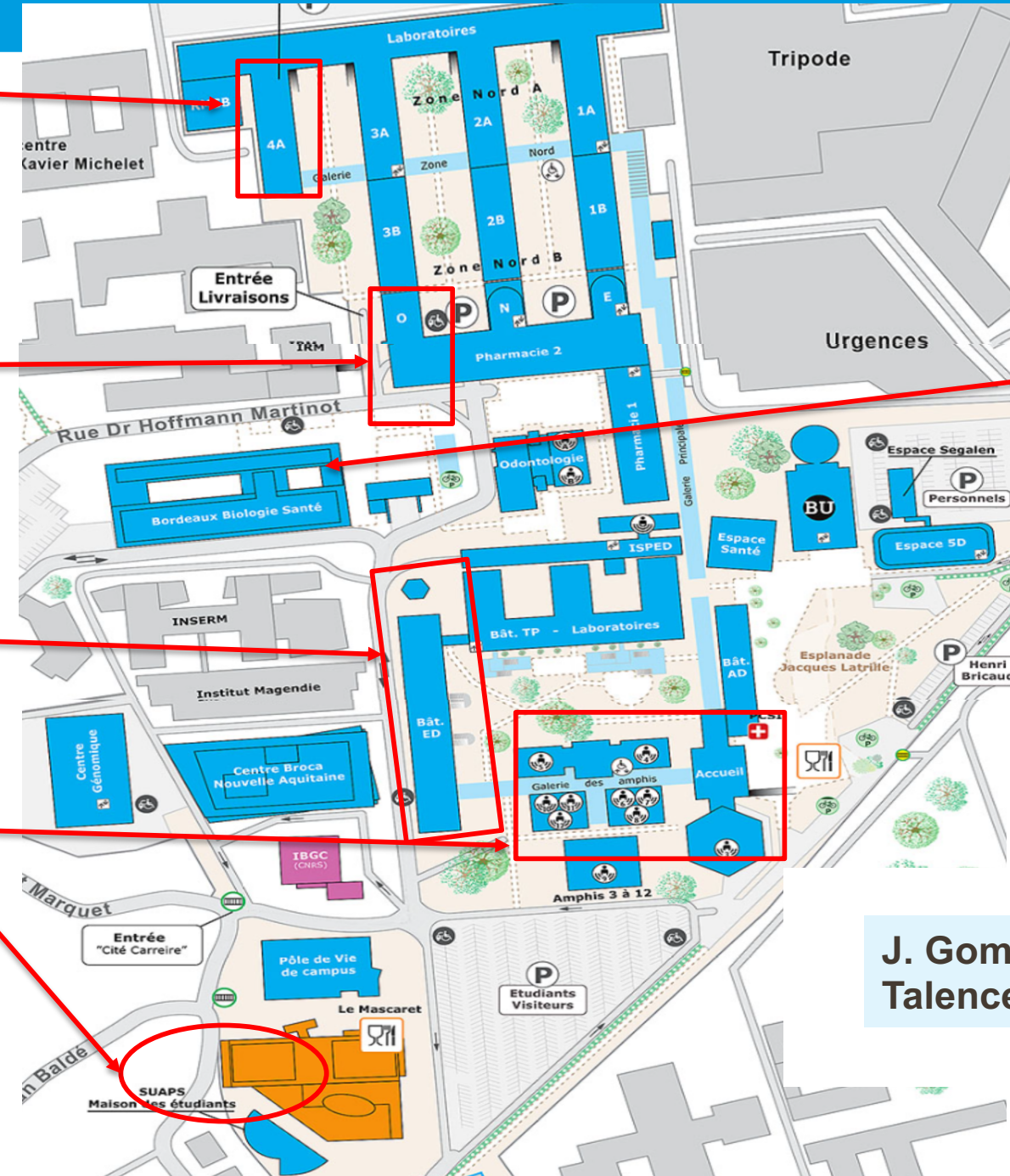
Building 4A  
Labwork room  
(ground floor)

Pharmacy  
building  
Entry D  
(E rooms)

ED building

Amphitheater

« Module » rooms



J. Gomes  
Talence/Pessac campus

# The Department Languages and Cultures (DLC)

<http://langues.u-bordeaux.fr/Sciences-de-l-Homme-et-sante/Departement-Langues-et-Cultures>

The screenshot shows the website for the Département Langues et Cultures (DLC) at the University of Bordeaux. The header navigation includes links for 'Droit, économie, gestion', 'Sciences de l'Homme et santé', 'Sciences et technologies', and a search function. On the left, a sidebar menu under 'Sciences de l'Homme et santé' lists 'Département Langues et Cultures', 'Équipe', 'Espace Langues', 'Certifications à l'université de Bordeaux', and 'Défi international'. The main content area features a large image of a wooden door with 'DÉP. des LAN' visible and a blue sign next to it reading 'DLC Département des Langues et Cultures'. A text block describes the department's role in teaching English and FLE across various faculties. To the right, a dark sidebar provides contact information for Christelle Bordas and Susan Birch-Becaa, including their office numbers (LB8 and LB7), addresses, phone numbers (05 57 57 18 93), and email links. At the bottom, a 'Où nous trouver' section includes a link to the 'Plan site Victoire'.

Droit, économie, gestion ▾

Sciences de l'Homme et santé ▾

Sciences et technologies ▾

🔍

Sciences de l'Homme et santé

➤ Sciences de l'Homme et santé

➤ Département Langues et Cultures

➤ Équipe

➤ Espace Langues

➤ Certifications à l'université de Bordeaux

➤ Défi international

## ◆ Département Langues et Cultures

Une équipe d'enseignants et d'enseignants-chercheurs au service de l'enseignement de l'anglais et du FLE dans les filières du collège sciences de l'Homme, du collège santé et de l'institut de la vigne et du vin.

DLC

CHRISTELLE BORDAS  
Secrétariat  
Bureau LB8  
3ter place de la Victoire  
33076 BORDEAUX CEDEX  
05 57 57 18 93  
[Contacter par courriel](#)

SUSAN BIRCH-BECAA  
Direction  
Bureau LB7  
Campus Victoire  
05 57 57 18 95  
[Contacter par courriel](#)

Où nous trouver

➤ Plan site Victoire

© Pierre-Gil Lecouvey

Le Département Langues et Cultures (DLC) existe depuis 1973. Aujourd'hui

32

U

# The Department Languages and Cultures (DLC)

<http://langues.u-bordeaux.fr/Sciences-de-l-Homme-et-sante/Departement-Langues-et-Cultures>

- Tests
- Courses
- Certifications  
(ex. TOEIC)

Screenshot of the website <http://langues.u-bordeaux.fr/Sciences-de-l-Homme-et-sante/Departement-Langues-et-Cultures>

The page displays a navigation bar with categories: Droit, économie, gestion, Sciences de l'Homme et santé, and Sciences et technologies. A search icon is also present.

The main content area features a sidebar with links to Sciences de l'Homme et santé, Département Langues et Cultures, Espace Langues, Certifications à l'université de Bordeaux, Certifications hors université de Bordeaux, and Défi international.

The main content section is titled "Certifications à l'université de Bordeaux". It includes a sub-section "Sommaire" showing a photograph of a TOEFL iTP test booklet and a supervisor's manual. The text states that three departments offer certifications in English, Spanish, German, and French as a foreign language.

A sidebar on the right provides "Dates des certifications" (with a link to download the document) and contact information for Campus Victoire (Anne-Laure Damongeot) and Campus Talence (Sandrine Maurel).

At the bottom, there is a section about the Test of English for International Communication (TOEIC) and its evaluation in a professional context.



# French language courses

<https://www.u-bordeaux.com/Education/French-language-courses>

ABOUT US ▾ EDUCATION ▾ DOCTORAL EDUCATION ▾ RESEARCH ▾ WELCOME ▾ 🔍 0 🔍

▶ **Education**

- ▶ Study offer
- ▶ Opportunities abroad
- ▶ Colleges & Institutes
- ▶ Admissions
- ▶ Tuition fees
- ▶ French language courses
- ▶ French Higher Education System
- ▶ Meet our students

◆ **French language courses**

Whether you be an exchange student or a free mover, there are many ways to improve your French in Bordeaux.

 © nicotombo - Fotolia

**Welcome contacts**

▶ Find our contacts

**Level of French**

Please note that a B2 level in French is required and must be proven with a certificate (TCF or DALF) to apply outside an Exchange Program.

**Exchange students within mobility programs**

The International Office offers French classes free of charge. These will help you follow and understand your specialty classes and also help your integration process within the campus and the city of Bordeaux. Contact your International Mobility Office to find out more.

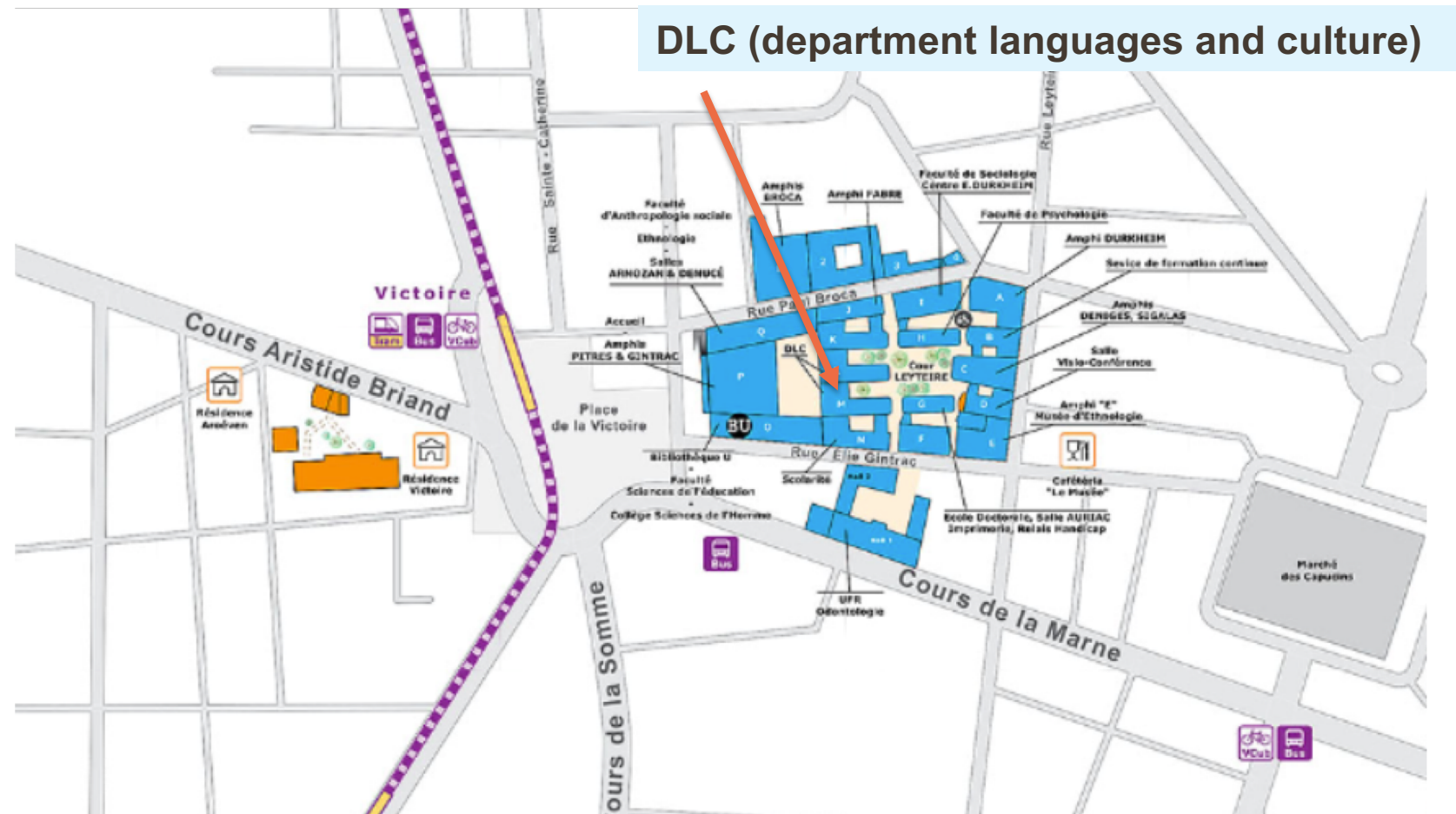
**Free moving students**

You may find out more information about classes via the structures indicated below:

- ◆ **Alliance Française:** 126 Rue Abbé de l'Épée, 33000 Bordeaux - Ph.: +33 (0)5 56 79 32 80.
- ◆ **University Bordeaux Montaigne,** DEFLE (Study Department: French as a Foreign Language) - Ph.: +33 (0)5 57 12 44 43 / email: [defle@u-bordeaux-montaigne.fr](mailto:defle@u-bordeaux-montaigne.fr)



# Where to meet them? Where do the lessons take place?



La Victoire Campus