# 比利时布鲁塞尔自由大学 Vrije Universiteit Brussel (VUB)

www.vub.ac.be/en





# VUB English- taught degree programmes 2020

Subsidised programmes by Belgian government

http://www.vub.ac.be/en/programmes

Faculty of Economic, Political, Social Sciences   Sociences & Solvay Business School	Bachelor Degree Programme						
Sociology, Communication Studies, Political Science   180   3   3850	Faculty	Program title and major / specialisations	_	Year	Tuition fee/year/ 60 ECTS (EUR) Non-EEA*		
Sciences & Solvay   Business Economics   160   3   3850			180	3	3850		
Business & Technology	Sciences & Solvay	Bachelor in Business Economics	180	3	3850		
Management   (only for student without relevant background)   60	Master Degree Progran	nme					
Political, Social   Sciences & Solvay   Business School		Business & Technology	120	2	3850		
International Business   Sciences & Solvay   Business School   Communication Studies in Journalism and Media in Europe   60	Faculty of Economic,	Management (only for student without relevant background)	60	1	3850		
Business School   Communication Studies in New Media and Society in Europe	•	International Business	120	2	3850		
Political Science   Surgineering	•	Communication Studies in Journalism and Media in Europe	60	1	3850		
Faculty of Psychology & Educational Science   120   2   3243	Business School	Communication Studies in New Media and Society in Europe	60	1	3850		
Educational Sciences   Educational Science   Faculty of Arts & Philosophy		Political Science: European and International Governance	60	1	3850		
Apriled Computer Science	Educational Sciences	Educational Science	120	2	3243		
Architectural Engineering   120   2   2500	-	Multilingual Master in Linguistics and Literary Studies	60	1	3243		
Biomedical Engineering	, ,	Applied Computer Science	120	2	3243		
Chemical and Materials Engineering Choose specialisation:		Architectural Engineering	120	2	2500		
Faculty of Engineering   Faculty of Science and Bio-engineering   Faculty of Science   Facu		Biomedical Engineering	120	2	2500		
Faculty of Engineering    Electromechanical Engineering	Faculty of Science and Bio-engineering	· ·	120	2	2500		
Aeronautics - Energy		Civil Engineering	120	2	2500		
Electrical Engineering		- Aeronautics - Energy - Mechatronics-Construction	120	2	2500		
Physical Land Resources Choose specialisation:     Land Resources Engineering - Soil Science  Water Resources Engineering - Soil Science  Water Resources Engineering - Soil Science  Computer Science Choose specialisation:     Artificial Intelligence - Multimedia     Software language & software engineering     Web & information system  Biology Choose specialisation:     Ecology and Biodiversity - Molecular and Cellular Life Sciences     Herpetology - Human Ecology     Erasmus Mundus Masters Course in Tropical Biodiversity & Ecosystems  Chemistry  Chemistry  Chemistry  Chemistry  Choose specialisation:     Earth and Climate - City, Society and Space     GlS and Spatial Modelling  Marine and Lacustrine Science and Management  Molecular Biology  Physics and Astronomy  120     2     939  120     2     939  120     2     939			120	2	2500		
- Land Resources Engineering - Soil Science  Water Resources Engineering - Soil Science  Water Resources Engineering - Soil Science  Computer Science Choose specialisation: - Artificial Intelligence - Multimedia 120 2 2950  - Artificial Intelligence - Multimedia 120 2 2950  Web & information system  Biology Choose specialisation: - Ecology and Biodiversity - Molecular and Cellular Life Sciences - Herpetology - Human Ecology - Erasmus Mundus Masters Course in Tropical Biodiversity & Ecosystems  Chemistry  Chemistry  Chemistry  Cegography Choose specialisation: - Earth and Climate - City, Society and Space 120 2 939  Marine and Lacustrine Science and Management 120 2 939  Molecular Biology  Physics and Astronomy 120 2 2950			120	2	939		
Computer Science Choose specialisation: - Artificial Intelligence - Multimedia - Software language & software engineering - Web & information system  Biology Choose specialisation: - Ecology and Biodiversity - Molecular and Cellular Life Sciences - Herpetology - Human Ecology - Erasmus Mundus Masters Course in Tropical Biodiversity & Ecosystems  Chemistry  Chemistry  Chemistry  Geography Choose specialisation: - Earth and Climate - City, Society and Space - GIS and Spatial Modelling  Marine and Lacustrine Science and Management  Molecular Biology Physics and Astronomy  Physics and Astronomy  120 2 2950  2939  120 2 939  120 2 939  120 2 939		- Land Resources Engineering - Soil Science		2	939		
- Artificial Intelligence - Multimedia - Software language & software engineering - Web & information system    Biology Choose specialisation: - Ecology and Biodiversity - Molecular and Cellular Life Sciences - Herpetology - Human Ecology - Erasmus Mundus Masters Course in Tropical Biodiversity & Ecosystems    Chemistry   120   2   2950			120	2	939		
Faculty of Science and Bio-engineering Sciences Sciences  - Ecology and Biodiversity - Molecular and Cellular Life Sciences - Herpetology - Human Ecology - Erasmus Mundus Masters Course in Tropical Biodiversity & Ecosystems    Chemistry		- Artificial Intelligence - Multimedia - Software language & software engineering	120	2	2950		
Chemistry   120   2   2950		- Ecology and Biodiversity - Molecular and Cellular Life Sciences - Herpetology - Human Ecology	120	2	939		
Sciences         Geography Choose specialisation:		Chemistry	120	2	2950		
Marine and Lacustrine Science and Management         120         2         939           Molecular Biology         120         2         939           Physics and Astronomy         120         2         2950		- Earth and Climate - City, Society and Space	120	2	939		
Molecular Biology         120         2         939           Physics and Astronomy         120         2         2950			120	2	939		
Physics and Astronomy 120 2 2950							
Urban Studies (to choose Standard Track in Brussels or 4Cities track) 120 2 3610 or 9000							







Faculty of Medicine and Pharmacy	Research Master in Gerontological Sciences	120	2	2333			
Advanced Master Degree Programme*							
Faculty of Engineering	Nuclear Engineering	60	1	923			
Faculty of Law and Criminology	International and European Law (PILC, IES)	60	1	5400			
Faculty of Economic, Social, Political Sciences & Solvay Business school	European Integration (IES)	60	1	4500			
Faculty of Medicine and Pharmacy	<u>Disaster Medicine</u>	60	1	<u>(PU*)</u>			
	Global Health	120	2	4359			
PhD Degree Programme							
All faculties	All fields		≈ 4	Total: 1st year 470 + defense year 470			

- \* A detailed overview of the tuition fee and its calculation can be found on: www.vub.ac.be/en/tuition-fees
- \* VUB reserves the right to change the tuition fee.
- \* European Credit Transfer and Accumulation System (ECTS) is a standard for comparing the study attainment and performance of students of higher education across the European Union and other collaborating European countries.
- \* The tuition fees mentioned above is only applicable to Non-EEA (Non-European Economic Area) students.
- \* An **Advanced Master degree programme** (or master after master) is usually only accessible after completion of a Master programme or at least 240 ECTS in previous university study.
- \* **PU**: Enrolment at partner institution.
- \* **PhD**: It is possible to obtain a PhD degree in three years, but it is very rare. If the student cannot finish PhD within 4 years, he or she can continue as long as the promoter & faculty agree.

### **Application**

#### Requirement of English proficiency:

- For most of the programmes: minimal TOEFL 80, or IELTS 6.5.
- For the Advanced Master of International and European Law, and Advanced Master of European Integration and Development: minimal TOEFL 90, or IELTS 7.

More details: www.vub.be/en/language-requirements

#### Academic background:

When you apply for a master programme you need to have a **Bachelor Degree (or equivalent).** Each programme has its own specific requirements. After you submit your application, we will verify your degree and transcripts in order to determine whether you are eligible. You can consult this page:

http://www.vub.ac.be/en/programmes for pre-requirements for each programme.

#### Online Applications:

#### http://www.vub.ac.be/en/apply

**!!!ATTENTION!!!** The application software doesn't work on the browser "Internet Explorer". Please use one of the following browsers, Google Chrome, Firefox, etc., to submit your application.

Application deadline (academic year 2020-2021): 1 April 2020 (partner university of VUB could request exception for deadline)

Enrolment: Second or third week of September every year

#### **General contact**

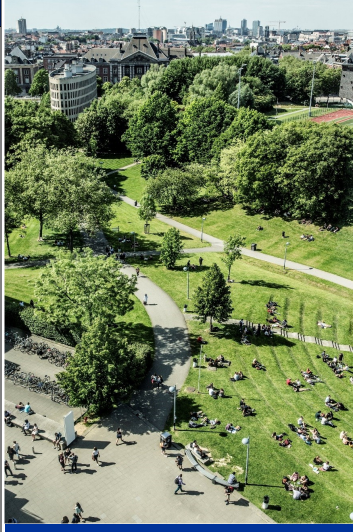
Vrije Universiteit Brussel Address: Pleinlaan 2, B-1050 Brussels, Belgium

Tel: 0032 - (0)2 629 20 10 Email: info@vub.ac.be

## International Relations Office

Tel: 0032 - (0)2 614 81 01

Email: international.relations@vub.be



VUB green campus