



INTERNATIONAL

BIOLOGY AND HEALTH SYSTEMS

PROGRAM

Location	Polytech Angers 16, Boulevard Daviers, 49045 Angers, France		
Dates	Fall semester: September - December Spring semester: January - May		
Prerequisites	At least 120 ECTS (2 academic years) in any biology field		
Tuition and administration fees	 No fees for exchange students from partner universities Approx. 600 euros for other students 		
Language	English		
Application deadlines	Fall semester: June 1 Spring semester: October 1 of previous year		

International students are welcome to join our program at a Bachelor's degree level in Angers, France.

The program includes 30 ECTS credits and combines theoretical and applied courses in the field of biology, quality, hygiene, risks and health system. Cross-disciplinary skills in human relations and project management are also developed. It is accessible without profound French knowledge.

Student will get a transcript of records listing all modules you have taken.

We look forward to welcoming you in Angers !





PROGRAM CONTENT

Fall semester				
Unit	ECTS	Hours	Description	
Control	3	23	Mass spectrometry and rheology	
Biological technology	4	35	DNA technology	
Microbiology, hygiene and biological risks	7	62	Microbiology, cleaning and disinfection, infectious agents and risks	
Quality Policy	6	50	Approach, methods and tools in quality policy and survey typology and techniques	
General courses	4	28	Electives for an amount of 4 ECTS among: Integration challenge (2 ECTS), English, German or Spanish (2 ECTS).	
French	6	30	Course offering the opportunity to meet international students from other faculties and to improve your French language skills.	
Project (optional)	4	40	Join a Polytech Angers project team during the fall semester. Subject can be defined according to the field of interest.	

Spring semester				
Unit	ECTS	Hours	Description	
Biology	7	63	molecular detection, bioinformatics , biomarkers	
Extraction and purification	3	30	Filtration and distillation processes	
Conservation	3	26	Stabilization, degradation, hygiene and alimentary security	
Experimental design	4	31	Optimization, industrial studies, manufacturing process, quality implementation and research and development	
Quality tools and patents	2	15	HACCP, AMDEC and industrial property	
Health and Environment	1	5	Waste management and environmental assessment	
General courses	3	20	Electives for an amount of 3 ECTS among: English, German or Spanish.	
French	6	30	Course offering the opportunity to meet international students from other faculties and to improve your French language skills.	





HOW TO APPLY

Before you submit your online registration, we expect your nomination from your home university by e-mail at international.polytech@univ-angers.fr. You will then receive a link to the online registration form. The online registration system will guide you automatically. You will receive a decision regarding your application no later than three weeks after the deadline.

WHY ANGERS?

Angers, the Number 1 French city for quality of life!

Located in the heart of the Loire Valley, Angers is a classic French city, with just the right amount of culture, good food and international openings. Tomorrow's European capital of sustainable development, Angers gives you the lifelong skills to guide you to future success.

For more information: www.angersloiretourisme.com

