

«L'audace a du génie,



du pouvoir,



de la magie.» Goethe





Joining the University of Angers is an exciting opportunity to meet students from all over the world and to study in an inclusive, accessible and sustainable environment.

The University of Angers welcomes all international students and researchers. They receive individual support and tailored information, and are offered events and trips throughout the year.

THE UNIVERSITY OF ANGERS OFFERS

- A wide range of study options across a variety of disciplines:
 - Tourism and hospitality
 - Law, economics and business studies
 - Applied science, technology and engineering
 - Health sciences
- Humanities and social sciences
- > Courses and programmes taught in
- French
- English
 - **Buddy System**

International students and researchers at UA can get a local Buddy to help them during their stay.

> International Summer Schools

in plant science, medical and pharmaceutical sciences and tourism

- A dynamic environment
 - One of the highest success rates for bachelor's degrees in France
- Excellence in research
- > Special services for international students

French language courses

Our French language centre offers free French language courses from beginner to advanced levels and DELF-DALF French language certification exams.



Dining halls

Students have access to 3 on-campus dining halls and 3 cafeterias on the different campuses in Angers.

Price for a meal: € 3.30



Libraries

3 university libraries are open to students on the Saint-Serge, Belle-Beille and Cholet campuses.

Open 6 days a week with extended hours.



Health

The University Medical Centre is free and open to all students, who can make appointments with general practitioners and specialist doctors.



Sport

The University Sports Centre offers over 60 free activities and organises sports events throughout the year.

The city of Angers is situated in western France, just 90 minutes by rail from Paris and the coast. It is famous for its rich heritage and its relaxed way of life.

The University of Angers is a dynamic centre of learning, welcoming over 25,000 students, 14% of whom are international. It offers a comprehensive, multidisciplinary curriculum and dedicated support for its students' academic and career aspirations.





Thank you so much for the perfect organisation of our first few weeks at the university, the city and the surrounding area. It was a great help and I felt very welcome.

Martina, Czech Republic

It was an incredible experience thanks to the support I received. The information service was very helpful and the student ambassadors were just incredible.

Christian, Ghana



LIVING IN ANGERS

With a student population of over 45,000, Angers is a young, attractive and dynamic city. Ranked as the best city in which to live.



Historical heritage sites





Wine and gastronomy



Vibrant cultural scene



Many green spaces and parks



Free bike rentals for all



Dense public transport network



Technology hub



Greenest city in France*



For more information, go to univ-angers.fr/en

relations.internationales@univ-angers.fr













SUBJECT AREAS

at the University of Angers







SUBJECT AREAS at the University of Angers

Faculty of Languages,	IUT Institute of Technology	Faculty of Health
Humanities and Social Scien • English Studies	Social Work	Foundation Year in Health Studies
<u> </u>	▲ Biology	▲ ■ Medicine
German Studies	Electrical Engineering &	▲ ■ Pharmacy
Spanish & Latin American Studies	Industrial Computer Science Business & Marketing	▲ ■ Midwifery
■ Applied Foreign Languages	Business & Marketing Mechanical Design &	▲ ■ Nursing
■ Literature & Linguistics	Manufacturing Engineering	■ Biology & Health
▲ ■ History	▲ Business Administration	■ Pharmaceutical Sciences
✓ ■ Geography	▲ Finance & Accounting	Faculty of Science
■ Psychology	Retail, Distribution &	▲ ■ Biology
a a rayonology	Purchasing	▲ ■ Chemistry
rench Language Centre	Management of Small and Medium-sized Businesses	▲ ■ Geology
or foreigners		▲ ■ Computer Science
French courses for exchange		▲ ■ Mathematics
students	Organic Agriculture Safety & Quality in Food	▲ ■ Physics
French courses for double degree students	Safety & Quality in Food Industries	,
French courses for PhD and	▲ Microbiological Studies	ESTHUA Faculty of Tourism and Culture
non exchange students	Automatic System	▲ ■ Tourism
■ Conversation workshops	Maintenance '	▲ ■ Leisure Sports
▲ ■ French for special purposes	Electrical Engineering in Construction Industry	▲ ■ Hospitality Management
		▲ ■ Hotel Industry
Polytech Engineering Schoo		▲ ■ Event
▲ Mathematics & Physics	Design and Management of Industrial Products	Catering
▲ Biology	Design and Manufacturing	▲ ■ Gastronomy
Electrical Engineering	of Specialized Engines	▲ ■ Culture
_ Automation & Computer	School of Law, Economics	▲ Art
Engineering	and Business Studies	Heritage
▲ ■ Biology & Health Systems	▲ ■ Law	• Fashion
■ Buildings & Safety	▲ Economics	Social Communities
_ Quality, Innovation &	▲ ■ Management	Building
Reliability Engineering	■ Law & Finance	Maintenance
	International & European	Summer Schools
AE School of Management	Law	▲ ■ Research
International Management	▲ ■ Finance	Simulation in Healthcare
▲ ■ Management	Asset Management	▲ ■ Vascular
■ Accounting, Control & Audit	Applied Economics	▲ ■ Plant Health and Quality
Human Resource	Entrepreneurship	LUMOMAT - Molecular
Management	Business Law	■ Materials for Electronics & Photonics
Marketing	Private Law	▲ ■ Tourism
Business Administration	Public Law	
■ Research	■ Education & Training	
▲ Bachelor's ■ Master's	 Includes courses taught in other languages (Spanish, Italian, German, 	WELCOMMUN



Russian, Chinese)

• Includes courses taught in English

ESTHUA Faculty of Tourism, Culture and Hospitality

The high-level, innovative career-oriented degree programmes at Esthua offer theoretical training and an introduction to research, allowing students to acquire the skills, tools and methods that are essential to future managers.

Esthua has had a strong international and multicultural focus since its establishment in 1982, offering a high number of exchanges with a large network of international partners.

Esthua aims to offer the best opportunities for academic and student mobility (Erasmus +, BCI, ISEP, bilateral agreements and double diplomas). The internationalisation of courses and engagement with various business and cultural environments help prepare students for the global labour market.













Bachelor's degrees

Tourism, Catering & Social Events

- > Hospitality & E-commerce in Tourism
- > Tourism & Leisure
- > Outdoor Accommodation Industry
- > Heritage & Coastal Cultures
- > Tourism & Sailing
- > Hotel Trade & Tourist Accommodation Industry
- > Event Organisation
- > Catering
- > Cookery & Gastronomy

Sports, Equestrian & Adventure Tourism

- > French Horse Institute
- > Sports, Equestrian & Adventure Tourism

Social, Educational, Cultural & Leisure Activities

Culture, Heritage & Tourism

- > Tourism Enhancement
- > Drama & Musical Theatre
- > Design & Art Direction
- > Theatre
- > Dance
- > Fashion Industry





More than
3,500 students
22% international



60 university lecturers and researchers



More than **450** guest lecturers



133 partner universities and schools in 43 countries



2,000 internships every year

1 full 2-year Master's degree taught in English



1 full english-taught semester at Bachelor's degree level



13 international dual degrees



"I think it was a wonderful experience with the kind of support I had. The information service was so helpful and the student workers were just incredible."

Christian, Ghana





FACULTÉ DE TOURISME, CULTURE ET HOSPITALITÉ UNIVERSITÉ D'ANGERS

Faculty of Tourism, Culture and Hospitality University of Angers

7 allée François Mitterrand BP 40455 | 49004 ANGERS Cedex 01 | France T. +33 (0)2 44 68 81 00 esthua@contact.univ-angers.fr

univ-angers.fr/en

Field

English-taught courses

Course

ESTHUA offers complete English-taught programmes: 1 semester, 1 academic year or 1 complete 2-year Master's degree. Courses may also be chosen individually.

	3rd year: Tourism & Leisure				
		Language and Communication: French Culture, French Language, Intercultural Project, Guest Lecture	6		
TOURISM & LEISURE		Management: Strategic Hotel Management, Cross Cultural Communication & Commercial Negociation, Pricing & Revenue Management, Leadership & Team Management, MICE Market & Cultural Events	9		
W LLIOURE	Spring	Tourism Studies: Getting to Know a Tourism Destination, History of Tourism in Europe, Tourism & Transport, Sports & Tourism, Tourism in the European Union	9		
		Heritage Studies: The Loire Valley Castles, Food Culture & Destination Management, Marketing Wine & Wine Tourism, Global Trends	6		
	1st year: I	nternational Hospitality Management	60		
		English for Hospitality	1		
		Second Foreign Language (French, German, Spanish)	1		
		Intercultural Management	1		
		Interpersonal Communication	2		
		Trends and Issues in Global Tourism	2		
		Tourism in the European Union	2		
		Front Office Management	2		
		Market Studies	2		
	Fall	Strategic Management for Hospitality Businesses	2		
		Innovation Project in Hospitality	2		
		Localization Strategies for the Hospitality Industry	2		
		International HRM in Hotel Industry	2		
		Research Orientation	1		
		Workshop: From Topic Choice to Research Design	3		
		Writing Skills for Research	1		
		Hospitality Talks	2		
		Information Technology Skills	2		
		Operational Marketing for Hospitality	2		
		Strategic Marketing for Hospitality	2		
		Business Plan for Hospitality	2		
		Hospitality Financial Management	3		
	Spring	Quality Management in Hospitality	2		
		Hotel Security and Safety Management	2		
INTERNATIONAL		Corporate Social Responsibility in Hospitality	2		
HOSPITALITY MANAGEMENT		Research Project	8		
MANAGEMENT		Internship (4 to 6 months)	7		
	2nd year:	International Hospitality Management	60		
		English for Tourism	2		
		Second Language : Spanish, French, German	2		
		Yield Management	3		
		Hospitality Technology & Innovation	2		
		E & M Hospitality	2		
		Asian Markets	2		
	Fall	American Markets	2		
	i dii	Russian & Eastern European Markets	2		
		Middle Eastern Markets	1		
		Applied Reasearch Project	5		
		Writing Skills for Research	2		

Vocational Bachelor's degrees

Tourism & Sports Activities

> Management of Equestrian Facilities

Tourism jobs: Communication & Promotion of

- > Service Designer in Eco-tourism & Environment Discovery
- > Service Designer in Economic Discovery **Tourism**
- > Service Designer in Wine Tourism & Gastronomy

Marketing of Products & Services

> Marketing of Equestrian Products

Fashion Industry

ECTS

- > Fashion Development & Marketing
- > Industrial Design: Model Making & Fashion

Sales Activity Management
> Design, Distribution, Entertainment & Mediation in the Games and Toy Industry

> Heritage Development & Protection Course, with a "Tour Guide" Specialisation

Building & Construction Industry

- > Manager & Technical Supervisor of Hotels & Real Estate Sites
- > Security Technician

Real Estate Jobs: Property Management & Administration

> Social Housing Management

Social Community, Socio-educational, Sociocultural Jobs

Jobs in Culinary & Tableware Arts

- Creating & Taking Over RestaurantsGastronomy Jobs

- > Jobs in Catering Events> Mediterranean Culinary Cultures & Gastronomic Knowledge

International Transport > Management of Air Services

Master's degrees

Tourism: Hospitality, Catering & Events

- > Organisation of the Hospitality Industry
- > Events & Business Meetings
- > Structure of the Catering Industry
 > Management of Accommodation Development

International Hospitality Management



Tourism Planning & Development of

- > Tourism Planning & Development of Destinations
- > Coastal Areas and Societies

Emerging World

> Chinese World

2

2

2

2

20

- > Latin-American World
- > Russia and Central & Eastern European Countries

Tourism Company Management > Management of Companies & Organisations

- > Sports & Adventure Tourism

Project Management or Cultural Institutions

- > Cultural Development of Local Communities
- > Cultural Service & Product Management



Customer Relationship Management & Luxury

Event Management System & Evolution of Destinations

Food Services

Spring

Theme Parks, Cruises

General Public Events Management

Corporate Events Management International Team Management

Introduction to Luxury Hospitality

Internship (5 to 6 months)

Luxury Marketing & Branding Strategy

School of Law, Economics and Business Studies

The School of Law, Economics and Business Studies at the University of Angers is a research and study centre with more than 3,500 students.

It consists of a department of Law and Political Science, a department of Economics, Finance and Entrepreneurship, an Institute for Legal Studies, a School of Economics and Wealth Management and offers not only a large variety of high quality courses, but also a remarkable study environment.

With a campus in the heart of the city, access to various study areas and to on-campus university libraries and restaurants with extended opening hours, the School of Law, Economics and Business Studies provides tailored support to ensure student success.











"It has been an incredible experience. I have improved my language skills and I have met so many incredible people here. I encourage others to study here."

Giorgio, Italy-Mexico "The law and finance programme does a great job of merging the crossroads of all three fields of study: law, finance and economics. It was an incredible opportunity to immerse myself in a new culture while still increasing my own human capital and expanding my education."

Scott, USA





More than
3,500 students
18% international
students



2 research



2 departments, 1 school and 1 institute



More than
60 international partners



1 international triple degree in international finance

1 international dual degree in Financial Economics



1 full English-taught Master's degree programme





FACULTE
DE DROIT, D'ÉCONOMIE
ET DE GESTION

UNIVERSITÉ D'ANGERS

School of Law, Economics and Business Studies

13 allée François Mitterrand 49036 ANGERS | France T. +33 (0)2 41 96 21 35 ri-deg@univ-angers.fr

www.univ-angers.fr/en



APPLIED

ECONOMICS

▼ List of English-taught courses

Master's degree level courses (M1 or M2) can be opened to undergraduate students if they are enrolled in their third or fourth year, and if they meet the prerequisites. We give priority to Dual Degree students.

Field		Course	ECTS
BACHELOR'S DEGREES 2nd year: Common Core Courses Fall Statistics & Probability* 3 Monetary Economics* 3 Inferential Statistics* 1 Intercultural Management 3 3rd year: Economics Fall Contemporary Economic Issues Economic Approach of the European Regulation* 3 3rd year: Finance, Control & Accountancy Financial Markets* 2			
	2nd yea	r: Common Core Courses	
	E . II	Statistics & Probability*	3
	Fall	Monetary Economics*	3
		Inferential Statistics*	-1
ECONOMICS &	Spring	Intercultural Management	3
	3rd yea	r: Economics	
	Fall	Contemporary Economic Issues	2
	Fall	Economic Approach of the European Regulation*	3
	3rd yea	r: Finance, Control & Accountancy	
		Financial Markets*	2
	Spring	Cash Flow Analysis*	4
		MASTER'S DEGREES	
	1st year	: Business Intelligence & International Competitive Strategy	
	Faill	Economics of Knowledge & Information***	3
	Fall	Knowledge Economy & Creativity	2

2nd year: Business Intelligence & International Competitive Strategy

	2nd year	r: Economic Engineering & Evaluation
	Spring	Theory of Incentives
	1st year:	International & European Law
PUBLIC LAW	Fall	International Responsibility for Human Rights Violations
	Spring	International Litigation Sea Areas

Knowledge Economy & Creativity

	1st year	: Law & Finance	
		Financial Markets & Institutions**	2
	Fall	Banking Law	2
LAW & FINANCE		Seminar in Financial Economics I	2
		History of Finance	3
	Spring	Seminar in Financial Economics II	3
		Internship or essay	6
	1st and	2nd year electives	

	Ist and 2nd year electives	
OPTIONAL	Two optional seminars of 90 minutes and one-page summary	1
SEMINARS	Morning seminar and one-page summary	1
	Afternoon seminar and one-page summary	1
	Conference day and two-page summary	2
COMPLETE EL	NGUSH-TAUGHT PROGRAMME: MASTER'S DEGREE - 2ND VEAR	

COMPLETE E	NGLISH-	TAUGHT PROGRAMME: MASTER'S DEGREE - 2ND YEAR	
	2nd yea	r: Law & Finance	60
		Advanced Corporate Finance	4
		International Accounting	2
		International Financial Business Game***	2
		Financial Reporting I	2
		International Financial Regulation	3
LAW & FINANCE	Fall	Financial Regulation within the European Union	3
		Capital Theory	4
		Financial Regulation Seminar I	2
		International Corporate Governance	2
INTERNATIONAL		Financial Macroeconomics I	4
FINANCE - Can also be chosen		Seminar in Law & Finance I	2
as individual		Strategic Management of Financial Risks	2
courses		Financial Reporting II	2
		Financial Contracting & Compliance	2
		Seminar in Law & Finance I	- 1
	Spring	Seminar in Financial Regulation II	2
		Financial Macroeconomics II	2
		Economics of Financial Risks	2

Law & Economics of Crypto Assets

Seminar Law & Finance II

Bachelor's degrees

- > Law
- > Public Administration

Dual Degrees (contenant:)

- > Law/Economics
- > Law/History
- > Economics / Marketing
- > Economics / Finance

Economics and Business Studies

- > Economics 🏶
- > Finance, Control & Accountancy 🚏
- > Human Ressources
- > Marketing
- > Banking, Finance, Insurance

Vocational Bachelor's degrees

- > Local Government & Public **Administration Professions**
- > Law & Notarial Professions
- > Insurance, Banking, Finance - Account Manager

Master's degrees

Business Law

> Business Law

Private Law

- > Law & Procedure Application
- > Law & Contract Application

Public Law

- > Law & Public Intervention
- > History of Law & Institutions
- > International & European Law 👭
- > Management of School Organisations

Education and training

> Economics & Social Sciences

Applied Economics

- > Economic Engineering & Evaluation of Public Policies
- > Business Intelligence & International Competitive Strategies
- > New Economic Environments & Ethical Entrepreneurship

- > Business Financial Services
- > Law & Finance
- > Wealth Management
- > International Finance (Triple Degree: Italy, Poland, France)
- > Financial Economics (Dual Degree: Germany, France)

* Courses taught in French with materials provided in English

** Course open to 2nd-year and 3rd-year Bachelor's degree students

Course open to 3rd-year Bachelor's degree students



IAE School of Management

Part of a network of 38 French University Schools of Management (IAE France), the School of Management at the University of Angers (IAE Angers) is specialized in management studies and research. Bringing together excellence and team spirit, IAE Angers is a French public reference for Management studies and research.

IAE Angers is dedicated to the academic and career success of each of its students, providing them with tailored support and ensuring that courses are in line with real-world challenges. As such, students benefit from high-quality management courses that use innovative teaching methods grounded in cooperative learning.

Open to the world, the School also offers a large panel of English-taught courses and organizes many international events throughout the year to brainstorm multicultural issues. Based in the very heart of the city, next to on-campus dining halls and the university library with its extended opening hours, IAE Angers offers a remarkable study environment that allows students to truly immerse themselves in the French lifestyle.











"The campus, the atmosphere, and the people were all truly amazing. The knowledge and experiences I have gained during my time here have been invaluable, and I am grateful for the opportunity to be a part of this exceptional community."

Leon, Germany





Around **500** students



30 international agreements



1 double degree and3 relocations



90 guest speakers from private companies



15 international guest speakers





UNIVERSITÉ D'ANGERS

IAE University School of Management
13 allée François Mitterand
49036 ANGERS | France
T. +33 (0)2 41 22 65 55
ri.iae@univ-angers.fr

iae.univ-angers.fr/en

Bachelor's degrees

Economics & Management > International Management

Master's degrees

Management & International Business

- > Management & International Business (1st year)
- > International Management & Marketing (2nd year) ╬
- > International Human Resource Management (2nd year) **

Human Resources Management

- > Human Resource Management (1st year)
- > Human Resources & Innovation (2nd year)

Accounting, Control & Audit

Marketing & Sales

- > Marketing & Sales (1st year)
- > Digital Marketing (2nd year)
- > Pricing & Revenue Management (2nd year)
- > Product Sustainability Management (2nd year)

Management & Business Administration

- > Business Management (2nd year)
- > Health Sector (2nd year)
- > Engineering Management (2nd year)

Management Consulting & Research*

List of English-taught courses

Some courses taught at M1 or M2 levels may be open to undergraduate students provided that they are in their third or fourth year of Bachelor's studies and have the right prerequisites.

Field		Course	ECTS	Field		Course	ECTS
		BACHELOR'S DEGREES			2nd year	r: International Management & Marketin	g
	3rd	ear: Economics				International Consumer Behaviour	4
ECONO		Project Management I Introduction to intercultural	1			Marketing Research Project - Master Thesis Preparation	4
MANAG	EMENI	management	1		Spring	Managing International Marketing Channels	4
	Spri	ng Project Management II	2			Event Marketing	2
		MASTER'S DEGREES				Collective Intelligence & Project	
	1st v	ear: Management & International Busine	ess			Management	4
		International Strategic Management	2		2nd year	: International Human Resources Manager Digital HRM & Social Networking	ment 3
		International Marketing: Case studies	3			Competency Management & International Mobility	3
	Fall	Talent Management Organizational & Consumer	2			Performance Appraisal & Career Management	3
		Behavior	3			International Recruitment & Training	3
		Search Marketing	2	INTERNATIONAL MANAGEMENT	Fall	International HR Strategy &	4
		Employer Branding	3			Compensation Policy	
		Change Management	2			HR Innovation Management	2
		Human Resource Management Policies	2			Strategic Issues & Best Practices in HRM	3
INTERNAT	IONAL Spri	International Team Management	2			New Trends in Management	3
MANAGE		Brand Management	3			International Negociation	2
		New Product Development	3			Student Commitment I	-
		The European Social Dialogue	2			International Professional Project	4
		Corporate Social Responsibility	3			Organizational Behavior	3
	2nd	vear: International Management & Mark				Workplace Quality of Life & Diversity Management	4
		E-Marketing	4		Spring	Collective Intelligence & Project	4
		Print Marketing	2			Management	4
		international Communication	3			Research Methods & Article Write up	3
	Fall	International Trade Negotiation	4			Workshop	
		International Purchasing	4			Student Commitment II	1
		Social Marketing New Trends in Management	3				

Fall semester: classes taught from beginning of september to Christmas holidays. Spring semester: classes taught from beginning of January to March.

International professional project 3



^{*} Co-directed with the University of Nantes.

Faculty of Languages, Humanities and Social Sciences

The Faculty of Languages, Humanities and Social Sciences has eight departments and offers degrees ranging from Bachelor's to Doctoral degrees.

Courses at the faculty include English, German, Spanish and Latin American studies, applied foreign languages, literature and linguistics, history, geography, and psychology.

The faculty is located on the Belle-Beille campus, close to the University library, in a lush green setting. It has international partners in 28 countries and encourages international mobility for all its students, teachers and staff.

In 2017, the faculty launched an innovative partnership with companies to help students develop cross-functional skills and promote professional integration. This partnership programme was awarded a national prize.



Bachelor's degrees

Applied Foreign Languages

- > English / Spanish
- > English / Italian
- > English / German

Foreign Literature & Civilisations

- > English Language
- > German Language
- > Spanish Language
- > English / German Dual Degree
- > English / Spanish Dual Degree

History

- > History
- > Law / History Dual Degree

Humanities

- > Teaching
- > Publishing & Communication

Psychology

Geography: Town & Country Planning

Vocational Bachelor's degrees

Assistance to People with Special Needs

Regional Projects

Landscaping: Management & Maintenance

IT Services: Archiving, Mediation & Heritage

Master's degrees

Archival Heritage

- Management of Services& Activity Logs
- > Digital Corpus

Arts, Literature and

- > Literature, Languages, Heritage & Civilisations
- > Advanced Hispanic Studies

Language teaching

- > Language Training, Adult Education and Mobility
- Language Teachers in Europe
- Teaching Languages, Literature and Culture
- > Professions in Higher
 Education and Reseach
- Teaching French in English-speaking Countries

Gender Studies

- > Body & Biopolitics
- > Discriminations

Geography

- Development of Companies & Regions
- > Landscaping & Environment
- > Ecology & Ecoengineering in Wetlands

History, Civilisation & Heritage

> Research in History

Social Development

> Development of Local Social Actions

Applied Foreign Languages

- Trilingual Negociator in the International Wine Trade
- > Trilingual Negociator in International Trade

Books and Publishing

 Publishing, Multimedia Editing & Professional Writing

Psychology

- > Psychology in Trauma
- Psychopathology, Clinical Psychology (Society and Family)

Clinical Psychology

- > Neuropsychology
- > Psychology of Normal and Pathological Aging
- Neuropsychology of Children & Learning Difficulties

Social & Workplace Psychology

Psychology of Education & Training

Teaching

- > Teaching: Primary Education
- > Teaching: Secondary Education

Translation and Interpretation

IT for Libraries





8 departments



More than **6,000** students



9% international students



An international network of more than 100 partners



37 English-taught courses



"My ERASMUS exchange in Angers was truly special and has been significant in acquiring skills and knowledge, which will be very useful for my future."

Giulio, Italy





FACULTÉ DES LETTRES, LANGUES ET SCIENCES HUMAINES

UNIVERSITÉ D'ANGERS

Faculty of Languages, Humanities and Social Sciences University of Angers

11 boulevard Lavoisier 49045 ANGERS Cedex 01 | France T. +33 (0)2 41 22 64 21 ufr.lettres@univ-angers.fr

univ-angers.fr/en

For more information, please contact the Faculty of Languages,

Humanities and Social Sciences.

ECTS ECTS Field Course **Field** English 1st year BACHELOR'S DEGREES Introduction to British Civilisation 3 English Language 1st yea Translation into French Introduction to Translation Fall Grammatical Translation into English Language Lab Work English Language Phonetics and Phonology Introduction to American Civilisation 2 Oral Comprehension Translation into English Spring Communication Spring Grammar English-language Literature Language Lab Work Reading Literary Texts Foreign cultures: History of Great Britain English 2nd year Foreign cultures: American History British Economic Geography British History Translation into English American History Fall Translation into French 2 Translation into English **Economic English** 2 Translation into French Oral Expression **US Economic Geography** Fall English Language Phonetics and Phonology Translation into English 2 Oral Comprehension and Pronunciation Translation into French 2 **FOREIGN** Spring Communication Economic English LANGUAGES American Literature Reading the Press Survey of English Literature International trade English Language 2nd year English 3rd year Translation into English US Civilisation: International Relations Translation into French Translation into English Grammar Translation into French Phonology The Language of Economics 2 Fall Comprehension and Pronunciation Writing and Speaking Fall Communication Oral Expression Survey of British Literature Marketing Strategy Complete Work of American Literature Mix Marketing Survey of American Literature British Civilisation: International Relations Foreign Cultures: American Institutions Translation into English Foreign Cultures: American History Translation into French Translation into English **Professional Communication** 2 Translation into French FOREIGN Writing and Speaking Grammar LITERATURE 3 International Law AND Phonology MASTER'S DEGREES CIVILISATIONS Comprehension and Pronunciation Trilingual Negociator 1st year Multimedia Communication Sprina Specialist Language in English British Literary Analysis Cultural and Economic Knowledge (GB American Literature Methodology 4 & US) English-language Literature: Shakespeare Fall Management and Organisation: Foreign Cultures: British History i International Strategy **APPLIED** Foreign Cultures: British Institutions Management and Organisation: **FORFIGN** 1 English Language 3rd year Introduction to Digital Strategy LANGUAGES Translation into Enalish Trilingual Negociator 2nd year Translation into French Specialist Language in English 4 Grammar Cultural and Economic Knowledge (GB & US) Creative Writing Intercultural Communication in English Spring Phonology International Marketing Comprehension and Oral Expression Literature, Languages, Heritage and Civilisations 1st ye Communication and Media Translation (into English/into French) 5 Fall English Language Literature (19th century) Fall Literature British Literature (19th century) ARTS. Civilisation LITERATURE Literary Genre: Theatre or Short Form (19th 3 Literature century) AND Spring Civilisation Civilisation of 19th Century: British History CIVILISATIONS Literature, Languages, Heritage and Civilisations 2nd 1 Civilisation of 19th Century: GB or US History 3 Civilisation of 19th Century: Social and Literature Fall 1 Economic British Geography Civilisation Translation into English Translation into French Grammar Phonology Oral Comprehension and Expression Cultural Communication: Icons Spring English-language Literature



Literary genre: Novel or Short Form

Social and Economic Geography

Symbols and Figures US English History

GB History or US History

IUT University Institute of Technology

The University Institute of Technology at the University of Angers is among the highest-ranking university institutes of technology in France. It offers both academic and hands-on learning and skills training in a project-oriented learning environment. Tutored projects and internship periods in the secondary and tertiary sectors are an important feature of all the Institute's programmes.

With the growing internationalisation of the labour market, the University Institute of Technology is committed to preparing its students to take on the world. It holds an annual international week, offers an international programme, and is continuously expanding its English-taught courses.

Located on the Belle Beille Campus in a peaceful green environment, the institute is in close proximity to the university library, university restaurant and student halls of residence with easy access to the city centre by public transportation or by bike.













"The humorous negotiation teacher made the negotiation course my favourite and the staff at the technology institute was very helpful and caring throughout my stay. The classmates made me feel at home and took me out to visit the city. It was an unforgettable experience and I was sad to leave."

Ning, China "My Erasmus experience in Angers was emotionally and socially enriching. I met great people and excellent teachers. The staff always showed patience and were very helpful. I encourage everybody to have a similar experience!"

Andrea, Italy





1,900 students



7 departments



20 bachelor's degrees



International network of **40** partners



25% guest lecturers from the corporate world



1 English programmes



19 individual English-taught courses





INSTITUT UNIVERSITAIRE DE TECHNOLOGIE

UNIVERSITÉ D'ANGERS

IUT University Institute of Technology University of Angers

4 bd. Lavoisier | BP 42018 49016 ANGERS cedex | France T. +33 (0)2 44 68 87 00 dir-ri-iut@univ-angers.fr

ENSAM Campus:

2 bd. du Ronceray 49035 ANGERS | France T. +33 (0)2 44 68 88 80

Cholet Campus:

2 bd. Pierre Lecoq | BP 90207 49300 CHOLET | France T. +33 (0)2 44 68 88 75

www.univ-angers.fr/en



Vocational Bachelor's degrees

- > Finance and Accountancy
- > Small and Medium-Sized Businesses
- > Human Resources
- > Purchasing
- > Retail and Distribution
- > Organic Agriculture
- > Safety Quality Environment in Food Industries
- Micro-biological Studies on Live Organisms
- > Automatic System Maintenance
- > IT and Networks
- Electrical Engineering in Construction Industry
- Design and Management of Industrial Products
- > Design and Manufacturing of Specialized Engines

University Bachelors of Technology (BUT)

- > Bachelor's Degree in Marketing: 4 options Digital Marketing, E-Business and Entrepreneurship International Business: Global Sales and Purchasing Business Development and CRM Brand Strategies and Event Management
- > Bachelor's Degree in Business Administration and Management Tax Accounting, Financial Management Performance Management and Control Human Resource Management and Coordination Entrepreneurship and Activity Management
- › Bachelor's Degree in Applied Biology: 3 options
 Health Sciences in the Biological and Biochemical Programmes
 Agricultural Science
 Food Science
- > Bachelor's Degree in Electrical Engineering and Industrial Computer sciences: 3 options Automation and Industrial Computing Electricity and Energy Management Electronics and Embedded Systems
- > Bachelor's Degree in Mechanical Design and Manufacturing Engineering: 3 options Industrial Affairs Management Digital Simulation and Virtual Reality
- > Bachelor's Degree in Administration and Sales Management (NEW)
 Management of Support Functions
 Sales Management and Omnichannel Marketing
- > Bachelor's Degree in Social Work: Professional Reinsertion and Support for Vulnerable Populations

ECTE

List of English-taught courses

Field		Course	ECTS
		BACHELOR'S DEGREES	
	Internati	onal semester 2nd and 3rd year	33
		International Trade Management	4
		International Strategy	4
		International Strategy with an Investigative Project	5
MARKETING, SALES &		Business Game	2
COMMUNICATION	Fall	Digital Business Analysis with an Investigative Project	6
		Project Management with Sustainable Development Objectives	4
		Research Poject	6
		French Language Course	6
		French Conversation Workshop	6
		Business English	2
	Internati	onal semester 2nd and 3rd year	50
		Marketing Strategy	3
		Company Creation	4
		E-commerce Strategy	3
		Digital Project Management	3
		Fundamentals of Sales - Team Management	3
MARKETING,		Negociation	3
SALES &	Spring	Designing a Communication Campaign	3
COMMUNICATION	- 9	Business English	2
		French Language Course	6
		French Conversation Workshop	6
		International Payment Methods	2
		International Management	4
		Research Poject	6
		Elective : Applied Statistics	2
urses at IUT University In	stitute of 1	Fechnology For more information, visit:	







Polytech Graduate School of Engineering

Polytech Angers trains engineering students to meet companies' expectations.

Thanks to strong partnerships between the school and companies, students will gain thorough knowledge of the professional world as well as highly specialised scientific skills and professional know-how at each stage of the 5-year programme.

The 2-year preparatory programme will provide the scientific, technical and personal background which is essential for enrolling in one of the four Masters of Engineering degrees. Teamwork, projects and work experiences are an essential part of the curriculum with 13 months of internship over 3 years. All students are encouraged to study abroad.













Preparatory Course (1st, 2nd year)

Mathematics & Physics - engineering course A

Biology - engineering course B

Electrical and Industrial Computer Engineering - engineering course D

Engineering Course (3rd, 4th, 5th year)

Automation and Computer Engineering *

Biology and Health Systems 🏶

Quality, Innovation and Reliability Engineering

Building and Safety Engineering 🟶





1,000 students



12% international students



20 different nationalities



7 partner research laboratories



An international network of **70** partners



4 dual degrees with the UK, Brazil, Chile, and Spain



100% of students carry out an internship abroad (at least 3 months)



Professional speakers share their experience of the industrial world



"Thank you so much for your help, it has been a great support which I won't forget. Here I learned a lot about life, and life in France became a great experience for me."

Rohit Singh, India



Polytech Graduate School of Engineering University of Angers

62 Avenue de Notre Dame du Lac 49004 ANGERS Cedex 01 | France T. +33 (0)2 44 68 75 00 international.polytech@univ-angers.fr

polytech-angers.fr/en

Polytech offers one-semester or two-semester full English-taught programmes. According to agreements, courses may also be chosen individually.

ATHEMATICS Physics Spring Conguege ABO-YEAR ENGINEERING COURSE Congrete Intermediate, analysis and process at the conguege course challenge, longuages) Project. Formulate, analysis and process at the conguege course challenge, longuages and process at the conguege course challenge individual courses challenge. Individual courses challenge in moderate in the challenge		ONE	VEAR PREPARATORY COURSE	ECTS	<u>Field</u>	Individ	Course ual courses
ATHERATICS Spring C Impugge C Impugge 4 3RO-YAR PROMEREN COURSE Complete programme or infinitianal courses							
### Complete programme or interitual courses Complete programme or interitual courses Complete programme o	MATHEMATICS						
REPORT REGISTER MODIFIER PROFITATION and trainflational currents Complete programme or inflatification currents Complete programme and inflatification currents Complete programme and inflatification currents Escales within a subject reacted to to the programme or inflatification currents Foll Industrial Automation, Mechanical Programme or inflatification currents Foll Industrial Automation, Mechanical Programme or inflatification currents Foll Industrial Automation, Mechanical Programme or inflatification currents Complete programme or inflatification currents Follower Complete Programme or inflatification currents Follower Programme or inflatification currents Follower Programme or inflatification currents Formation and Programme or inflatification cu	PHYSICS	Spring	C language	4		Fall	
Surrent Betrives (sports, integration challenge, languages) Project: formulates, analyse, and process is seaue within a subject ricket to to the project in subject ricket in subject and project to subject to the project in subject ricket in subject and project to subject to the project in subject in the project to subject in the project to subject in the project in subject in		3RD-	YEAR ENGINEERING COURSE				
challense Longuages) 3 Project Formulation, analysis and process issues within a subject related to to the 2 Individual Automation, Mechanical Engineering, Modeling & Simulation, Machanical Engineering, Machanic		Complet	e programme or individual courses	32			French Language course
UTOMATION COMPUTER Foil industrial Automation, Mechanical Engineering Modeling & Simulation 1.2 Foil programme passes (SNU) (Junu. 1.2 Language passes (SNU) (Junu. 1.2 Spring Control Theory, Microcontroller, Robotics 8 Ceneral Electives (sports, languages) 2. Signal processing 1. Introduction to quality and innovation 1. Spring Control Theory, Microcontroller, Robotics 8 Cell programming, virtual Rosing, Herbilywood 8 Prench Language course 6. Complete programme intuitivation curves 6. Centrol tectives (sports, languages) 2. Signal processing 1. Introduction to quality and innovation 1. Spring Control Theory, Microcontroller, Robotics 8. Cell programming, virtual Rosing, Herbilywood 8. Prench Language course 6. Complete programme intuitivation curves 6. Management intuitivation curves 9. Foil Control Theory, Microcontroller, Robotics 8. Centrol Electives (Integration challenge 4. Introduction to quality and innovation 1. Spring Control Theory, Microcontroller, Robotics 8. Cell programming, virtual Rosing, Herbilywood 8. Project John a project team for two months 12. French Language course 6. Moss Spectrum and Rheology 4. Microbiology, Cleaning & Disinfection 7. Project opition-01- John on Polytech/Angers project team for two months 1. Foil DNA Technology 4. All Microbiology, Cleaning & Disinfection 7. Project opition-01- John on Polytech/Angers project team for two months 1. For Project (opition-01- John on Polytech/Angers project team for two months 1. For Project (opition-01- John on Polytech/Angers project team for two months 1. For Project (opition-01- John on Polytech/Angers project team for two months 1. For Project (opition-01- John on Polytech/Angers project team for two months 1. For Project (opition-01- John on Polytech/Angers project team for two months 1. For Project (opition-01- John on Polytech/Angers project team for two months 1. For Project (opition-01- John on Polytech/Angers project team for two months 1. For Project (opition-01- John on Polytech/Angers				2		Comple	te programme or individual courses
Subse within a subject riented to to the 2 programment of the programm							General Electives (sports, languages)
UTOMATION COMPUTER Foll industrial Automation, Mechanical Engineering, Modeling & Simulation, Computer Intervence, CNUI/Insu. Forech Language course 6 Complete programme intuitivation across Signal processing Intervence in the quality and innovation 1 Introduction to quality and innovation 1 Introduction of the many of the process 1 Intervence of the process 1 Interven				•			Mechanical Engineering II
Foll industrial Automation, Modeling & Simulation, Mothersenics. Engineering, Modeling & Simulation, Mothersenics. Computer Source Sour				2			Database
UTOMATION COMPUTER NOINERING Engineering, Modeling & Simulation, 12 Linchton Computer C C Longuage, DBMS SQL Computer Preferch Longuage, DBMS SQL Computer Preferch Longuage, DBMS SQL Computer Computer programme or initialization course Security Spring Computer programme or initialization course Security Fronch Longuage course Computer programme or initialization course Security Fronch Longuage course Computer programme or initialization course Security Fronch Longuage course Computer programme or initialization course Computer programme or initialization course Fronch Longuage course Computer programme or initialization course Computer programme or initialization course Fronch Longuage course Computer programme or initialization course Computer programme or initialization course Fronch Longuage course Computer programme or initialization course Computer progr		Fall					Design of Experiments
C Language DBMS FQC. Computer networks, RSMU [Invax reneworks, RSMU [Invax reneworks, RSMU [Invax reneworks, RSMU [Invax reneworks, RSMU [Invax reneworks of complete programme or inflithidual courses 35 (American project team for two months 12 (American project team for two months 12 (American project team for two months 13 (American project team for two months 14 (American project team for two months 1				12			Industrial Automation
COMPUTER NOINTERING C Longuege, DeMay SQL Computer 1	NOITAMOTUA						Metrology
French Language course Complete programme or individual courses Signal processing Control Theory, Mecropatholisty Design Suntainability Design Amountain Theory Project Join a project twom for two months Complete programme or individual courses Sement Section of project twom for two months French Language course Complete programme or individual courses Sement Section of Survey Tropology and Techniques Complete programme or individual courses Sement Section Survey Tropology and Techniques Fall DNA Technology Folicy Control Survey Tropology and Techniques Folicy Control Survey Tropology a	COMPUTER			9		Spring	Statistical Control Process I
Complete programme or individual courses General Electives (apports, longuages) Signal processing Instruction to quality and innovation 1 Instruction to quality and innovation 1 Instruction of theory, Microcontroller, Robotics 9 Cell programming, Virtual Reality, Pily Web 6 Project, Join a project term for two months 12 Franch Longuage course 6 General Electives (integration challenge, languages) Jenguages (integration challenge, languages) Polit DNA Technology 3 Foli DNA Technology 3 Foli DNA Technology 3 Project tolerance Risology 4 Microbiology, Cleaning & Distinatorion 7 Microbiology, Cleaning & Distinatorion 8 Microbiology, Cleaning & Distinatorion 7 Microbiology, Cleaning & Distinatorion 7 Microbiology, Cleaning & Distinatorion 8 Microbiology, Cleaning & Distinatorion 7 Microbiology, Cleaning & Distinatorion 8 Microbiology, Cleaning & Bistorio 8 Microbiology, Cleaning & Distinatorion 8 Microbiology, Cleaning & Distinatorion 8 Microbiology, Cleaning & Distinatorion 8 Microbiology, Cleaning & Bistorio 8 Microbiology, Cleaning & Microbiology, Clea	NGINEERING					Spring	Sampling
General Electives (sports, longuages) 2 Signal processing Inmovation 1		0 1					Sustainability Design
Signal processing 1 Introduction to quality and innovation 1 Spring Control Theory, Microcontroller, Robotics 8 CP programming, Mirstell Reality, Pte/Ptw 8 Project Join a project sens for two months 2 Project Join a project sens for two months 2 Project Join a project sens for two months 2 Project Join a project sens for two months 2 Project Join a project sens for two months 2 Project Join a project sens for two months 2 Project Join a project sens for two months 2 Project Join a project sens for two months 2 Project Join a project sens for two months 2 Project Join a Polytech Angers Project Join a		Complet					Mechanical Design & Innovation Theory
Introduction to quality and innovation 1 Spring Control Theory, Microcontrollier, Robotics 8 C## programming, Virtual Reality, PIP/Web 8 Project Join a project team for two months 12 French language course 6 Compiter programmine or inhibitidual courses 34 Approach, Microbiology, Genoring & Distriction, Indication Agents & Reise (Project Edem for two months 2 (Amontal Project Edem for two months 2 (Amontal Project Edem for two months 2 (Amontal Project Edem for two months 3 (Amontal Project Edem for two months 4 (Amontal Project Edem for two months 5 (Amontal Project Edem for two months 6 (Amontal Project Edem for two months 7 (Amon							Prototyping
Spring Control Theory, Microcontroller, Robotics 8 C# project. Join a project team for two months 12 French Language course 6 Chyptogramming, Virtual Reality, Park Web 8 Project Join a project team for two months 12 French Language course 34 General Electives (integration challenge, languages) 34 Approach, Methods and Tools in Quality Project and Survey Typology and Techniques 6 Marcobiology, Cleaning & Distrinection, integrate John Project (optional); Join a Polytech Angers 4 Project Loan for two menths 12 French Language accurse 7 Roll DNA Technology 3 Microbiology, Cleaning & Distrinection, integrate John Project to more the project toom for two menths 9 French Language accurse 16 Computer Project Loan for two menths 12 French Language accurse 16 Computer Project Loan for two menths 12 French Language accurse 16 Computer Project Collection (Projects) 12 Project Loan for two menths 12 French Language accurse 16 Computer Project Loan for two menths 12 French Language accurse 16 Computer Project Loan for two menths 12 French Language accurse 16 Computer Project Loan for two menths 12 French Language accurse 16 Computer Project Loan for two menths 12 French Language accurse 16 Computer Project Loan for two menths 12 French Language accurse 16 Computer Project Loan for two menths 12 French Language accurse 16 Computer Project Loan for two menths 12 French Language accurse 16 Computer Project Loan for two menths 12 French Language accurse 16 Computer Project Loan for two menths 12 French Language accurse 17 French Language accurse 17 French Language accurse 17 French Language accurse 17 French Language accurse 18 Automation 2 French Language accurse 19 French Lan							Project: Join a Polytech'Angers project
Cff programming. Virtual Reality, PHP/Web B Project. Join a project team for two months 12 French Language course 6 General Electives (integration challenge, 4 languages) 234 Automation 6 General Electives (integration challenge, 4 languages) 6 General Electives (integration challenge, 4 languages) 7 Folicy and Survey Typology and Techniques 7 Indictious Agents & Risks Mass Spectrum and Nenology 3 Trincetious Agents & Risks 7 Project (optional); Join a Polytech'Angers project team for two months 7 Project (optional); Join a Polytech'Angers project team for two months 7 Project (optional); Join a Polytech'Angers project team for two months 9 Trench Language course 6 General Electives (anguages) 3 General Electives (anguages) 3 General Electives (anguages) 3 General Electives (anguages) 4 EACCP, AMDEC & industrial Studies, Manufacturing Process, Quality Implementation, and Research & Development Assessment 1 Elitration & Distillation Processes 4 Molecular Detection, Biomarkers & 7 Stabilization, Degradation, Hygiene & Food 3 Security 1 Electives (anguages) 1 Elitration & Distillation Processes 5 Individual courses 1 Elitration & Distillation Processes 6 Individual courses 1 Elitration & Distillation Processes 1 Elitration & Distillation Processes 1 Elitration & Statistical Methods & Research methods 9 Froject & Research 1 Building energy, maintenance, safety 1 Eurocades Froject 9 Froject							team for two months
Project. Join a project team for two months 12. French Longuage course 6 Complete programme or individual courses 34. General Electives (integration challenge, 4 language) and Electives (integration and firelection, 5 language) and Electives (integration and firelection, 5 language) and Electives (integration) and Electives (Spring					French Language course
Complete programme or individual courses State Complete programme or individual courses Scandard Security Scandard S						4TH	YEAR ENGINEERING COURSE
Complete programme or individual courses General Electives (integration challenge, languages) Approach, Approach, and Tools in Quality Policy and Survey Typology and Techniques Mass Spectrum and Rheology 3, Microbiology, Cleaning & Disinfection, infectious Agents & Risks Project Control Spanning Project Control Spanning Virtual Reality Project Control Spanning Project Control Research Methods Project Control Research Methods Individual courses INCOGY HEALTH General Electives (languages) General Electives (languages) Optimization, Industrial Property Engineering General Electives (languages) Optimization, Industrial Property Engineering Foll Assessment HACCP, AMDEC & Industrial Property Stabilization, Degradation, Hygiene & Food Security French Language course Individual courses In						Individu	ual courses
Complete programme or individual courses Approach Methods and Tools in Quality Policy and Survey Typology and Echniques Mass Spectrum and Rheology Folia DNA Technology Approach Methods and Tools in Quality Policy and Survey Typology and Echniques Mass Spectrum and Rheology Approach Methods and Tools in Quality Policy and Survey Typology and Echniques Mass Spectrum and Rheology Approach Methods DNA Technology Approach Methods DNA Technology Approach Methods DNA Technology Approach Methods DNA Technology Approach Spectrum and Rheology Approach Spectrum and Environmental Assessment Fench Language course Approach Spectrum and Environmental Building Technical Monitoring Foll Building Technical Monitoring Foll Building Technical Monitoring Spectrum Spectrum Spectrum and Environmental Approach Spectrum Spectrum Approach Spectrum			French Language course				Industrial Vision and Image Processina
Oeneral Electives (integration challenge, languages) Approach, Methods and Tools in Quality Policy and Survey Typology and Techniques Mass Spectrum and Rheology 3 Fall DNA Technology 4 Microbiology, Cleaning & Disinfection, Infectious Agents & Riels Project (optional): Join a Polytech'Angers project team for two months French Language course 6 Compler programme or individual courses Optimization industrial Property Accompleration and Research & 4 Development HACTP, AMDEC & Industrial Property Assessment Filtration & Distillation Processes Monufacturing Process, Quality Implementation, and Research & 4 Development HACCP, AMDEC & Industrial Property Assessment Filtration & Distillation Processes Molicity Project and Research Methods Project Research Methods Spring Microbiology, Cleaning & System Engineering Individual courses Stabilization, Degradation, Hygiene & Food Security French Language course Fall Buildings energy, maintenance, safety BuilDING SAFETY NGINEERING Fall Buildings energy, maintenance, safety Decision tools & methods Project Electives (spring Individual courses) Individual courses Fall Building rechnical Monitoring Building fechnical Monitoring 1 Building rechymical Monitoring 1 Building rechymical Monitoring 1 Building rechymical Monitoring 1 Building rechymical Monitoring 1 Building fechnical Monitoring 1 Building rechymical Monitoring 1 Building fechnical Monitori		Complet	e programme or individual courses	34			0 0
Inguages Approach, Methods and Tools in Quality Policy and Survey Typology and Techniques Ac Computer Engineering				4		Fall	Process control
Approach, Merands and rotes in Quality Policy and Survey Typology and Techniques Mass Spectrum and Rheology Foll DNA Technology A Microbiology, Cleaning & Disinfection, Infectious Agents & Risks Project (optional): Join a Polytech'Angers project team for two months French language course 6 Complete programme or Individual courses Spring General Electives (languages) Optimization, industrial Studies, Monufacturing Process, Quality Implementation, and Research & Development HACCP, AMDEC & Industrial Property Spring Spring Hacked Monagement and Environmental Assessment Foll Euiding Percental Building Programs or Individual courses Individual courses Foll Building Technical Monitoring Foll Monitoring Follows Monagement Follows Monageme							
Mass Spectrum and Rheology 3 Fall DNA Technology 4 Microbiology, Cleaning & Disinfection, Infectious Agents & Risks Project (optional): Join or Polytech'Angers project team for two months French Longuage course 6 HEALTH YSTEMS FOR Complete programme or individual courses 30 Optimization, industrial Studies, Manufacturing Process, Quality Implementation, and Research & Development HACCP, AMDFC & Industrial Property 4 Spring Spring HACCP, AMDFC & Industrial Property 4 Spring HACCP, AMDFC & Industrial Property 4 Molecular Detection, Biomarkers & 1 Filtration & Distillation Processes 4 Molecular Detection, Biomarkers & 1 Foll Edition & Distillation Processes 4 Molecular Detection, Biomarkers & 1 Foll Building Technical Monitoring 1 Foll Building Technical Monitoring 1 Building Technical Monitoring 1 Design of Experiments 2 Building Reliability 1 Building Reliability 3 Building Reliab		Fall		6			•
Fall DNA Technology 4 Microbiology, Cleaning & Disinfection, 7 Infectious Agents & Risks Project (optional): Join a Polykech'Angers project team for two months French Language course 6 MeAlth YSTEMS Complete programme of individual courses Development 1 Assessment Filtroin & Disillation Processes 4 Molecular Detection, Biomarkers & 7 Bioinformatics 1 Assessment Fall Building: Technical Monitoring Fall Building: Technical Monitoring 1 Building: Technical Monitoring 1 Building: Technical Monitoring 1 Building: Technical Monitoring 1 Building Technical Monitoring 1 Buil							,
Microbiology, Cleaning & Disinfection, Infectious Agents & Risks Project team for two months ferench Language course for months project team for two months project team for two months ferench Language course for months project team for two months project team for two months ferench Language course for months project team for two months for months project for months project for months from the month project for months for months for months for months for months for months project for months for mon			·				
Infectious Agents & Risks Project (optional): Join a Polytech'Angers		ruii		4			
Project (cyptional): Join a Polytech'Angers project team for two months French Language course Complete programme or individual courses 5				7			
DICIOSY HEALTH French Language course 6 Complete programme or individual courses 5 Complete programme or in		_				Individa	
Complete programme or individual courses Spring Complete programme or individual courses Spring Spring Elactives (languages) Spring				4	OHALITY	Inaiviai	
Complete programme or individual courses Some period p			French Language course	30 & RELIA		Fall	
Automatical flectives (languages) 3 Optimization, Industrial Studies, Manufacturing Process, Quality Implementation, and Research & Development HACCP, AMDEC & Industrial Property Waste Management and Environmental Assessment Hibration & Distillation Processes Molecular Detection, Biomarkers & 7 Bioinformatics Security French Language course Maliding Technical Monitoring 1	IOLOGY	Complet	e programme or individual courses			Fall	
Optimization, industrial Studies, Manufacturing Process, Quality Implementation, and Research & Development HACCP, AMDEC & Industrial Property Filtration & Distillation Processes Molecular Detection, Biomarkers & 7 Bioinformatics Security French Language course Fall Building Fehnical Monitoring 1 Building: energy, maintenance, safety 1 Complete programme or individual courses 1 Building Technical Monitoring 1			General Electives (languages)		ENGINEERING		
Manufacturing Process, Quality Implementation, and Research & Development HACCP, AMDEC & Industrial Property Woste Management and Environmental Assessment Filtration & Distillation Processes Molecular Detection, Biomarkers & Bioinformatics Stabilization, Degradation, Hygiene & Food Security French Language course Maliding Technical Monitoring Fall Building Technical Monitoring Building Technical Monitoring Septing Building Technical Monitoring Decision & Risk Control Projects Maliding Technical Monitoring Building Technical Monitoring Decision & Risk Control Projects Maliding Technical Monitoring Building Technical Monitoring Decision & Risk Control Projects Building Technical Monitoring Building Technical Monitoring Decision & Risk Control Projects Building Technical Monitoring Decision & Risk Control Projects Building Technical Monitoring Building Technical Monitoring Decision & Risk Control Projects Building Technical Monitoring Tendet Research methods Safetry Decision & Risk Control Projects Building Technical Monitoring Building Technical Monitoring Tendet Research methods Safetry Decision & Risk Control Projects Complete programme or individual courses Building Tender Research Building Technical Monitoring Tendet Research methods Safetry Decision & Risk Control Projects Complete programme or individual courses Building Tender Research Building Technical Monitoring Tendet Research methods Safetry Decision & Risk Control Asafetry Engineering Building Technical Monitoring Tendet Research methods Safetry Decision & Risk Control Mashalal Courses Building Tender Research Machine Learning Vision Software Engineering Industrial Robotics Advanced Control Theory Supervisory Control & Data Acquisition DES Simulation Immersion and Interaction Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security	YSIEMS		Optimization, Industrial Studies,			Spring	
Implementation, and Research & Development				4		Individi	
Spring HACCP, AMDEC & Industrial Property 2 Waste Management and Environmental 1 Filtration & Distillation Processes 4 Molecular Detection, Biomarkers & Bioinformatics 7 Stabilization, Degradation, Hygiene & Food Security French Language course 6 Building Technical Monitoring 1 Building Reliability 1 Building Site Safety 2 Project Case study: Join a Polytech'Angers project team for two months French Language course 6 Automation Reliability and Haptic Rendering Reliability Reliability Reliability Reliability Reliability Reliability Reliability Reliability Reliab				-			
Spring				2	& SAFETY	Fall	
Spring Assessment Filtration & Distillation Processes Molecular Detection, Biomarkers & Bioinformatics Stabilization, Degradation, Hygiene & Food Security French Language course Individual courses Innovation Machine Learning Vision Software Engineering Industrial Robotics Advanced Control Theory Supervisory Control & Data Acquisition DES Simulation DES Simulation Industrial Challenge Fall Automation A COMPUTE ENGINEERING Individual courses Innovation Machine Learning Vision Software Engineering Industrial Robotics Advanced Control Theory Supervisory Control & Data Acquisition DES Simulation Industrial Challenge Fall Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security			· ,			1 4	
Filtration & Distillation Processes Molecular Detection, Biomarkers & Bioinformatics Stabilization, Degradation, Hygiene & Food Security French Language course Individual courses Building: energy, maintenance, safety Engineering General Electives (sports, languages) I Building Technical Monitoring I Design of Experiments I Building Thermal Analysis - Regulation I Design of Experiments I Building Thermal Analysis - Regulation I Design of Experiment I Desilong Thermal Analysis - Simulation I Desilong Stee Safety I Decision & Risk Control Projects Individual courses Building: energy, maintenance, safety Decision tools & methods Projects Complete programme or individual courses Innovation Machine Learning Vision Software Engineering Industrial Robotics Advanced Control Theory Supervisory Control & Des Simulation Industrial Challenge Animation and Behavioral Simulation Industrial Challenge Animation and		Spring	Č .	1			
Molecular Detection, Biomarkers & 7 Bioinformatics				4		Spring	
Bioinformatics Stabilization, Degradation, Hygiene & Food Security French Language course Individual courses						Spring	
Security French Language course Fall Building Technical Monitoring Security Fall Building Technical Monitoring Fall Building Technical Monitoring Security Fall Building Technical Monitoring Complete programme or individual courses Security Fall Building Technical Monitoring General Electives (sports, languages) Security Building Technical Monitoring Security Security Sending Technical Monitoring Security Sending Technical Courses Security Sending Englisher Security Sending: energy, maintenance, safety Decision tools & methods Projects Complete programme or individual courses Innovation Machine Learning Vision Seftware Engineering Industrial Robotics Advanced Control Theory Supervisory Control & Data Acquisition DES Simulation Industrial Challenge Fall Automation Industrial Challenge Fall Automation Industrial Challenge Fall Automation Industrial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security			Bioinformatics			ETIL	
Individual courses Fall Building Technical Monitoring 1 Building: energy, maintenance & safety 1 Complete programme or individual courses 30 General Electives (sports, languages) 1 Building Technical Monitoring 1 Design of Experiments 2 Eurocodes Fundamentals 2 Building Thermal Analysis - Regulation 2 Building Thermal Analysis - Simulation 2 Environmental Certifications of Buildings 1 Waste Management 1 Building Site Safety 2 Project/Case study: Join a Polytech'Angers project team for two months French Language course 6 French Language course 6 French Language course 6 French Language course 6 Fall Building Site Saciety Computer Security Comp				3			
Individual courses					RUIIDING	Individ	
Fall Building Technical Monitoring 1 Building: energy, maintenance & safety 1		x - 11	* *	6			
Building: energy, maintenance & safety Complete programme or individual courses General Electives (sports, languages) Building Technical Monitoring Design of Experiments Eurocodes Fundamentals Building Reliability Building Thermal Analysis - Regulation Spring Spring Spring Spring Building Thermal Analysis - Simulation Environmental Certifications of Buildings Waste Management Building Site Safety Project/Case study: Join a Polytech'Angers project team for two months French Language course Fall Building Technical Monitoring 1 Automation A computer Engineering Industrial Robotics Advanced Control Theory Supervisory Control & Data Acquisition DES Simulation Industrial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques Modelling Tools and Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security		Individu					
Building: energy, maintenance & safety Complete programme or individual courses General Electives (sports, languages) Building Technical Monitoring Design of Experiments Eurocodes Fundamentals Building Reliability Building Thermal Analysis - Regulation Spring Building Thermal Analysis - Simulation Environmental Certifications of Buildings Waste Management Building Site Safety Project/Case study: Join a Polytech'Angers project team for two months French Language course Building : energy, maintenance & safety 1 Complete programme or individual courses Innovation Machine Learning Vision Software Engineering Industrial Robotics Advanced Control Theory Supervisory Control & Data Acquisition DES Simulation Industrial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security		Fall					,
General Electives (sports, languages) Building Technical Monitoring Design of Experiments Eurocodes Fundamentals Building Reliability Spring Building Thermal Analysis - Regulation Spring Building Thermal Analysis - Simulation Environmental Certifications of Buildings Waste Management Building Site Safety Project/Case study: Join a Polytech'Angers project team for two months French Language course General Electives (sports, languages) 1 Building Technical Monitoring 1 Coffware Engineering Industrial Robotics Advanced Control Theory Supervisory Control & Data Acquisition DES Simulation Industrial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security						Comple	e programme or individual courses
Building Technical Monitoring 1 Design of Experiments 2 Eurocodes Fundamentals 2 Building Reliability 1 Building Thermal Analysis - Regulation 2 Spring Building Thermal Analysis - Simulation 2 Environmental Certifications of Buildings 1 Building Site Safety 2 Project/Case study: Join a Polytech'Angers project team for two months French Language course 6 Building Technical Monitoring 1 Capture Engineering Industrial Robotics Advanced Control Theory Supervisory Control & Data Acquisition DES Simulation Industrial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security		Complet	e programme or individual courses	30			Innovation
Design of Experiments Eurocodes Fundamentals Building Reliability Building Thermal Analysis - Regulation Spring Building Thermal Analysis - Simulation Environmental Certifications of Buildings Waste Management Building Site Safety Project/Case study: Join a Polytech'Angers project team for two months French Language course Design of Experiments 2 Eurocodes Fundamentals 2 Building Reliability 1 Building Thermal Analysis - Regulation 2 Environmental Certifications of Buildings 1 Building Site Safety 2 Project/Case study: Join a Polytech'Angers project team for two months French Language course Design of Experiments 2 Autromation A COMPUTER ENGINEERING Fall Fall Fall Fall Multimodality and Interaction Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security			General Electives (sports, languages)	1			Machine Learning
UILDING SAFETY NGINEERING Eurocodes Fundamentals 2			Building Technical Monitoring	1			Vision
Building Reliability Building Thermal Analysis - Regulation Spring Building Thermal Analysis - Regulation Spring Building Thermal Analysis - Simulation Environmental Certifications of Buildings Waste Management Building Site Safety Project/Case study: Join a Polytech'Angers project team for two months French Language course Building Reliability 1 Building Thermal Analysis - Regulation 2 AUTOMATION & COMPUTER ENGINEERING Fall Advanced Control Theory Supervisory Control & Data Acquisition Industrial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security			- 1 (- 1)	2			Software Engineering
RGINEERING Building Thermal Analysis - Regulation 2			Design of Experiments				Industrial Robotics
Spring Building Thermal Analysis - Regulation 2 Environmental Certifications of Buildings 1 Waste Management 1 Building Site Safety 2 Project/Case study: Join a Polytech'Angers project team for two months 5 French Language course 6 AUTOMATION & COMPUTER ENGINEERING Fall AUTOMATION & COMPUTER ENGINEERING Fall Supervisory Control & Data Acquisition Industrial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security	UILDING		<u> </u>	2			
Spring Building Thermal Analysis - Simulation 2 Environmental Certifications of Buildings 1 Waste Management 1 Building Site Safety 2 Project/Case study: Join a Polytech'Angers project team for two months French Language course 6 Sullding Thermal Analysis - Simulation 2 AUTOMATION & COMPUTER ENGINEERING Fall AUTOMATION & COMPUTER ENGINEERING Fall Matterial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security	SAFETY		Eurocodes Fundamentals				Advanced Control Theory
Environmental Certifications of Buildings Waste Management Building Site Safety Project/Case study: Join a Polytech'Angers project team for two months French Language course Project / Case study: Join a Polytech'Angers project team for two months French Language course Authomation A Computer Fall EnGINEERING Fall Industrial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security	SAFETY		Eurocodes Fundamentals Building Reliability	1			
Waste Management Building Site Safety 2 Project/Case study: Join a Polytech'Angers project team for two months French Language course 6 Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security	SAFETY	Spring	Eurocodes Fundamentals Building Reliability Building Thermal Analysis - Regulation	1 2			Supervisory Control & Data Acquisition
Building Site Safety Project/Case study: Join a Polytech'Angers project team for two months French Language course 6 Immersion and Interaction Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security	SAFETY	Spring	Eurocodes Fundamentals Building Reliability Building Thermal Analysis - Regulation Building Thermal Analysis - Simulation	2 2			Supervisory Control & Data Acquisition DES Simulation
Project/Case study: Join a Polytech'Angers project team for two months French Language course 6 Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security	CUILDING SAFETY NGINEERING	Spring	Eurocodes Fundamentals Building Reliability Building Thermal Analysis - Regulation Building Thermal Analysis - Simulation Environmental Certifications of Buildings	1 2 2 1	& COMPUTER	Fall	Supervisory Control & Data Acquisition DES Simulation Industrial Challenge
project team for two months French Language course 6 Multimodality and Haptic Rendering Network and Architectures Applied Cryptology Computer Security	SAFETY	Spring	Eurocodes Fundamentals Building Reliability Building Thermal Analysis - Regulation Building Thermal Analysis - Simulation Environmental Certifications of Buildings Waste Management	1 2 2 1	& COMPUTER	Fall	Supervisory Control & Data Acquisition DES Simulation Industrial Challenge Animation and Behavioral Simulation
French Language course 6 Network and Architectures Applied Cryptology Computer Security	SAFETY	Spring	Eurocodes Fundamentals Building Reliability Building Thermal Analysis - Regulation Building Thermal Analysis - Simulation Environmental Certifications of Buildings Waste Management Building Site Safety	1 2 2 1 1 2	& COMPUTER	Fall	Supervisory Control & Data Acquisition DES Simulation Industrial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques
Applied Cryptology Computer Security	SAFETY	Spring	Eurocodes Fundamentals Building Reliability Building Thermal Analysis - Regulation Building Thermal Analysis - Simulation Environmental Certifications of Buildings Waste Management Building Site Safety Project/Case study: Join a Polytech'Angers	1 2 2 1 1 2	& COMPUTER	Fall	Supervisory Control & Data Acquisition DES Simulation Industrial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques
Computer Security	SAFETY	Spring	Eurocodes Fundamentals Building Reliability Building Thermal Analysis - Regulation Building Thermal Analysis - Simulation Environmental Certifications of Buildings Waste Management Building Site Safety Project/Case study: Join a Polytech'Angers project team for two months	1 2 2 1 1 2 9	& COMPUTER	Fall	Supervisory Control & Data Acquisition DES Simulation Industrial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering
	SAFETY	Spring	Eurocodes Fundamentals Building Reliability Building Thermal Analysis - Regulation Building Thermal Analysis - Simulation Environmental Certifications of Buildings Waste Management Building Site Safety Project/Case study: Join a Polytech'Angers project team for two months	1 2 2 1 1 2 9	& COMPUTER	Fall	Supervisory Control & Data Acquisition DES Simulation Industrial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures
	SAFETY	Spring	Eurocodes Fundamentals Building Reliability Building Thermal Analysis - Regulation Building Thermal Analysis - Simulation Environmental Certifications of Buildings Waste Management Building Site Safety Project/Case study: Join a Polytech'Angers project team for two months	1 2 2 1 1 2 9	& COMPUTER	Fall	Supervisory Control & Data Acquisition DES Simulation Industrial Challenge Animation and Behavioral Simulation Immersion and Interaction Techniques Modelling Tools and Techniques Multimodality and Haptic Rendering Network and Architectures Applied Cryptology

Survey / R&D Project



Faculty of Health

The Faculty of Health includes the Schools of Medicine, Pharmacy, Midwifery and Nursing. It is well known for its leading-edge simulation centre located at the nearby University Hospital. It offers a wide range of training programmes aimed at all health professionals.

Its 300 teachers, researchers and physicians are involved in clinical research and basic science. The campus includes state-of-the-art research facilities, with 4 joint units in partnership with the French National Centre for Scientific Research (CNRS) and the French National Institute of Health and Medical Research (INSERM). Their fields of expertise are immuno-hemato-oncology, vascular & mitochondrial biology, and vectorization & therapeutic targeting.

It has a large worldwide network of partner universities, allowing international students to take courses and/or carry out clinical internships at the Angers University Hospital under Erasmus+ or other exchange agreements. Each summer the University of Angers welcomes over 100 foreign students for various intensive programmes, including the Research Summer School, Vascular Summer School, Primary Care Summer School and Simulation in Healthcare Summer School at the Faculty of Health.













"I would like to thank you for all your invaluable support, for your infinite availability and your tremendous help. I will always be grateful to you. My experience in France has been wonderful and will be fundamental to my future in the field of medicine."

Samuele, Italy "Thank you for your help. I found my clinical placement very interesting, and the team was very nice and welcoming. I'm extremely grateful for this."

Claire-Anaïs, Germany





4,200 students
4%
international
students



4 departments



300 teachers, researchers and physicians



45 international partners



20 different nationalities



4 Summer Schools





Faculty of Health
28, rue Roger-Amsler

49045 ANGERS | France
T. +33 (0)2 41 73 58 00
ri.med@contact.univ-angers.fr

univ-angers.fr/en

Foundation Year (1st year)

PluriPASS (common pathway to health studies):

- > Life Sciences
- > Engineering Sciences
- > Humanities & Social Sciences

Degrees in medical/pharmaceutical/midwifery/nursing sciences

- > Medicine (2nd to 6th year)
- > Pharmacy (2nd to 6th year)
- > Midwifery (2nd to 5th year)
- > Nursing (1st to 3rd year)





Master's degrees

Biology & Health

- > Pathophysiology and Vascular Pharmacology
- > Signals and Imaging in Biology and Medicine
- > Modelling in Clinical Pharmacology and Epidemiology
- > Cell Interactions and Therapeutic Applications
- > Cellular and Molecular Neurobiology

Pharmaceutical Sciences

- > Nanomedicines and Pharmaceutical R&D: NANOPHARMA 🗱
- > Erasmus Mundus Joint Master Degree Nanomedicine for Drug Delivery: NANOMED
- > Pharmaceutical Sciences and Hospital Pharmaceutics
- > Polymers and Active Pharmaceutical Ingredients derived from Natural Products
- > Advanced Community Pharmacy Practice

<u>ম ৷</u> বুচ List of English-taught courses

The Faculty of Health offers 2 full English-taught programmes. International students at the Faculty of Health are offered free French courses, orientation sessions, excursions, social activities and cultural events as well as clinical placements at Angers University Hospital for a minimum of 4 weeks.

Field		Course	ECTS
		MASTER'S DEGREES	
	NANOPE	ARMA - full programme *	60
		CMC Regulatory & QbD Approach	5
		Innovation & Applications	4
		Drug Product Design	5
PHARMACEUTICAL SCIENCES		Characterization Strategy	5
- NANOMEDICINES & PHARMACEUTICAL R&D	Fall	Non Clinical Strategy	5
		Innovation Project	5
		Personal Development & Occupational Integration	1
		Qualifying oral exam	
	Spring	6-month internship	30
	EMJMD	NANOMED - full programme **	60
		CMC Regulatory & QbD Approach	5
		Innovation & Applications	4
		Drug Product Design	5
PHARMACEUTICAL SCIENCES		Characterization Strategy	5
- EMJMD NANOMEDICINES FOR DRUG DELIVERY	Fall	Non Clinical Strategy	5
		Innovation Project	5
		Personal Development & Occupational Integration	1
		Qualifying oral exam	
	Spring	6-month internship	30

^{*}Apply here for the NanoPharma Master's degree: https://e-candidature.univ-angers.fr/

^{**} NANOMED (http://master-nanomed.eu/) is an Erasmus Mundus Joint Master Degree offered in partnership with the Universities of Paris cité, Angers, Patras (Greece) and Pavia (Italy). The University of Paris cité is the coordinator of the Consortium. Semester 1 (1st Oct to 31st Dec) takes place at the Universities of Patras or Paris. Semester 2 is held at the University of Paris from 1st January to 30th March and at one of the universities of the Consortium from 1st April to 30th June (short internship). Semester 3 (1st Sept to 31st Dec) takes place either at the University of Angers or at the University of Pavia. During semester 4 (1st Jan to 30th June), students will undertake an internship at a university or in a company.



Faculty of Science

The Faculty of Science at the University of Angers offers a wide variety of courses within its six departments: Mathematics, Physics, Chemistry, Computer Science, Biology and Geology.

With us, students fulfill their passion for science through academic learning and hands-on training. They develop fine critical thinking and analytical skills, which are both essential in research activities.

Using innovative teaching methods, faculty members develop new tools for students that will ensure a smooth transition between high school and university, with a common goal: the successful completion of studies and the development of skills to prepare students for the labour market.

Equipped with modern multimedia resources, the Faculty of Science, adjacent to the St. Nicolas Pond in Angers, offers a pleasant working environment conducive to growth and success.



















2,600 students



12% international students



6 departments: Biology Chemistry Geology **Computer Science Mathematics Physics**



8 research **laboratories**



170 teachers and researchers



180 guest speakers



80 administrative and technical staff



Summer Schools



FACULTÉ

UNIVERSITÉ D'ANGERS

Faculty of Science University of Angers

2 bd. Lavoisier 49045 ANGERS cedex | France T. +33 (0)2 41 73 53 53 ri.sciences@contact.univ-angers.fr

univ-angers.fr/en

Bachelor's degrees

Life and Earth Sciences

- > Cellular, Molecular Biology & Physiology
- > Biology of Organisms & Populations
- > Geology & Environment 👭
- > Plant Biology
- > Dissemination of Knowledge & Scientific Culture
- > Chemistry (Minor Environment)
- > Chemistry (Minor Pharmaceutics)

Physics, Chemistry

- > Physics & Application #
- > Light, Molecules, Physics, Chemistry
- > Chemistry (Minor Environment)
- > Chemistry (Minor Pharmaceutics)

Vocational Bachelor's degrees

Free Software Development

Plant Health Management

Energy, Electricity & Sustainable Development

Management of Horticulture & Landscaping Companies

Engineering Master's degrees

CMI Plant Systems Biology

CMI Environmental Chemistry

CMI Signal Imaging Photonics

CMI Light, Molecules, Matter

Master's degrees

Plant Biology

- > Plant Health & Protection
- > Biology & Technology of Seeds and Plant Propagation
- > Horticulture & Innovations, from Plant to Systems

Toxicology & Eco-Toxicology

> Human & Environmental Toxicology

Biodiversity, Ecology and Evolution

- > Biodiversity Management in Socio-ecosystems
- > Sea, Manmade Pollution, Diagnosis

Biology - Health

- > Cellular Interactions & Therapeutic Applications
- > Cellular & Molecular Neurobiology
- > Vascular Pathophysiology & Pharmacology
- > Clinical Research Coordination

Chemistry

- > Light, Molecules, Matter
- > Environmental Science & Engineering

Mathematics and Applications

- > Data Science Biological & Digital Data
- > Fundamental & Applied Mathematics -Algebra & Geometry
- > Fundamental & Applied Mathematics -Analysis and Probability
- > Teaching Mathematics

Applied Physics & Engineering Physics

> Photonics, Signal & Imagery

Computer Science

- > Design & Development
- > Artificial Intelligence

Mathematics

- > Mathematics
- > Applied Mathematics
- > Distance-learning Mathematics
- > Dissemination of Knowledge & Scientific Culture
- > Mathematics & Economy (dual degree)
- > Mathematics & Computer Science (dual degree)

Computer Science

- > Computer Science
- > Mathematics & Computer Science (dual degree)

List of English-taught courses

Field		Course	ECTS	
		BACHELOR'S DEGREES		
	3rd-yea	ır: Geology - Individual courses		
LIFE AND		The Quaternary Period	6	
EARTH SCIENCES	Fall	Sedimentology & Sequence Stratigraphy	6	
	Spring	Geology of the Alps	6	
		r: Physics & Application - Individual courses		
	Sru-yeu	r: Physics & Application - Thatvitual Courses		
PHYSICS- CHEMISTRY		Thermodynamics	3	
	Spring	Statistical Physics	3	
	Spring	Quantum Mechanics	2	
		Condensed Matter Physics	2	
		MASTER'S DEGREES		
	1st-yea	r: Geology - Individual courses		
	Fall	Costal Dynamics	3	
		Marine environmental diagnosis	3	
	Spring	Dynamics of open marine environments	3	
	spring	Estuarine dynamics	3	
BIODIVERSITY, ECOLOGY AND		Marine environmental proxies	3	
EVOLUTION	2nd-yea	ır: Sea, Manmade Pollution, Diagnosis		
	Fall	Dev. of indicators for coastal and marine	3	
		environments		
		Discusions on marine biogeosciences	3	
		Climatic hotspots (The Acrtic and	3	
		Mediterranean)		
	503 5 J m	Foraminifera: Autumn school	3	
2nd-year: LUI	MOMAT (Light, Molecule, Mass) - Full programme*	30	
		English	1	
		Professional Training	0	
		Student Experimental Project	3	
		Introduction to Design of Experiments	1	
		Molecular Modelisation	2	
		Formulation	2	
		Molecular Engineering of Pi-conjugated Systems	3	
CHEMISTRY	Fall	Supramolecular Chemistry	3	
oriziono rici	I GII	· ·	2	
		Photophysics and Photochemistry Techniques of Microscopies and		
		Spectroscopies	- 1	
		Light-Matter Interaction for Biology	1	
		Electrochemistry of Modified Surfaces	3	
		Molecular Material/Hybrids/		
		Nanomaterials	4	
		Organic Electronics	4	
* The LUMOMAT	Master's d			

^{*} The LUMOMAT Master's degree takes place in Rennes.



THE FRENCH LANGUAGE CENTRE FOR FOREIGNERS COLFE

The Celfe is the French language centre for foreigners at the University of Angers. The centre provides training and certification in French for anyone who wishes to improve their French language skills or confirm their French proficiency level. It offers intensive full-time semester programmes as well as free courses to students and researchers at the University of Angers with the possibility of earning ECTS credits.

The Celfe is a member of the ADCUEFE network of university centres for French language, which is a guarantee of quality.











Certifications

Accredited by FEI (France Education International), the Celfe is also an official exam centre for French language certifications.

Delf-Dalf certifications

These certifications are suitable for all ages and all audiences and are harmonized on the 6-level scale of the Common European Framework of Reference for Languages. The certification diplomas are independent and serve as proof of proficiency in four language skills. The certification diploma is valid indefinitely.

> Levels A2 to C1



"At the Celfe, we had classes in oral and written comprehension, history, geography and politics. There were also group workshops such as theatre and singing, which was a fun method for practising French. The Celfe teachers were there for us and provided support for us in our daily lives."

Iman Asgari, Iran





83% success rate More than 8 out 10 students satisfied



Free French courses for international students and researchers



ECTS for exchange students



1 University Diploma Levels from A1 to B2



DELF-DALF
Certifications
Levels A2 to C1



University of Angers
Celfe



La Passerelle 2 rue Lakanal 49045 Angers Cedex 01 | France

T. +33 (2) 44 68 **86 45 or 86 53** celfe@univ-angers.fr



Intensive Semester Course - University Diploma (DUEF)

The University Diploma in French Studies (DUEF) is an intensive one-semester full-time course to learn French and discover French culture.

Over 200 hours of French language courses provide students with the opportunity to develop their speaking, listening, reading, and writing skills in a structured, supportive environment.

The programme also includes cultural workshops and excursions, which are designed to allow participants to experience the local culture and explore cultural landmarks and traditions.

Target audience

- > International students who wish to pursue further studies at a French university.
- > Students who are part of an exchange programme.
- > Anyone interested in improving their French language proficiency for personal or professional reasons.

Prerequisites

> Candidates must hold a secondary school diploma.

Levels

From A1 to B2 (students take a language placement test at the beginning of the semester)

Course period

> 2 sessions per academic term

Session 1:

from September to December

Session 2:

from February to May

Course	A1	A2	B1.1	B1.2	B2	
Language course	106.40	93.20	93.20	80	80	
Speaking workshop	26.40	26.40	26.40	26.40	26.40	
Writing workshop	26.40	26.40	26.40	26.40	26.40	
Phonetics workshop	13.20	13.20	13.20	13.20	13.20	
French culture course	26.40	26.40	13.20	13.20	13.20	
University work methods course			13.20	26.40		
Professional project workshop					26.40	
Optional workshop (theatre, music, sports, etc.)		13.20	13.20	13.20	13.20	
Integration activities	4	4	4	4	4	
Academic remediation workshop	1.30	1.30	1.30	1.30	1.30	

Hours per semester

Extensive Courses for International Students and Researchers

These courses are exclusively for international students (non-exchange and exchange students) and researchers (doctoral students and postdoctoral students) enrolled at the University of Angers.

Conversation Workshops

With a focus on oral communication, these workshops train international students and researchers in the use of the French language in a variety of real-life situations.

French Language

Courses for students and researchers to learn aspects of the French language: oral communication, written production, grammar rules and lexicon.

Academic Work Methods

This course helps international students adapt to French university methods.

Course	Hours per semester	Levels	ECTS
Conversation workshops	30	A2 to B2	6
French language	30	A1 to B2	6
Academic work methods	30	B2-C1	6

French for Special Purposes

These courses are specialised language courses in different subject areas. They are offered to students doing a placement at the Angers University Hospital, to tourism and hospitality students and to engineering students. The course allows students to improve their French skills and learn the French terminology for their specific fields of study.

Course	Hours per semester	Levels	ECTS
French for Special Purposes	~ 30	B1-C1	6





SUMMER SCHOOLS

University of Angers

our international Summer Schools offer the opportunity to develop academic and practical skills in a great environment.

They bring together innovative teaching and research excellence to allow participating students to experience the methods and practices of research in a variety of fields. Each programme includes lectures, workshops, field visits and attractive social activities.

With around 70 participants each year representing 25 nationalities, our Summer Schools provide the perfect setting for a truly international and multicultural experience.

















Great activities organised by local UA students



Fees include tuition, orientation and teaching materials, coffee breaks and weekday lunches, bus passes, social programme.



A certificate of attendance with 3 ECTS credits is delivered at the end of the course.



"Very interesting courses
- I gained a lot of insight
into areas I was unfamiliar
with."

Brandon Binnie, Australia "I liked this course so much that i'm going to apply for another Summer School course next Summer."

Miguel Marin, Spain



1 WEEK PROGRAMMES IN ENGLISH

June 2024

Application period: January - April



The benefits of our Summer Schools:

- > Special focus on research and practice
- Lectures by international researchers
- A chance to meet students from all over the world
- A unique opportunity to discover France, Angers and the Loire Valley
- > Affordable fees (special fees for partner institutions)





University of Angers Summer Schools

40, rue de Rennes BP 73532 49035 ANGERS cedex 01 | France summerschools@univ-angers.fr





SUMMER SCHOOLS University of Angers



Tourism

This programme is a two-week intensive course including lectures, workshops and visits to provide an overview on culinary tourism and heritage in the Pays de la Loire region.

The course offers:

- > Strong theoretical and practical skills for future professionals in tourism
- > An overview on French food and wine
- > Discovery of the role of gastronomy in touristic attractiveness
- > An opportunity to discover the outstanding nature, culture and architecture of the region



Reserach in Neurosciences

The programme is open to students who have completed two years of Medicine/Biological Sciences/Pharmacy/Veterinary/Midwifery and who may be interested in pursuing a M.D. or Ph.D. programme and envision a career in scientific or medical research.

Learning outcomes:

Knowledge and Understanding

- > Core Neuroscience Concepts: Develop a strong understanding of the structure and function of the nervous system, including key concepts in neuroanatomy, neurophysiology, and neuropathology.
- > Neurobiology of Diseases: Understand the mechanisms underlying common neurological disorders, such as multiple sclerosis.

Skills Development

- > Hands-On Techniques: Acquire introductory practical skills in neuroscience research, such as brain dissection, microscopy, electrophysiology and neuroimaging analysis.
- > Clinical practice: Develop practical clinical skills in emergency medicine and neurology, including advanced cardiac resuscitation (ACR), blood sampling, and cerebrospinal fluid (CSF) puncture techniques.
- > Data Analysis: Develop skills in processing and interpreting data using bioinformatics, statistical tools, and computational models relevant to neuroscience.

Communication and Collaboration

> Interdisciplinary Collaboration: Foster collaboration across disciplines, including biology, medicine and physiology, to address complex neuroscience challenges.



Exploring Photochemistry & Photophysics from Basics to Breakthroughs

The Light Matters Summer School offers an indepth journey exploring photochemistry and photophysics from basics to breakthroughs and specially designed for PhD students in chemistry, physics, materials science and related fields, keen to broaden their knowledge and engage with cuttingedge applications. The multidisciplinary programme bridges the gap between fundamental concepts and innovative research, enabling participants to gain a comprehensive understanding of light-induced processes and their transformative potential in science and technology. Join us as we explore the fascinating interaction between light and matter, from fundamental science to innovative applications.



Vessels and their environment

Cardiovascular diseases are the leading cause of death worldwide, with about 18 million deaths per year. This justifies the adage that one has the age of one's arteries and explains that researchers work tirelessly to understand how the cardiovascular system develops and functions. This short programme aims at raising students' awareness of the new pathogenic mechanisms involved in vascular disease, new investigational tools and potential targeted treatments, with the final purpose to promote excellence in the field of Vascular Medicine.

This Summer school is open to undergraduate students from year 2, postgraduates and PhD students in Medicine, Pharmaceutics and Life Sciences with a strong interest in Vascular medicine.

