



## GREATER SUCCESS RATE

Most successful university for undergraduate results in Nord Pas-de-Calais\*

# COURSES

SCIENCES AND ENGINEERING, HEALTH, SPORT  
AND EXERCISE SCIENCE  
LAW, ECONOMICS AND MANAGEMENT  
HUMAN AND SOCIAL SCIENCES  
ARTS, LITERATURE, AND LANGUAGES

[www.univ-littoral.fr](http://www.univ-littoral.fr)

# WELCOME TO ULCO UNIVERSITÉ DU LITTORAL CÔTE D'OPALE

Established some 25 years ago ULCO is a modern public University located in the north of France. It has 4 campuses in the coastal towns of Boulogne-sur-Mer, Calais, Dunkerque and Saint-Omer, together welcoming approximately 8000 students.

ULCO is multidisciplinary offering a broad range subjects at Bachelor, Master and Doctorate levels. It is accredited to deliver approximately one hundred recognized degrees in the following fields: Law, Economics and Management; Arts, Literature, and Languages; Human and Social Sciences; Sciences and Engineering, Health, Sport and Exercise Science.

At present all of the courses are taught in French, students being required to read, write and take notes (minimum level of B2 of the Common European Framework of Reference for Languages).



## INTERNATIONAL RELATIONS OFFICE

The International Relations Office implements ULCO's international co-operation policy. It organises the arrival and orientation of international students and researchers.

The following dedicated services have been established to enable in a quick and trouble-free integration:

- Assistance to complete and submit your residence permit application
- Support by existing international students to provide help on administrative procedures
- Free French courses (French as a Foreign Language - FLE) for registered students that are not native French speakers
- Intensive French courses (fee applicable)

Further information available at : <http://international.univ-littoral.fr/>





BACHELOR'S DEGREE		Year 1	Year 2	Year 3
LAW, ECONOMICS AND MANAGEMENT	<b>Law</b> - General law - Civil Service Law (3rd year option)	BD	BD	B
	<b>Economics and Management</b> 3rd year options - Management Sciences (B) - Economics, Business, Environment (D) - International Management and Logistics (D)	BD	BD	BD
HUMAN AND SOCIAL SCIENCES	<b>History</b>	B	B	B
	<b>Geography and Planning</b>	D	D	D
ARTS, LITERATURE, AND LANGUAGES	<b>Information and Communication</b> - Culture and Media studies	D	D	D
	<b>Languages, Literature and Foreign and Regional Civilisations</b> - English - Spanish	B	B	B
	<b>Applied Foreign Languages</b> - English/Spanish - English/German	BD	BD	BD
	<b>Literature</b> - Modern Literature	BD	BD	BD
SCIENCES AND ENGINEERING, HEALTH, SPORT AND EXERCISE SCIENCE	<b>Life Sciences</b> 3rd year options - Life Sciences and Nature (C) - Farming and Fishing (B)	C	C	CB
	<b>Physics-Chemistry</b> 3rd year options - Chemistry (D) - Physics, Physical Sciences, Electronics, Instrumentation (C)	CD	CD	CD
	<b>Computer Science</b> 3rd year options - Information Technology (C) - Industrial Computing (C)	CD	C	C
	<b>Mathematics</b>	C	C	C
	<b>Sport and Exercise Science</b> 3rd year options - Physical Activity and Health (C) - Education and Motor Skills (C) - Sports Training (C) - Sports Management (C)	BCD	BCD	C

**CAMPUS :**
**B** : Boulogne-sur-Mer / **C** : Calais / **D** : Dunkerque / **S** : Saint-Omer


SCIENCES AND ENGINEERING, HEALTH, SPORT AND EXERCISE SCIENCE	VOCATIONAL DEGREES *	Location
	<b>Industrial Risk Management</b> - Industrial Risks – Maintenance – Environment	<b>S</b>
	<b>Computer Science : Web Applications</b> - Internet and Mobile Development	<b>C</b>
	<b>Network and Telecommunications</b> - Administration and Network Security	<b>C</b>
	<b>Industrial Chemistry</b> - Industrial Refrigeration - Environment	<b>D</b> <b>D</b>
	<b>Energy Facility Maintenance and Management</b> - Industrial Refrigeration - Energy and Buildings	<b>D</b> <b>D</b>
	<b>Building and Construction Industry</b> - Metallic Structures: Computer Assisted Calculation and Design - Eco-Construction: Computer Assisted Calculation and Design	<b>C</b> <b>C</b>
	<b>Quality, Hygiene, Safety, Health, Environment</b>	<b>B</b>
	<b>Energy, Electricity, Sustainable Development Coordination</b> - Renewable Energies Applied to Accommodation	<b>C</b>
	<b>Electronics: Communication and On-Board Systems</b> - Electronics and Computing for Industrial and Mobile Communications	<b>C</b>

**\*APPLICATION PROCEDURE :** contact the course secretary

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VOCATIONAL DEGREES *		Location
ARTS, LITERATURE, AND LANGUAGES	Including tour guiding	B
LAW, ECONOMICS AND MANAGEMENT	<b>Paralegal studies</b>	B
	<b>Sanitary and Social Structure Management</b> - Function-Oriented Managers of Social and Medical-Social Establishments	B
	<b>Social Intervention : Social and Professional Integration and Re-Integration</b>	D
	<b>Tourism and Leisure</b> - Tourism and Leisure Project Management - Hotel and Restaurant Industry	S B
	<b>Human Resources Management</b>	S
	<b>Organisation Management and Administration</b> - SME Management, Creation, Takeover and Transmission	D
	<b>Farming and Food Industry Organisation Management</b>	B
	<b>Insurance, Banking, Finance : Account Manager</b> - Private Client	D
	<b>International Trade</b>	D

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MASTER'S DEGREE		Year 1	Year 2*
SCIENCES AND ENGINEERING, HEALTH, SPORT AND EXERCISE SCIENCE	<b>Nutrition, Food Science</b> - Farming and Fishing Food Industry Quality	B	B
	<b>Risk and Environment</b> - Environmental Expertise and Processing	C	C
	<b>Marine Science</b> - Marine Ecosystem Management and Operations	C	B
	<b>Mathematics</b> - Fundamental Mathematics - Applied Mathematics	C C	C C
	<b>Signal and Image Processing</b>	C	C
	<b>Computer Science</b> - Free Software Engineering - Distributed Computing Engineering	C C	C C
	<b>Industrial Engineering</b> - Chemical Analysis and Environmental Industrial Inspections - Industrial Risks and Maintenance	D D	D D
	<b>Instrumentation, Measurement, Metrology</b> - Electronics and Instrumentation	C	C
	<b>Complex Systems Engineering</b>	C	C
	<b>Sport and Exercise Science</b> - Health and Physical Activity - Sports Science and Physical Activity	C C	C C
HUMAN AND SOCIAL SCIENCES	<b>Town Planning and Development</b> - Urban and Coastline Development Policies	D	D
	<b>Management of Cultural Institutions and Projects</b> - Culture, Artistic Creation and Regional Development	D	D

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MASTER'S DEGREE		Year 1	Year 2*
HUMAN AND SOCIAL SCIENCES	<b>Tourism</b> - Tourism and Coastline Engineering	B	B
	<b>History</b> - Maritime and Coastline History	B	B
LAW, ECONOMICS AND MANAGEMENT	<b>Company Law</b> - Coastal zones	B	B
	<b>Local Authority Law</b> - Coastal Local Authorities	B	B
	<b>SME Management</b>	B	B
	<b>Environment Management</b> - Environmental Economics and Management - Sustainable Development	D	D
	<b>Production Management, Logistics, Purchasing</b> - Port and Maritime Management - Logistics and Transport	D D	D D
	<b>Innovation Management</b> - Innovation Strategies and Entrepreneurial Dynamics	D	D
	<b>International Trade and Management</b> - International Management and Marketing	D	D
	<b>Languages, Literature, Foreign and Regional Civilizations</b> - Literature and Languages - Languages and Technologies - Tour guiding	B B	B B B
ARTS, LITERATURE, AND LANGUAGES	<b>Language Education</b> - French as a Foreign Language : Teacher Training - English : Training Teacher	B B	B B

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UNIVERSITY DIPLOMA		
LAW, ECONOMICS AND MANAGEMENT	Languages and European Studies (DULEE)	B
SCIENCES AND ENGINEERING, HEALTH, SPORT AND EXERCISE SCIENCE	Small Computer Systems (DUIPS)	C
HUMAN AND SOCIAL SCIENCES	Culture and International Technologies (DUCTI)	C
Scientific and Technical University Studies Diploma (DEUST)*		
SCIENCES AND ENGINEERING, HEALTH, SPORT AND EXERCISE SCIENCE	<b>MARINE AND COASTLINE</b> - Recycling and Production of Aquatic Organic Resources - Environment and Coastline Management and Development	C C
	Coordination and Management of Physical, Sporting and Cultural Activities	S
LAW, ECONOMICS AND MANAGEMENT	Social Action	D
Technological University Degree (DUT) *		
LAW, ECONOMICS AND MANAGEMENT	Marketing Techniques	D
	Business and Civil Service Management	C
	Administrative and Commercial Management	S
SCIENCES AND ENGINEERING, HEALTH, SPORT AND EXERCISE SCIENCE	Electrical Engineering and Industrial Computing	C
	Biological Engineering	B
	Industrial and Maintenance Engineering	S
	Thermal and Energy Engineering	D
	Information Technology	C

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## CONTINUING EDUCATION

### UNIVERSITY DIPLOMA

French Civilisation and Language Skills University Diploma (DUCLCF)	<b>C</b>
'Design - Interior Layout' Architecture University Diploma (2 years of study)	<b>C</b>
Management University Diploma	<b>B</b>
Coastal Zones Integrated Management University Diploma (GIZC) - distance learning available	<b>B</b>

### DOCTORAL SCHOOLS

Science for the Engineer  
Tel: 03.20.43.67.06  
<http://edspi.univ-littoral.fr>

Material, Radiation and Environment Sciences  
Tel: 03.20.33.72.83  
<http://edsmre.univ-lille1.fr>

Biology-Health  
Tel: 03.20.62.34.27  
<http://edbsl.net>

Economics, Social, Development and Management Sciences  
Tel: 03.20.43.67.52  
<http://edsesam.univ-lille1.fr>

Legal, Political and Management Sciences  
Tel: 03.20.90.75.55  
<http://edoctrale74.univ-lille2.fr>

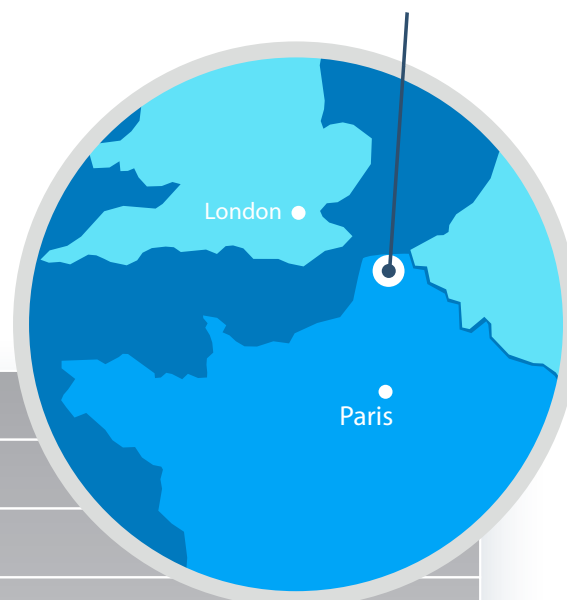
Human and Society-based Sciences  
Tel: 03.20.41.68.48  
<http://univ-lille3.fr/recherche/ecole-doctorale/>

#### CAMPUS :

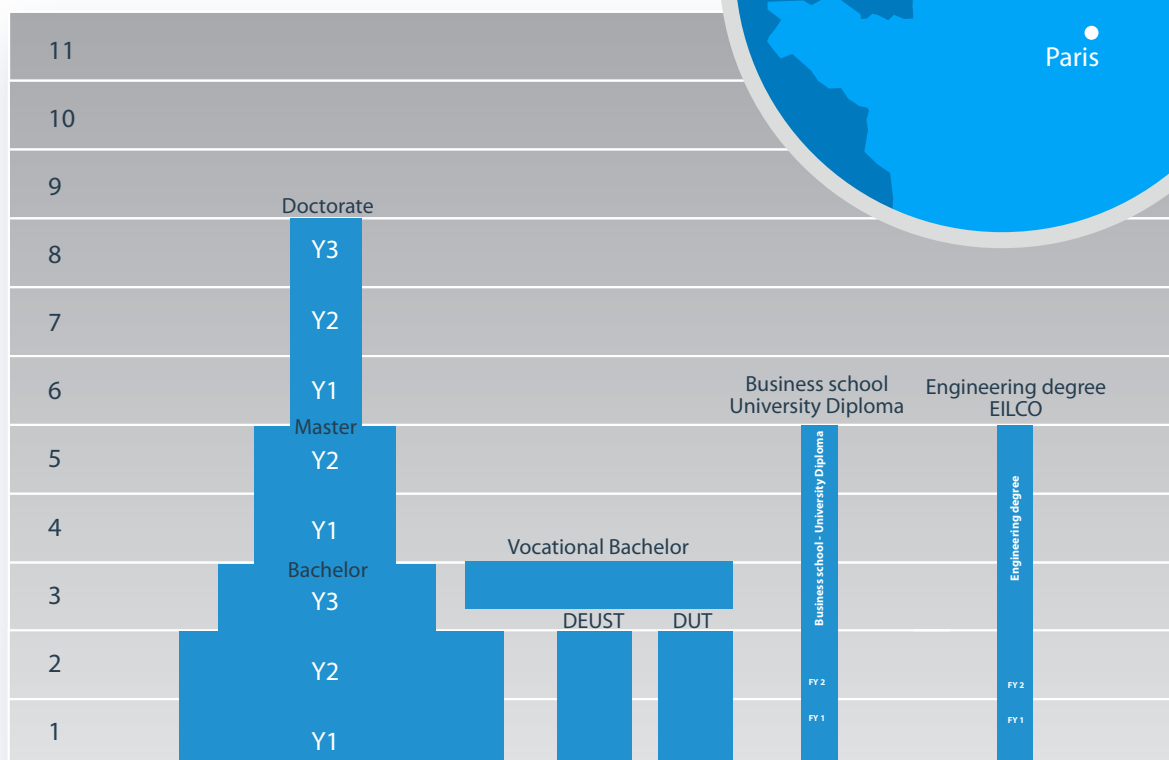
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## ULCO - Université du Littoral Côte d'Opale



### Post A-Level years



### A LEVEL (BACCALAUREAT)

**D** : Doctorate  
**DEUST** : Scientific & technical university studies diploma  
**DUT** : Technological university degree  
**F** : Foundation years  
**L** : Bachelor  
**M** : Master  
**FY** : Foundation years



## CONTACTS :

### **SERVICE CENTRAUX BÂTIMENT JULES ROY (REZ-DE-CHAUSSÉE)**

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