







5 8
CAMPUSES FACULTIES

2
INSTITUTES OF TECHNOLOGY







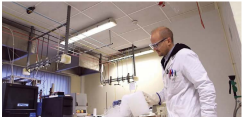














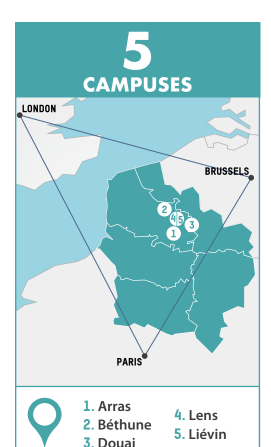


















- ◆ Law Faculty Douai (3)
- ◆ Faculty of History and Geography Heritage Studies - Arras (1)
- ◆ Faculty of Foreign Languages Arras (1)
- ◆ Faculty of Letters and Arts Arras (1)
- ◆ Faculty of Sciences Lens (4)
- Faculty of Sports and Physical Education - Liévin (5)
- ◆ Faculty of Applied Sciences Béthune (2)
- ◆ Faculty of Economics, Management, Administration et Social Sciences - Arras (1)
- Lens Institute of Technology: Commerce, Management, IT, Digital Media Studies, Health Services (4)
- Béthune Institute of Technology : Technologies (2)

# Multipolaire

Artois University has a student population of almost 12,500 students within its 5 campuses of the Nord-Pas de Calais region, which are : Arras, Béthune, Douai, Lens and Liévin

It is composed of 8 Faculties (UFR), 2 Institutes of Technology (IUT) and 18 Research Laboratories.

Since its beginnings in 1992, Artois University has established itself as a major contributor to local development, social mobility and professional integration.

## A University on a Human Scale

The University of Artois is a modern and dynamic institution which is in perfect harmony with the educational system, offering innovative teaching and combining the acquisition of knowledge with vocational skills.

# **A Multidisciplinary University**

The University offers a wide spectrum of courses, both in Initial and Further Education. Courses are well-balanced and in line with the European LMD (Undergraduate, Masters and Doctoral Studies). Courses are provided in the following fields, in close connection with the Laboratories research focuses:

- Environment, Energy, Engineering and Nutrition (Science, Technology and Health)
- Culture(s), Heritage and Territories

(Arts, Literature, Languages, Human and Social Sciences)

Organisations, Societies and Education

(Law, Economics and Management, Social and Human Sciences)

 Mathematics, NICTs and Logistics (Science and Technology)

# A bold and demanding research policy

On the strength of its 17 approved Research Units, Artois University fosters and develops research excellence built around Fields of Major Interest (DIMs), in connection with national and European scientific projects.

- DIM 1. Environmental Energy Efficiency
- DIM 2. Heritage, Territories and Cross-Cultural Awareness
- DIM 3. Reconfigurating the social fabric:
  Assessing, Explaining and Taking Action
- DIM 4. Artificial intelligence

#### Student life in a high quality environment

Artois University offers a friendly, stimulating student environment combining academia, culture and well-being. They are also encouraged to become involved in clubs and associations.

# A policy of international openness

Artois University has always pursued a policy of international openness. Partnerships have been consolidated with various universities and research centres worldwide (Europe, North America, South America, Asia and Africa) in the form of bilateral agreements, giving students the opportunity to take advantage of international exchange programs.

Courses available at Artois University			
Culture(s), Heritage and Territories	Organisations, Societies and Education	Environment, Energy, Engineering and Nutrition	Mathematics, NICTs and Logistics
FACULTY OF FOREIGN LANGUAGES	LAW FACULTY	FACULTY OF SCIENCES	FACULTY OF SCIENCES
UNDERGRADUATE DEGREE  Foreign and Regional Languages, Literature and Civilisations  Foreign Languages Applied to Business  MASTER'S DEGREE  Foreign and Regional Languages, Literature and Civilisations Foreign Languages Applied to Business	UNDERGRADUATE  Law  UNDERGRADUATE PROFESSIONAL DEGREE (3 YEARS)  Legal Activities: Legal Assistant  MASTER'S DEGREE  Legal Proceedings  Local Authority Law  Environment and Town Planning Law  Company Law	UNDERGRADUATE DEGREE  Chemistry  Physics and Chemistry  Life Sciences  UNDERGRADUATE  PROFESSIONAL DEGREE (3 YEARS)  Food Industry: management, production and product valorisation  Environmental Protection and Management  Landscape Gardening: design, management and maintenance  MASTER'S DEGREE  Chemistry	UNDERGRADUATE DEGREE  Computing and Information Technology  Mathematics  MASTER'S DEGREE  Computing and Information Technology  Mathematics
FACULTY OF LETTERS AND ARTS UNDERGRADUATE DEGREE  Literature Performing Arts MASTER'S DEGREE Literature Performing Arts and Live Shows Teaching French as a Foreign Language (FLE) Museum and Expographic Studies	FACULTY OF ECONOMICS, MANAGEMENT AND SOCIAL SCIENCES  UNDERGRADUATE DEGREE  • Economics and Management  • Social and Economic Administration  MASTER'S DEGREE  • Human Resources Management  • Marketing and Sales  • Entrepreneurship and Project Management  • Currencies, Banking, Finance and Insurance  • Sectorial Management	Nutrition and Food Sciences  FACULTY OF APPLIED SCIENCES  UNDERGRADUATE DEGREE  Engineering Sciences  UNDERGRADUATE PROFESSIONAL DEGREE (3 YEARS)  Industrial, Production and Energy Systems Maintenance  Industrial Product Design  Construction Careers: Energy and Environmental Performance of Buildings  MASTER'S DEGREE  Civil Engineering Electronics, Electrical Energy and Automation Industrial Engineering	FACULTY OF APPLIED SCIENCES  UNDERGRADUATE PROFESSIONAL DEGREE (3 YEARS) Logistics and Flow Management  MASTER'S DEGREE Production Management, Logistics and Purchasing
FACULTY OF HISTORY, GEOGRAPHY AND HERITAGE STUDIES  UNDERGRADUATE DEGREE  History Geography and Planning  UNDERGRADUATE PROFESSIONAL DEGREE (3 YEARS) Landscape Gardening: Design, Management and Maintenance Training for Tour Guides	FACULTY OF SPORTS AND PHYSICAL TRAINING  UNDERGRADUATE DEGREE  Science and Technique of Physical and Sports Activities  MASTER'S DEGREE  Health-adapted physical activity  DEUST  Animation, Marketing Sports Provision	BETHUNE INSTITUTE OF TECHNOLOGY  A TWO-YEAR DEGREE  Chemistry Civil Engineering Mechanical Engineering and Computer-integrated Manufacturing  UNDERGRADUATE PROFESSIONAL DEGREE (3 YEARS) Industry Carreers: Robotics and Mecatronics	LENS INSTITUTE OF TECHNOLOGY  A TWO-YEAR DEGREE  Computing and Information Technology  Multimedia and Internet Carreers  UNDERGRADUATE PROFESSIONAL DEGREE (3 YEARS)  I.T. Careers: Designing, Developing and Testing Software  Digital Careers: Designing,

#### **MASTER'S DEGREE**

- Geography
- History, Civilisations and Heritage
- Religious and Social Sciences
- Territorial Management and Local Development

#### **LENS INSTITUTE OF TECHNOLOGY**

#### **A TWO-YEAR DEGREE**

- Marketing Techniques
- Company and Administration Management

#### UNDERGRADUATE PROFESSIONAL DEGREE (3 YEARS)

- Management and Accounting: Managing Client Portfolios in Accounting Firms
- Marketing Products and Services
- Marketing Tourism Products
- Commerce and Distribution
- Assistant in Human Resources Management
- e-Commerce and Digital Marketing

- Industry Carreers : Mechanics
- Construction Careers : **Building and Construction**
- Construction Careers: Public Works
- Construction Careers :
- Civil Engineering and Construction
- · Construction Careers : Environmental and Energy Performance of buildings
- Health Carreers : Food and Nutrition
- Analytical Chemistry: Quality Checks and Environmental Assessment
- Quality, Hygiene, Health and Safety,
- Maintenance and Technology: Pluritechnical Systems
- Materials and Structures: Management, Design and Production
- Industrial Careers: Managing Industrial Production (pending accreditation)

#### **BETHUNE INSTITUTE OF TECHNOLOGY**

#### A TWO-YEAR DEGREE

- Electrical and I.T Engineering for Industry
- Logistical Industrial Quality and Organisation
- Telecommunication Networks

#### UNDERGRADUATE PROFESSIONAL DEGREE (3 YEARS)

- Computing and Information Technology and Telecom Networks
- Industry Carreers: Managing **Industrial Production**

# accredited research units

#### ED N°586 - Human and Social Sciences

- ◆ Texts and Cultures (UR 4028) Arras, Faculty of Letters and Arts and Faculty of Foreign Languages
- ◆ Centre for Research in French Linguistics Grammatica (UR 4521) Arras, Faculty of Letters and Arts
- ◆ Centre for Research in History and Societies CREHS (UR 4027) Arras, Faculty of History, Geography and Heritage Studies
- ◆ Centre for Law, Ethics and Procedure CDEP (UR 2741) Douai, Law Faculty
- ◆ « Discontinuités » Laboratory (UR 2468) Arras, Faculty of History, Geography and Heritage Studies
- ◆ Multi-disciplinary Research Unit: Sports, Health and Society URePSSS (UR 7369) Liévin, Faculty of Sports and Physical Education
- ◆ LEM Laboratory Artois team (UMR CNRS 9221) Arras, Faculty of Economics, Management, Administration and Social Sciences.
- RIME Laboratory Artois team (ULR 7396) Arras, Faculty of Economics, Management, Administration and Social Sciences and Lens Institute of Technology

#### ED N°585 - Technology and Health Sciences

- Civil Engineering and Geo-environmental Laboratory LGCgE (ULR 4515) Béthune, Faculty of Applied Sciences
- ◆ Electrotechnical Systems and Environment Laboratory LSEE (UR 4025) Béthune, Faculty of Applied Sciences
- ◆ Artois IT Engineering and Automation Laboratory LGI2A (UR 3926) Béthune, Faculty of Applied Sciences and Institute of Technology
- ◆ Lens IT Research Centre CRIL (UMR CNRS 8188) Lens, Faculty of Sciences and Institute of Technology
- ◆ Lens Mathematics Laboratory LML (UR 2462) Lens, Faculty of Sciences
- ◆ Blood-brain Barrier physiopathological Laboratory LBHE (UR 2465) Lens, Faculty of Sciences
- ◆ Catalyst and Solid State Chemistry Unit UCCS (UMR CNRS 8181) Lens, Faculty of Sciences
- ◆ BioEcoAgro (UMRT 1158) Lens, Faculty of Sciences
- ◆ Transformation and agricultural resources Unit (ULR 7519) Béthune, Institute of Technology

# **ARTOIS UNIVERSITY**

#### **ARRAS**

Faculty of Economics, Management, **Administration** and Social Sciences

Faculty of Foreign Languages

**Faculty of Letters** and Arts

Faculty of History, Geography and **Heritage Studies** 

9, rue du Temple 62000 Arras Tél. +33 3 21 60 37 00

# **BÉTHUNE**

**Faculty of Applied Sciences** 

Technoparc Futura 62400 Béthune Tél.: +33 3 21 63 71 03

Béthune Institute of Technology

1230, rue de l'université 62400 Béthune Tél. +33 3 21 63 23 00

#### DOUAL

Law Faculty

Rue d'Esquerchin 59500 Douai Tél. +33 3 27 94 50 50

# **LENS**

**Faculty of Sciences** 

Rue Jean Souvraz 62300 Lens Tél. +33 3 21 79 17 00

Lens Institute of Technology

Rue de l'université 62300 Lens Tél. +33 3 21 79 32 32

# LIÉVIN

**Faculty of Sports** and Physical Education

Chemin du Marquage 62800 Liévin

Tél. +33 3 21 45 85 00



