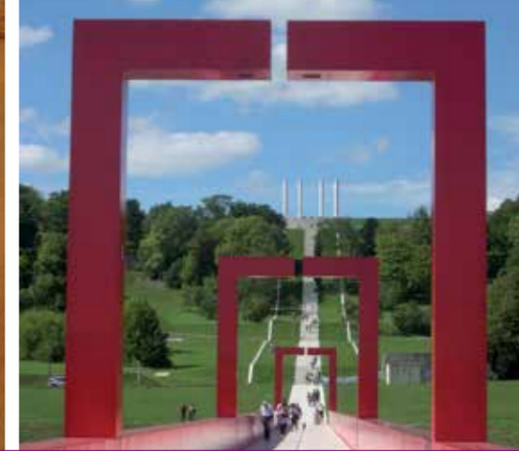


Welcome

TO THE UNIVERSITY OF CERGY-PONTOISE

International relations office





About the city of Cergy-Pontoise

The city of Cergy-Pontoise, located in the Val-d'Oise district, is a dynamic city with its artistic and cultural events and numbers of theatres, museums, concert halls. It is one of the largest economic zones in France with two international airports nearby. The Val-d'Oise is a district with high density of firms including a large number of foreign companies.

About the University of Cergy-Pontoise

The University of Cergy-Pontoise – UCP – is a national university among 17 national universities in the Paris area. The UCP is an attractive centre of teaching and research which hosts international students interested in studying in France during a semester, an academic year or a longer stay to obtain a degree.

TEACHING PROGRAMMES

Bachelor, master and doctorate degrees in a wide range of fields

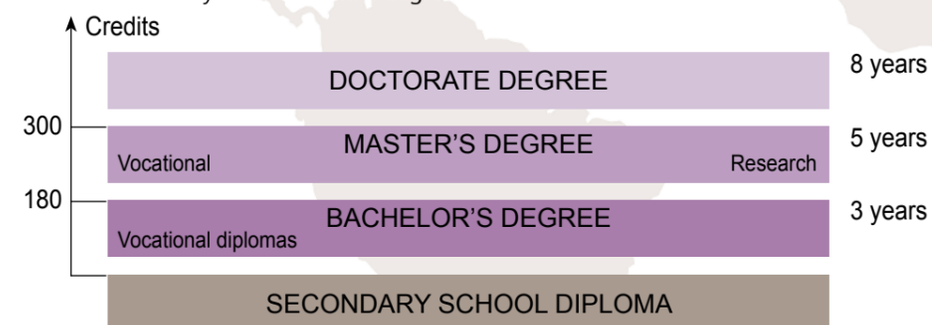
UCP is a cultural, scientific and vocational establishment whose faculties include major disciplines such as law, economics and management, international studies and modern languages, humanities, science and technology, and science of education. UCP also hosts Institute of Technology (IUT), Teacher Training College (ESPE), and Institute of Political Studies (IEP). In addition, a large range of vocational degrees are constantly created and renewed to satisfy the needs of today's job market.

THE DEGREES

UCP offers all levels of graduate and post-graduate studies. It has adopted the European Credit Transfer System (ECTS).

The French higher education is based upon a common architecture called LMD relevant to the number of validated academic years following the baccalaureat, the French secondary school diploma, giving access to institutions of higher education:

- Baccalaureat + 3 years = Bachelor = 180 ECTS
- Baccalaureat + 5 years = Master = 300 ECTS
- Baccalaureat + 8 years = Doctorate degree = PhD



KEY FIGURES

16,000 students in 2013 – 2014 at UCP.
1,800 foreign students.
323 agreements with 236 partnerships over 52 countries in Europe and Australia, Canada, China, India, Japan, Korea, Russia as well as several African and South American countries.

International relations office

INTERNATIONAL PROGRAMMES

On request we can organise one-semester international programs based on disciplinary courses or French Studies taught in English, including classes of French as a foreign language and cultural activities. At the end of the semester, certificates will be delivered to the attendees with the number of ECTS depending on the programme.

We can also, upon request from our partners, open the DU FLES (University Degree of French as a Foreign Language and Speciality) on a one-year or one-semester basis leading to a certified B2 level in French language.

For additional information on costs and contents: mail to relations-internationales@ml.u-cergy.fr

INTERNATIONAL RELATIONS OFFICE – IRO

The International Relations Office offers facilities through its Welcome Desk:

- Possibility to apply for accommodations
- Formalities and administrative services
- Academic libraries to facilitate long-period studies
- Cultural events to strengthen students' knowledge on French environment
- Full range of sports activities for leisure
- Alumni's associations and activity centers for entertainment

The IR office also organises a Welcome Week for foreign students each semester:

- Site and campus visits
- A one-day trip to Paris
- The impressionist painters' guided tour
- A get-together amongst all foreign students

ALUMNI'S ASSOCIATIONS

Throughout the year, numbers of cultural outings are organised for foreign students: local city tour, Paris guided tour, wine and cheese tasting sessions, plays at theatres, visits to museums

CILFAC – CENTRE INTERNATIONAL DE LANGUE FRANÇAISE ET ACTION CULTURELLE

The CILFAC – international centre for French language and cultural activities – provides foreign students with courses of French language and culture. With its 6-hour per week course, foreign students can attend French lessons combining with cultural events organised by the CILFAC education team.

SUMMER INTENSIVE LINGUISTIC TRAINING AND CULTURAL ACTIVITIES

The Summer Intensive Linguistic Training and Cultural Activities is organised during two or three weeks (in July or September) for students of our international partners. The purposes of this training are:

- Improving the speaking and writing capacity in French language
- Deepening the knowledge in French culture
- Providing an on-place opportunity to discover the French way of life

The training is carried out by the "Centre International de Langue Française et d'Action Culturelle" (CILFAC) following the principle:

- Morning : French academic courses (listening, writing, speaking),
- Afternoon : cultural visits (Paris, museums, ...)
- At the end of the training, the CILFAC gives a certificate.

International relations office

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For further information go to:
www.u-cergy.fr

The French Higher Education
architecture recognized
at the European level

Degrees delivered by the University of Cergy-Pontoise

LANGUAGES

Bachelor's degree in English
Bachelor's degree in Spanish
Bachelor's degree in Applied Foreign Languages: English and German
Bachelor's degree in Applied Foreign Languages: English and Chinese
Bachelor's degree in Applied Foreign Languages: English and Spanish
Bachelor's degree in Applied Foreign Languages: English and Japanese

Vocational Bachelor's degree in International Trade
Vocational Bachelor's degree in Tourism and Travel Management

Master's degree in teacher training (secondary education) - English (ESPE*)
Master's degree in teacher training (secondary education) - Spanish (ESPE*)
Master's degree in Languages and International Trade
Master's degree in Legal and Economic Translation Studies
Master's degree in Franco-German Commerce and Partnership

Doctorate degree

ARTS, LITERATURE

Bachelor's degree in Modern Literature, Major in Modern Literature and Linguistics
Bachelor's degree in Modern Literature, Major in Publishing and Communication
Bachelor's degree in Modern Literature, Major in French as a Foreign or Second Language (vocational training)
Bachelor's degree in Modern Literature, Major in Journalism and Media Studies
Bachelor's degree in Modern Literature and Arts, Major in Dance
Bachelor's degree in Modern Literature and Arts, Major in Music
Bachelor's degree in Modern Literature and Arts, Major in Drama and Theater Arts

Master's degree in Languages and International Trade
Master's degree in Legal and Economic Translation Studies
Master's degree in Franco-German Commerce and Partnership
Master's degree in Arts, Humanities and Civilization, Major in Literature of the francophone World
Master's degree in Arts, Humanities and Civilization, Major in Linguistics, Lexicon and Discourse in the francophone World
Master's degree in Arts, Humanities and Civilization, Major in Publishing and Communication studies
Master's degree in Arts, Humanities and Civilization, Vocational training for teachers of French as a first language (in secondary schools) (ESPE*)

Doctorate degree

SCIENCE AND TECHNOLOGY

Bachelor's degree in Computer Sciences
Bachelor's degree in Mathematics
Bachelor's degree in Physics
Bachelor's degree in Computational Physics
Bachelor's degree in Civil Engineering
Bachelor's degree in Electronic, Electro-technic and Automatic Engineering
Bachelor's degree in Physics and Chemistry
Bachelor's degree in Chemistry
Bachelor's degree in Earth and Environmental Sciences
Bachelor's degree in Biochemistry
Bachelor's degree in Biology and Earth Sciences

Vocational Bachelor's degree in Cultural Communication
Vocational Bachelor's degree in Multimedia Software Design
Vocational Bachelor's degree in Multimedia Digital Art
Vocational Bachelor's degree in Building Material and Precast Concrete
Vocational Bachelor's degree in Preservation and Valorisation of Built Heritage
Vocational Bachelor's degree in Chemistry and Industrial Formulation
Vocational Bachelor's Degree in Computer Networks and Security

Master's degree in Stand-alone Electronic Systems
Master's degree in Intelligent Systems and Communicaton (CMI**)
Master's degree in Model Building, Data Analysis and Scientific Calculus
Master's degree in Mathematics
Master's degree in Materials, Technologies and Components
Master's degree in Advanced Materials and Energies (EMA), specialization in Renewable Energies

Master's degree of Theoretical Physics and Applications, Major in Integrable Systems and in Complex Systems (taught in English)
Master's degree in Electrical Engineering and Industrial Computing
Master's degree in Smart Building
Master's degree in Civil Engineering and Infrastructure
Master's degree in Mechanics and Civil Engineering Materials
Master's degree in Earth, Planetary and Environmental Sciences
Master's degree in Fine Chemistry, Polymers and Analysis
Master's degree in Consulting and Engineering Technical Sales
Master's degree in Biochemistry of Materials and Living Systems
Master's degree in Control and Quality
Master's degree in Cellular and Molecular biology
Master's degree in Biotechnology: Biomaterials for Health Care (CMI**)
Master's degree in teacher training (secondary education) - Mathematics (ESPE**)
Master's degree in teacher training (secondary education) - Biology and Earth Sciences (ESPE**)
Master's degree in teacher training (secondary education) - Physics and Chemistry (ESPE)

University degree in Preparation for Science Studies (Bachelor or Master's degree level)
University degree in Computing Systems (Bachelor's degree level)
University degree in Embedded Systems (Bachelor's degree level)
International University Diploma (IUD) in Chemistry and Physics

Doctorate degree

HUMANITIES

Bachelor's degree in Geography, Major in Geography and History
Bachelor's degree in Geography, Major in Environment, Town and Country Planning
Bachelor's degree in Geography, Major in Geomatics
Bachelor's degree in History, Major in History
Bachelor's degree in History, Major in History and Geography
Bachelor's degree in History, Major in Journalism and Media Studies
Vocational Bachelor's degree in Cultural Heritage Development and Protection, Major in Cultural Mediation and the promotion of Arts
Vocational Bachelor's degree in Logistics, Major in Passengers transport
Vocational Bachelor's degree in Logistics, Major in the Design, management and marketing of the freight transport networks

Master's degree in History and Geography, Vocational Training for teaching History and Geography (in Secondary Schools) (ESPE*)
Master's degree in Geography and Town and Country Planning, Major in Cultural Development and Heritage Promotion
Master's degree in Geography and Town and Country Planning, Specialized in Transport, Logistics, Territories and Environment, Major in Transport, logistics, territories and Environment
Master's degree in Geography and Town and Country Planning, Specialized in Transport, Logistics, Territories and Environment, Major in Logistics Management
Master's degree in Geography and Town and Country Planning, Major in Planning and Management of Public Transport Systems
Master's degree in Geography and Town and Country Planning, Major in Environmental Services Management and Engineering
Master's degree in Geography and Town and Urban Planning, Major in Geomatics applied to Urban Studies and Natural Hazards
Master's degree in History, European Studies and International Relations, Major in European Project Management (vocational degree)
Master's degree in History, European Studies and International Relations, Major in History and Civilization (Research degree)
Master's degree in Human and Social Sciences, Major in Journalism and Media Studies
University degree summer workshops (Master's level)
University degree French language and Francophone Cultural Studies
Doctorate degree

ECONOMICS AND MANAGEMENT

Bachelor's degree in Economics and Finance
Bachelor's degree in Economics, Finance and Corporate English
Bachelor's degree in Management

Vocational Bachelor's degree in Organization's management, Major in Accounting Methods
Vocational Bachelor's degree in Payroll Management
Vocational Bachelor's degree of Internationally-Oriented Gastronomy
Vocational Bachelor's degree of International Hotel Management

Master's degree in Finance, Major in Financial Instruments Management
Master's degree in Finance, Major in Financial Risk Management
Master's degree in Economics, Major in Economic Analysis (taught in English)
Master's degree in Economics, Major in Econometric and Economic Engineering
Master's degree in Management, Major in Management Control and Information's systems
Master's degree in Management, Major in Marketing Studies
Master's degree in Management, Major in Management of Information and Communication Technologies
Master's degree in International Hotel Management
Master's degree of Marketing and Communication
Master's degree in Management and career in public hospitals

Bachelor level in Economics and Corporate English
Bachelor level in Payroll Accounting
Bachelor level in New business start-up
Bachelor level in Teams and Performance Coaching

Master level in Executive Coaching

Doctorate degree in Economics and Management

LAW

Bachelor of Laws in French Law
Bachelor of Laws in French and Anglo-American Law
Bachelor of Laws in French and German Law
Bachelor of Laws in French and Spanish & Latin-American Law
Joint Bachelor of Laws in French Law (Cergy) and German Law (Dusseldorf)
Master of Laws in French and Anglo-American Law
Master of Laws in French and German Law
Master of Laws in French and Spanish & Latin-American Law
Joint Master of Laws in French Law (Cergy) and German Law (Dusseldorf)
Master of Laws in Corporate Law
Joint Degree Master of Laws in Corporate Law (Cergy) / LL.M. in International Commercial Law (Dundee)
Master of Laws in Labour Law
Master of Laws in Corporate Counsel
Master of Laws in Private Law
Master of Laws in International economic relations Law
Joint Degree Master of Laws in International economic relations Law (Cergy) / LL.M. in International Commercial Law (Dundee)
Master of Laws in Criminal financial Law
Master of Laws in Law and Business Ethics
Joint Degree Master of Laws in Law and Business Ethics (Cergy) / LL.M. in International Commercial Law (Dundee)
Master of Laws in Financial and Real Estate Law
Master of Laws in Community Authorities and Public Policy
Master of Laws in Public Litigation Law
Master of Laws in Law and Business Ethics (taught in English)
Master of Laws in Business and Taxation Law (taught in English)
LL.M. in French and European Union Law (taught in English)
Bachelor's degree in public administration
Corporate tax management
Law and healthcare management

Doctorate degree

SCHOOL OF EDUCATION - ESPE

The ESPE ("École Supérieure de Professorat et d'Éducation") is composed of five universities and one national training institute belonging to the Academy of Versailles: University of Cergy-Pontoise (UCP), University of Evry-Val d'Essonne (UEVE), University of Paris Ouest-Nanterre-La Défense (UPONLD), University of Paris Sud (Orsay, UPSUD), University of Versailles-Saint Quentin-en-Yvelines (UVSQ) and National Higher Institute for Training and Research for the Education of Young Disabled Persons and Adapted Teaching (INSHEA). The ESPE provides academic and professional training and pre-

paration to recruitment exams for teachers of primary and secondary schools as well as educational administration staff. It also offers a wider range of study programs in the field of culture and education. It contributes to training and research in education (see degrees delivered by the UCP on science of education given above).

Bachelor's degree of interdisciplinary studies
Master's degrees in education, teaching and training provided by the ESPE:
First route: MA Primary education (including a vocational program),
Second route: MA Secondary education
General teaching
Technical and vocational teaching
Third route: MA Educational administration
Fourth route: Master in training, education and culture

Trainers training
Educational and social organizations
Education and cultural mediation
Digital technology and research in education
Special education

University degree: research in education technologies
Preparation to teacher recruitment exams: Primary education, Secondary education (vocational teaching), Educational administration

Doctorate degree

UNIVERSITY INSTITUTE OF TECHNOLOGY

HND^{***} of Marketing Techniques
HND of Marketing Techniques (one academic year, entrance conditions: a second-year university level)
HND of Civil engineering
HND of Electrical and computer engineering
HND of Quality, industrial logistics and organisation
HND of Logistics and transport management
HND of Communication services and networks
HND of Bioengineering
Option Biological and biochemical analyses
Option Environment Engineering
Vocational Bachelor's degree of Business studies
Vocational Bachelor's degree of management and commercial business
Vocational Bachelor's degree of commercial technician in industry

INSTITUTE OF POLITICAL STUDIES (open in September 2014)

Our Institute of Political Studies (IEP) - administered jointly by the University of Cergy-Pontoise (UCP) and the University of Versailles Saint-Quentin-en-Yvelines (UVSQ) - is the 10th IEP to open in France. These public institutions of higher learning practice selective admissions based on performance in competitive exams and provide excellent course content and teaching. The curriculum over 5 years stresses the learning of foreign languages, makes English classes available at every stage of a student's course of study and requires students to spend their third year abroad. Students are given a general background in the social sciences via introductory courses in political science, law, economics, international relations and contemporary history before choosing a specialized subject in their 4th and 5th years.

* ESPE: Teacher Training College (see above)

** CMI: « Master of Engineering », a new national Master's degree program within French Universities dedicated to the training of future professional engineers by introducing a new syllabus based on society's needs: beyond the excellent disciplinary knowledge, the engineer should have societal, cultural, environmental, entrepreneurial skills.

*** HDNT: Higher National Diploma in Technology



Institute for Advanced Studies

The Institute for Advanced Studies (IAS) of the University of Cergy-Pontoise was created in 2007 to stimulate scientific collaboration between its researchers and international scientific communities in all major domains. Its main activities are to organize annual thematic semesters upon selected topics among the subjects of the 22 research laboratories of the University of Cergy-Pontoise.

The IAS encourages exchange of researchers, graduate and doctorate students, as well as joint thesis supervision. In particular, to facilitate collaboration, the UCP yearly invites a large number of professors. Visiting professors are members of the IAS for the year they are invited.

Two new buildings are being realized to centralize the IAS activities. The first one is located at the Neuville campus for disciplines in Science and Technology. Its opening is scheduled for early 2015. The building of the second one devoted to Humanities is in preparation at the Chênes campus.

For more details: <http://www.u-cergy.fr/ias>

Research subjects at the University of Cergy-Pontoise

With more than 500 PhD-hold researchers and 430 doctorate students working in 22 laboratories, two Excellence Laboratories (Labex) and 6 technology platforms, the University of Cergy-Pontoise is among the most active research centres in France with a high international standard. The University entered into the Shanghai Ranking in 2012 with its mathematics activities as well as in the Taiwan ranking. Other laboratories are highly evaluated by the French National Research Evaluation Agency (AERES). **Research activities at the University of Cergy-Pontoise can be classified in five categories:** Materials Sciences; Analysis, Modeling and Management of Complex Systems; Technology of Embedded Intelligence; Societies, Cultural Transfers and Knowledge Transmission, and Law and Political Science.

- **Materials Sciences:** Activities ranging from biomaterials, organic materials, polymers, condensed matter to construction materials in civil engineering. Laboratories ERRMECe, LAMBE, LPMS, LPPI, SOSCO, L2MGC, GEC, I-MAT, LERMA-LAMAP, SATIE constitute this research area with researchers and doctorate students working also around several common technological platforms in collaboration with industrial companies.
- **Analysis, Modelling, Management of Complex Systems:** Activities of this theoretical and modelling pole include Mathematics, Theoretical Physics, Theoretical Economy and Management. These activities constitute principal subjects of the following laboratories AGM, LPTM, THEMA and the interdisciplinary Excellence Laboratory MME-DII.
- **Technology of Embedded Intelligence:** Activities of this pole aim at incorporating artificial intelligence systems into mobile objects such as robots and drones, studying architecture and indexation of integrated information systems such as cell phones, and improving electronic devices and energy storage in embedded intelligence components. This pole works in close collaboration with regional and national technological competitiveness consortia such as Systematic, Astech, Moveo and Cap Digital in connection with companies such as SAFRAN, THALES, SAGEM and VALEO. The pole gathers researchers and doctorate students, mainly belonging to two laboratories ETIS and SATIE.
- **Societies, Cultural Transfers and Knowledge Transmission:** Activities of this pole focus mainly on the construction of different societies, their governing rules and administrative systems, their cultural identities and their ways of representation and thinking, the organization of their knowledge transmission, formation and communication. Research is also very active on the evolution of writing forms, speeches, aesthetic concepts, ideological schemes, as well as the evolution of artistic productions and history of philosophy. This pole gathers researchers and doctorate students from laboratories in languages, literatures, humanities and education science CCIC, CRTF, LDI, MRTE, LDAR, PARAGRAPHE, EMA.
- **Law and Political Science:** This pole gathers activities of laboratories working on public and private laws, history and philosophy of law, political practices, economic law, education policy, urban policy and many areas in political science. This interdisciplinary pole allows, on the one hand, interaction between law and political science, and on the other hand, creation of new concepts and practices at the frontiers of different but related disciplines. The study of social thinking, social-rights laws and law concepts in various international contexts, in different socio-economic situations is very useful for societies. The creation of the new Institute of Political Studies at the University of Cergy-Pontoise in partnership with the University of Versailles St Quentin en Yvelines reinforces the research of this pole. The pole includes laboratories LEJEP and CPJP.

2 Excellence Laboratories

LabEx MME-DII Mathematical and Economic Models for Dynamic, Uncertainty and Interactions

The scientific project of MME-DII pursues two major research objectives. The first one is to develop innovative fundamental models of economic behavior. The second one is to apply these models to various economic and social problems. The first objective occupies a central position in the MME-DII project and is centered on interactions between mathematicians, economists and physicists.

LabEx Patrima Tangible Heritage: knowledge, Patrimonialisation, Mediation

PATRIMA unites the humanities, social sciences and natural sciences in the "Fondation des Sciences du Patrimoine". The purpose of the Foundation is to honour and promote cultural heritage through the development of international research and education programs. Initiated by the universities of Cergy-Pontoise and Versailles-Saint Quentin in the Yvelines, PATRIMA is a unique initiative. It is made up of prestigious cultural institutions including le Musée du Louvre, la Bibliothèque nationale de France, le Musée du Quai Branly, and le Château de Versailles, as well as many major research and restoration laboratories, scientists, historians, and conservationists.

22 research laboratories

8 of which are associated with the CNRS (National Centre for Scientific Research)

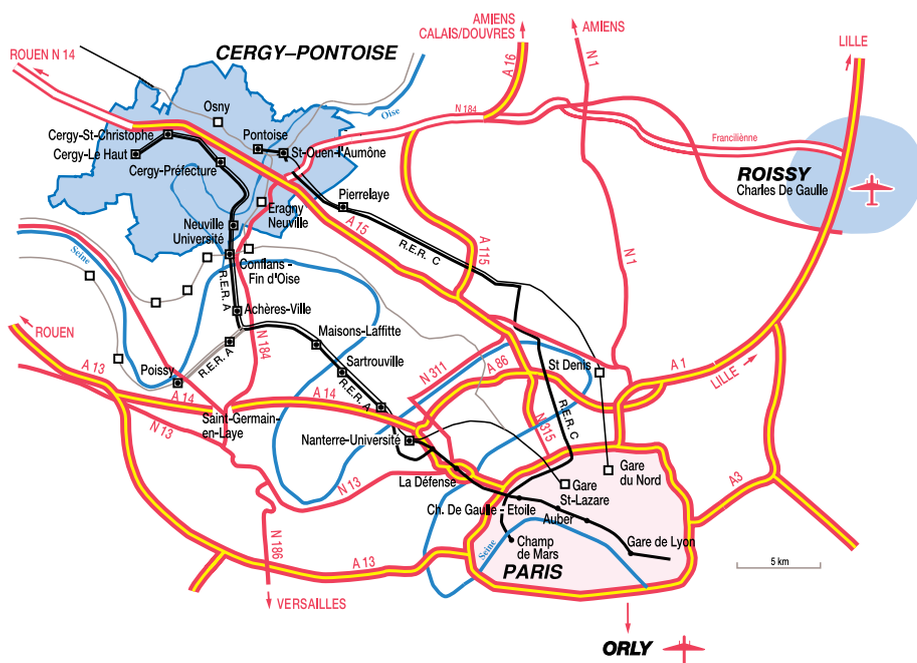
AGM	Analyse, géométrie et modélisation <i>Research Institute in Analysis, Geometry and Modelization</i>
CICC	Civilisations et identités culturelles comparées <i>Centre for Comparative Identities, Cultures and Civilizations</i>
CPJP	Centre de philosophie juridique et politique <i>Centre for Legal and Political Philosophy</i>
CRTF	Centre de recherche texte et francophonies <i>Centre for Research in Texts and Francophone Studies</i>
EMA	École, mutations, apprentissages <i>School, Changes, Learnings</i>
ERRMECe	Équipe de recherche sur les relations matrice extracellulaire-cellules <i>Extracellular Matrix-Cell Interactions Laboratory</i>
ETIS	Équipes traitement de l'information et systèmes <i>Research Laboratory in Information Processing and Systems (cognitive robotics, reconfigurable embedded architectures and technologies, data mining, image and signal processing, imaging, digital communications)</i>
GEC	Laboratoire géosciences et environnement Cergy <i>Geosciences and Environment Cergy</i>
LAMBE	Laboratoire analyse et modélisation pour la biologie et l'environnement <i>Laboratory Analysis and Modelling for Biology and Environment</i>
LDAR	Laboratoire de didactique André Revuz - Mathématiques, physique, chimie <i>Laboratory of Didactics Andre Revuz: Mathematics, Physics, Chemistry</i>
LEJEP	Laboratoire d'études juridiques et politiques <i>Legal and political studies laboratory</i>
LERMA-LAMAP	Laboratoire d'étude du rayonnement et de la matière en astrophysique <i>Laboratory for the study of Radiation and Matter in Astrophysics</i>
L2MGC	Laboratoire de mécanique et matériaux du génie civil <i>Laboratory of Mechanics and Civil Engineering Materials</i>
LPMS	Laboratoire de physique des matériaux et des surfaces <i>Laboratory of Physics of Materials and Surfaces</i>
LPPI	Laboratoire de physicochimie des polymères et des interfaces <i>Laboratory of Physico-Chemistry of Polymers and Interfaces</i>
LPTM	Laboratoire de physique théorique et modélisation <i>Laboratory of Physics: Theory and Models</i>
LDI	Lexiques, dictionnaires et Informatique <i>Lexis, dictionaries, computing</i>
MRTE	Laboratoire de géographie mobilités, réseaux, territoires, environnements <i>Geography Laboratory on Mobility, Networks, Territories and Environment</i>
PARAGRAPHE	Laboratoire de recherche interdisciplinaire autour d'un intérêt commun pour l'ensemble des implications des technologies de l'information <i>Laboratory of Interdisciplinary Research on Role of Information Technology in Education</i>
SATIE	Laboratoire systèmes et applications des technologies de l'information et de l'énergie <i>Laboratory for Systems and Applications in Information and Energy Technologies</i>
SOSCO	Synthèse organique sélective et chimie organométallique <i>Selective Organic Synthesis and bioOrganic Chemistry</i>
THEMA	Théorie économique, modélisation et applications <i>Theoretical Economics, Modelling, and Applications</i>

6 Technology Platforms

CSE	Center for science of education, sociology, didactics, psychology, informatics and electronics
CIP	Cosmetomique Innovation Platform: New tools to measure efficiency of cosmetic products
FACLAB	Open Lab for Public Exchange for Innovation
I-MAT	Institut de matériaux <i>Institute of Materials Cergy</i>
PEPTLAB	International Research Platform on Peptides: Molecular, Diagnostics for Health Care, Well-Being and Environment
TechEduLab	Interactive Center for Studies on New Numerical Technology

Institute for doctoral studies

Doctoral School of Economics, Mathematics and Theoretical Physics
 Doctoral School of Law and Humanities
 Doctoral School of Science and Engineering



The University of Cergy-Pontoise is ideally located at 40-minute drive North West from Paris, and at 30 km from Roissy Charles-de-Gaulle international airport. The university is accessible by train, bus and highways.

For further information go to:
www.u-cergy.fr



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