

# Research Skills

Choose a discipline to find out about our research teams' skills.



## Law, Economics, Management

- \* PRIVATE LAW
  - \* [CRAJ - Legal Research And Analysis Centre - EA 1929 \(pdf-88ko\)](#)
- \* PUBLIC LAW
  - \* [PDP - PAU PUBLIC LAW - EA 1926 \(pdf-180ko\)](#)
  - \* [IE2IA - COMPARATIVE PUBLIC LAW, INTERNATIONAL LAW, EUROPEAN LAW : UPPA team: Institute for Iberian and Ibero-American comparative law and politics - UMR 7318 \(pdf-200ko\)](#)
- \* INTERNATIONAL LAW
  - \* [IE2IA - COMPARATIVE PUBLIC LAW, INTERNATIONAL LAW, EUROPEAN LAW : UPPA team: Institute for Iberian and Ibero-American comparative law and politics - UMR 7318 \(pdf-200ko\)](#)
- \* EUROPEAN LAW
  - \* [CDRE - EUROPEAN RESEARCH AND DOCUMENTATION CENTRE - EA 3004 \(pdf-160ko\)](#)
- \* ECONOMICS
  - \* [CATT - CENTRE FOR THEORETICAL ANALYSIS AND TREATMENT OF ECONOMIC DATA - EA 753 \(pdf-281ko\)](#)
- \* BUSINESS / MANAGEMENT
  - \* [CREG - MANAGEMENT RESEARCH CENTRE - EA 4580 \(pdf-279ko\)](#)
- \* POLITICAL SCIENCES
  - \* [LAM - AFRICAS THROUGHOUT THE WORLD](#)

## Arts, Languages, Humanities

- \* LAND DEVELOPMENT
  - \* [PASSAGES - UMR 5619 \(pdf-170ko\)](#)
- \* ARCHAEOLOGY
  - \* [IRAA - Institut de Recherche sur l'Architecture Antique \(pdf-170ko\)](#)
  - \* [ITEM - IDENTITIES, TERRITORIES, EXPRESSIONS, MOBILITIES- EA 3002 \(pdf-150ko\)](#)
- \* ARTS (Theory)



- \* [↓](#) [CICADA - CENTER FOR THE INTER-CRITICAL STUDY OF THE ARTS AND OF ART DISCOURSES - EA 1922 \(pdf-160ko\)](#)
- \* **LANGUAGES**
- \* [↓](#) [IKER - CRESEARCH CENTRE ON THE BASQUE LANGUAGE AND TEXTS-UMR 5478 \(pdf-170ko\)](#)
- \* [↓](#) [CRPHLL – CENTRE FOR RESEARCH IN POETRY, HISTORY OF LITERATURE AND LINGUISTICS - EA 3003 \(pdf-200ko\)](#)
- \* [↓](#) [LLCAA -LANGUAGES, LITERATURES AND CULTURES OF THE ATLANTIC ARC - EA 1925 \(pdf-140ko\)](#)
- \* **LITERATURE**
- \* [↓](#) [CRPHLL – CENTRE FOR RESEARCH IN POETRY, HISTORY OF LITERATURE AND LINGUISTICS - EA 3003 \(pdf-200ko\)](#)
- \* [↓](#) [LLCAA -LANGUAGES, LITERATURES AND CULTURES OF THE ATLANTIC ARC - EA 1925 \(pdf-140ko\)](#)
- \* **HERITAGE**
- \* [↓](#) [ITEM - IDENTITIES, TERRITORIES, EXPRESSIONS, MOBILITIES- EA 3002 \(pdf-150ko\)](#)
- \* **HEALTH/WELL-BEING**
- \* [↓](#) [MEPS - LABORATORY FOR PHYSICAL ACTIVITY, PERFORMANCE AND HEALTH \(ex-LAPPS\) - EA 4445 \(pdf-150ko\)](#)

## Science & Technology



- \* **BIOLOGY/ECOLOGY**
- \* [↓](#) [ECOBIOP - BEHAVIOURAL ECOLOGY AND POPULATION BIOLOGY OF FISHES - UMR 1224 \(UPPA/INRA\) \(pdf-170ko\)](#)
- \* [↓](#) [IPREM-EEM - Equipe d'environnement microbiologie \(pdf-230ko\)](#)
- \* **CHEMISTRY/ENVIRONMENT**
- \* [↓](#) [IPREM-ECP - Equipe chimie physique \(pdf-240ko\)](#)
- \* [↓](#) [IPREM-LCABIE - Laboratoire de chimie analytique bio-inorganique et environnement \(pdf-230ko\)](#)
- \* [↓](#) [IPREM-EPCP - Equipe physique et chimie des polymères \(pdf-230ko\)](#)
- \* **ELECTRICAL ENGINEERING**
- \* [↓](#) [SIAME - LABORATORY FOR APPLIED MECHANICAL AND ELECTRICAL ENGINEERING SCIENCES - EA 4581 \(pdf-180ko\)](#)
- \* **PETROLEUM ENGINEERING**
- \* [↓](#) [LFCR - LABORATORY FOR THE THERMODYNAMICS OF COMPLEX FLUIDS AND GEOLOGICAL RESERVOIRS - UMR 5150 \(pdf-220ko\)](#)
- \* [↓](#) [LATEP - LABORATORY OF THERMAL SCIENCE, ENERGETICS AND CHEMICAL ENGINEERING - EA 1932 \(pdf-180ko\)](#)
- \* [↓](#) [IPREM-EPCP - Equipe physique et chimie des polymères \(pdf-230ko\)](#)
- \* [↓](#) [LMAP - LABORATORY FOR MATHEMATICS AND ITS APPLICATIONS - UMR 5142 \(pdf-210ko\)](#)
- \* [↓](#) [SIAME - LABORATORY FOR APPLIED MECHANICAL AND ELECTRICAL ENGINEERING SCIENCES - EA 4581 \(pdf-180ko\)](#)



\* **COMPUTING**

- \*  [LIUPPA - COMPUTER SCIENCE LABORATORY OF THE UNIVERSITE DE  
NORMANDIE ET DES PAYS DE L'ADOUR - EA 3000 \(pdf-150ko\)](#)





\* **MATERIALS SCIENCE**

- \*  [IPREM-EPCP - Equipe physique et chimie des polymères \(pdf-230ko\)](#)
- \*  [IPREM-ECP - Equipe chimie physique \(pdf-240ko\)](#)



\* **MATHEMATICS/SIMULATION**

- \*  [LMAP - LABORATORY FOR MATHEMATICS AND ITS APPLICATIONS - UMR  
5142 \(pdf-210ko\)](#)

\* **MODELLING**

- \*  [LMAP - LABORATORY FOR MATHEMATICS AND ITS APPLICATIONS - UMR  
5142 \(194.3 KB\)](#)
- \*  [LATEP - LABORATORY OF THERMAL SCIENCE, ENERGETICS AND  
CHEMICAL ENGINEERING - EA 1932 \(pdf-180ko\)](#)
- \*  [LFCR - LABORATORY FOR THE THERMODYNAMICS OF COMPLEX  
FLUIDS AND GEOLOGICAL RESERVOIRS - UMR 5150 \(pdf-220ko\)](#)
- \*  [SIAME - LABORATORY FOR APPLIED MECHANICAL AND ELECTRICAL  
ENGINEERING SCIENCES - EA 4581 \(pdf-180ko\)](#)

\* **ENGINEERING SCIENCE/ENERGY**

- \*  [LATEP - LABORATORY OF THERMAL SCIENCE, ENERGETICS AND  
CHEMICAL ENGINEERING - EA 1932 \(pdf-180ko\)](#)
- \*  [SIAME - LABORATORY FOR APPLIED MECHANICAL AND ELECTRICAL  
ENGINEERING SCIENCES - EA 4581 \(pdf-180ko\)](#)