Welcome to Pierre & Marie Curie University
Excellence and innovation for competitiveness

University Pierre et Marie Curie UPMC is:

- The biggest scientific and medical complex in Europe,
- Seventh European rank and 39th international rank in the Shangaï international ranking,
- UPMC is made up of 7 UFR (chemistry; physics; mathematics; engineering; medicine; life, earth and environment sciences and biodiversity),
- UPMC gather “l’Ecole polytechnique universitaire, l’Institut d’astrophysique de Paris, l’Institut Henri Poincaré » and 3 marine stations in Roscoff, Banyuls and Villefranche-sur-Mer,
- UPMC’s labs are associated with great research institutions and world-class partners (CNRS, l’INSERM, l’INRA, l’IRD, l’IFREMER, CEA...).
The biggest scientific and medical complex in FRANCE

35 300 students (20% foreigners)
15 sites spread on 4 regions
100 laboratories

- 430 M€ dedicated to research
- 3 300 Ph.D. Students
- 120 research structures,
- 16 graduate schools
- 250 research agreements

10 895 people including:
- 6 200 researchers, teachers and researchers
- 4 670 administrative staff

- 800 Ph.D. delivered each year
- 8 300 publications per year, (11 % of French production)
- 1er university documentary network in France
- 4 museum collections, hundred of artworks
A full offer to improve the skills in:

- **BIOLOGY**
  - Biology
  - Biotechnologies
  - Medical biology

- **MEDICINE**
  - Diploma courses
  - Medics and paramedics
  - Seminar DPC

- **ENGINEERING-TECHNOLOGIES**
  - Computer sciences
    - Computing
    - Electronics
    - Mechanics
    - Energetics
    - Robotic

- **EARTH ENVIRONMENT BIODIVERSITY**

- **MATHEMATICS**

- **CHEMISTRY**

- **PHYSICS**

7 Units of training and research (UFR) de)
UPMC’s Continuing Education Department is at your side to make your job and competences progress

- Benefit from the potential of the biggest scientific and medical complex in France and its expertise in training engineering,

- Conceives and implements a training engineering based on creative processes and on dynamic and participative educational methods,

- One of the most important University Continuing Education Center in France (since 1971),

- Dissemination of knowledge resulting from research,

- French Certification of Continuing University Education Services, delivered by Bureau Veritas Consulting in 2016, for our life long learning services and APEL (Accreditation of Prior Experiential Learning),

- Member of national and European network of University Continuing Education (FCU).
More than 500 medical and scientific courses

- Academic qualifications: national degrees and university and inter-university diploma; some in alternating training,
- Short courses leading to qualification in sciences and medical,
- Inter-enterprise courses for specific needs,
- Both individual and collective APEL support (Accreditation of Prior Experiential Learning).

Over 10 000 trainees/year
Turnover: 6,2 M€ (2015)
Innovation and diversity

- Design specific courses in close partnership with societies, institutions and territorial collectivities,
- Enlarge the training offer according to professional publics,
- Optimise APEL (Accreditation of Prior Experiential Learning) and resumption of studies package in order to promote success at university and grow the number of graduate people,
- Development and promotion of online courses,
- Promote access to diploma all life long.

Quality and performance

- Continuing Education Services and APEL,
- A continuing Education offer based on initial trainings and research produced results,
- One of the most important University Continuing Education Center in France (since 1971).
Support industries for both individual and collective competency monitoring

**Continuous offer**
- Short courses
- Academic qualifications (national degrees, university diploma & engineer's degree), some involving alternating training
- Online courses

**Customized offer**
- Specialized internships,
- Conferences and lectures
- Reception in research units
- Individual courses

**Advice and support**
- Creation of specific courses, at the university or under distance learning conditions
- Individual and collective APEL
- Support resumption of studies

Opportunities for employers to develop their workforce and for individuals to enhance their careers
Continuous offer

- Specialized short courses (1 to 5 days) between companies or in-house companies, in all our areas of expertise.

- Trainees improve their competences to support projects linked to:
  - A skill management policy
  - A will for technological innovation
  - A quest for competitiveness

Customized Offer

- Made for answering to companies' specific needs,
- Built around university’s researchers teachers’ and researchers’ expertise,
- Drawn on initial training and continuous education’s scientific and medical programs,
- Allow exchanges between scientific communities,
- Take place in customer’s premises or in UPMC,
- Held in French and English in the form of seminars, conferences, lectures or turnkey symposiums or reception in research units,
- Short courses or customized paths under long or short terms programs,
UPMC’s Continuing Education Department is also responsible for:

- Supporting resumption of studies
- Organizing and supporting APEL approach for all national diploma provided by UPMC
- Implementing turnkey programs
In France APEL is called VAE

VAE is:

- An individual right to officially ensure professional and personal experiences and know-how (one year minus) through a diploma,
- This experience must be directly in relation with the desired diploma,
- VAE is inscribed in the Labor and Education Code and in the Social Modernization Law of 17th January 2002 (Regulatory Decree No. 2002-590 of 24 April 2002),
- All the diploma delivered by UPMC are accessible through a VAE
allows to:

- Benefit from a forward-looking management of employment and competences tool,
- A national education diploma to be obtained on the basis of a professional experience dossier,
- Attract, motivate and retain employees,
- Draw up professionalization pathways.

and answer to major changes due to:

- Demographic effects,
- Restructuring (market or business combinations),
- Important evolutions of technologies.
They trust us
Our coordinates

UPMC - Formation Continue
Campus Jussieu – 4 place Jussieu
Tour 14/24 – 5ème étage
75252 Paris Cedex 05 – (Métro Jussieu)
Tél. 01 44 27 82 82

Contacts for companies, institutions and training engineering:
Dominique CAILLARD  +33 1 44 27 82 77  dominique.caillard@upmc.fr
Roselyne FRIEDENBERG  +33 1 44 27 82 55  roselyne.friedenberg_remy@upmc.fr
Christine MANTECON  +33 1 44 27 82 74  christine.mantecon@upmc.fr
Chantal VIGER  +33 1 44 27 82 92  chantal.viger@upmc.fr

Contacts for resumption of studies and APEL:
Christelle CLAQUIN  +33 1 44 27 82 60  christelle.claquin@upmc.fr
Priscillia RIEM  +33 1 44 27 82 59  priscillia.riem@upmc.fr
France UEBERSFELD  +33 1 44 27 82 57  france.uebersfeld@upmc.fr
Agnès VEILHAN  +33 1 44 27 82 58  agnes.veilhan@upmc.fr

Contact DPC
Denis GAUDIN  +33 1 44 27 82 83  denis.gaudin@upmc.fr