Talent booster for industry of the future
THE FOUNDATIONS
THE FOUNDATIONS

The origins are inextricably influenced by the thoughts and ideas that shaped the Age of Enlightenment, the intellectual movement that inspired the School's founder, the Duke of Liancourt.

"Combining manual dexterity with the intelligence of knowledge"... such was the philosophy that embodied the school's ambitions.

- Empowering knowledge to address a specific need for society
- Empowering scientific knowledge to enhance the real world

For over two centuries, Arts et Métiers has been spearheading scientific progress and supporting each industrial revolution.

To address the challenges of the fourth industrial revolution, Arts et Métiers is directing its efforts towards innovation.
### THE ARTS ET MÉTIERS GROUP IN FIGURES

| **11** | SITES across France specialising in education and research |
| **220** | PHD STUDENTS in our "Engineering Sciences" doctoral school |
| **1** | BACHELOR'S DEGREE OF TECHNOLOGY |
| **6000** | STUDENTS across all courses |
| **14** | LABORATORIES and research teams |
| **11** | ENGINEERING PROGRAMMES 1 Grande École engineering programme 10 Apprenticeship engineering programmes |
| **1100** | PERSONNEL lecturers, technicians & administrative staff |
| **7** | MILLION in revenue LIFELONG SKILLS DEVELOPMENT |
| **€** | 15 million in revenue generated through contracts with industry |
| **2000** | AUDITORS in lifelong skills development |
| **+20** | National research master's programmes |
| **17** | MASTÈRES SPÉCIALISÉS @ programmes |
A SOCIO-ECONOMIC CHAMPION
PROMOTING LOCAL COMMUNITY DEVELOPMENT

▶ An end-to-end range of courses from undergraduate through to doctorate level
▶ 11 locations for building even closer ties and insights with industry
▶ 14 laboratories and approximately 20 technology hubs
▶ A talent pipeline and incubator for the high-tech industry
▶ An in-depth understanding of industry’s needs
▶ Talented individuals capable of meeting the challenges facing society through innovation
A SINGLE INSTITUTION WITH EIGHT CAMPUSES AND THREE INSTITUTES
THE ARTS ET MÉTIERS GROUP
ALSO ENCOMPASSES:

► The AMVALOR subsidiary, showcasing and promoting innovation for tomorrow's industry
AMVALOR, the Arts and Métiers long-standing subsidiary, is responsible for promoting partnership research activities and showcasing the Group’s expertise.

► FDIF (Development Fund for the Industry of the Future)
This fund was launched in 2016 to diversify the school’s sources of funding. Its aim is to secure funding to bankroll the school’s major projects in four key areas, namely training, research & innovation, entrepreneurial activities, and heritage & infrastructures. The fund has already financed several equal opportunities projects, scholarship programmes, new research chairs and student-led solidarity projects.
The Industry of the Future entails a broad array of wide-sweeping technological and digital changes with repercussions on current production methods and work organisation practices. The school trains engineers on every aspect of the product lifecycle.

Every site develops a specific range of research and innovation skills in relation to the local ecosystem.

In 2019, the school lent its support to the FrenchFab movement to develop and promote the "French Fab" label alongside BPI France with the aim of engaging young people with the driving force of French industry.
COURSES
ANTICIPATING
SOCIETY'S
TECHNOLOGY
NEEDS
Arts et Métiers offers a comprehensive range of courses: initial training, lifelong skills development and doctoral programmes.

- Bachelor of technology programme (level 6)
- Arts et Métiers ParisTech Grande École engineering programme (level 7)
- Specialised engineering programme in apprenticeship (level 7)
- National master's programme research oriented (level 7)
- Doctoral programme (level 8)
- Lifelong skills development
  - Mastères Spécialisés
  - On-demand courses for industry

Arts et Métiers mission statement: deliver solutions to the needs of every sector of industry.
ADMISSION REQUIREMENTS FOR ARTS ET MÉTIERS PROGRAMMES

- **BAC GÉNÉRAL**
  - BAC STI2D
  - BTS & DUT (Scientifique et technologique)
  - LICENCE 3 ET MASTER 1 (Scientifique et technologique)

- **BAC STI2D**
  - TSI
  - ATSI
  - MPSI
  - PSI
  - PCSI
  - PC
  - PTSI
  - PT

- **PROGRAMME BACHELOR DE TECHNOLOGIE Arts et Métiers**
- **PROGRAMME DIPLOME NATIONAL DE MASTER orienté recherche**
- **PROGRAMME INGÉNIEUR DE SPÉCIALITÉ**
- **PROGRAMME GRANDE ÉCOLE (Ingénieur Arts et Métiers ParisTech)**
  - Parcours:
    - Métiers de l'industrie
    - Recherche et développement
    - Entrepreneurat et innovation technologiques

- **AUTRES ÉCOLES OU UNIVERSITÉS**
- **DOCTORAT**
- **MASTÈRE SPÉcialisé**

- **VIE PROFESSIONNELLE**
- **PROGRAMMES**
  - Externes aux Arts et Métiers
  - Réalisés aux Arts et Métiers et accessibles par la validation des Acquis d’Expériences (VAE)

- **RECRUTEMENT**
  - Par procédure GEI-UNIV
  - Recrutement spécifique à chaque enseignement de spécialité
  - Par concours ENSEA
  - Par concours :
    - PT : Banque PT
    - ATSI: Concours ENSEA
    - MPSI, PSI, TSI: concours Centrale-Supélec
  - Externe aux Arts et Métiers ou sur candidature
  - Accessible par la Validation des Acquis Professionnels (VAP)
  - Niveau M1/Habilité ou diplôme équivalent + 3 ans d'expérience professionnelle
    - Diplôme école de commerce équivalent Master
    - Diplôme d’Ingénieur (bac +5)
    - Diplôme d’université (bac +5)
  - Pour ressortissants des CPGE (filières MP, PSI, PC, ATS et PT) et DUT/TSI: possibilité d’intégrer en cursus apprenti.
  - Pour ressortissants des CPGE en filières MP, PSI et PT: possibilité d’intégrer en cursus militaire.
Researchers and students can work on the entire product lifecycle: from design and production through to recycling.

- Design and innovation
- Mass production processes
- Durability and maintenance
- Recycling

Modelling & control of complex systems

Civil and energy engineering

Multiphysics

Innovation processes

Robotics

Design

Production

Solid and fluid mechanics

Materials science
RESEARCH AND OUR SCIENTIFIC EXPERTS
14 laboratories pioneering scientific expertise
► **AMVALOR**: partnership-based research with businesses

► **Carnot ARTS Institute** is home to **22 laboratories** leading research and innovation

► Member of **EIT Manufacturing**

► **Six research chairs** in health, environment, clean mobility and smart industrial systems
TO MEET THE EXPECTATIONS OF FRENCH AND INTERNATIONAL INDUSTRY, OUR RESEARCH TEAMS ARE WORKING ON FIVE MAJOR STRATEGIC AREAS:
ARTS ET MÉTIERS LEADS RESEARCH IN 20 FIELDS

- Mechanical engineering
- Biomechanical design / healthcare
- Fluid mechanics
- Thermal energy
- Materials analysis
- Laser processes
- Additive manufacturing
- Electrical engineering
- Collaborative robotics
- Polymer analysis & implementation
- Tribology & surface treatment
- Materials forging and forming
- Casting
- Machining
- Housing and construction materials
- Wood analysis and processing
- Virtual reality
- Digital engineering
- Design (innovation / production systems)

Excellence label for transferring our research to the industrial world Carnot Institute
SUPPORTING TOMORROW'S ENTREPRENEURS
SUPPORTING TOMORROW’S ENTREPRENEURS

To help students breathe life into their innovative concepts, Arts et Métiers provides:

▶ **Training:** business creation & development expertise, technological innovation and entrepreneurship

▶ **Arts et Métiers incubator**
BUSINESS RELATIONS
As part of its commitment towards the Industry of the Future, Arts et Métiers is forging strategic partnerships with industrial organisations:

▶ Workplace integration
▶ Training
▶ Lifelong skills development contracts
PARTNERSHIPS AROUND THE WORLD
OUR INTERNATIONAL PARTNERSHIPS ARE FOCUSED ON TRAINING, RESEARCH AND TECHNOLOGY TRANSFER
A STATE-OWNED INSTITUTION WITH CLEAR COMMUNITY OUTREACH AMBITIONS
A STATE-OWNED INSTITUTION

- Break down social and geographical barriers with scholarship programmes
- Promote science and technology among the female population with awareness-raising initiatives
- Promote social inclusion and workplace integration for people with disabilities as part of a mentorship scheme
- On-the-ground citizenship actions with participation in community life
- Sustainable development with specific training programmes and daily initiatives
CAMPUSSES & INSTITUTES IN DETAIL
AIX-EN-PROVENCE CAMPUS

REGION'S KEY FIGURES

Percentage of the French GDP: 7%
Region's GDP: €153 billion
Proportion of the French population: 8%
Population: 5,000,000
162,000 students

RESEARCH

- Research areas: digital engineering, tribology and surface treatment, casting and materials characterisation
- Two laboratories: LISPEN (physical and digital systems engineering) and MSMP (mechanical engineering, surface treatment, materials and processes)

TRAINING

- 700 students
- Grande École engineering programme, three tracks:
  Complex systems and product engineering - New energies for sustainable development - Advanced materials and processes for energy and nuclear applications
- Apprenticeship engineering programme, three disciplines:
  Mechanical engineering - Public works - Electric systems
- National research master's programme
- Doctoral programme
- Three Mastères Spécialisés:
  Expertise in renewable energy projects and production – Expertise in nuclear safety - Expertise in creating drone solutions
ANGERS CAMPUS

REGION'S KEY FIGURES

Percentage of the French GDP: 5%
Region's GDP: €100 billion
Proportion of the French population: 6%
Population: 3,700,000
160,000 students

RESEARCH

- Research areas: design & innovation, durability, complex flows, advanced manufacturing processes
- One laboratory: LAMPA (Angers laboratory for mechanical engineering, processes and innovation)

TRAINING

- 500 students
- Grande École engineering programme, two tracks: Innovation management - Innovative process engineering
- Bachelor of technology programme
- Doctoral programme
LAVAL INSTITUTE

RESEARCH
- Research areas: virtual reality, augmented reality, smart objects
- One chair: Time to Concept

TRAINING
- 50 students
- National research master's programme: Management of 3D interactive technologies
BORDEAUX CAMPUS

Region's key figures

Percentage of the French GDP: 8%
Region's GDP: €160 billion
Proportion of the French population: 9%
Population: 6,000,000
100,300 students

RESEARCH

- Research areas: mechanical engineering, design, thermal energy, additive manufacturing
- One laboratory: I2M (mechanics and engineering)

TRAINING

- 600 students
- Grande École engineering programme, two tracks:
  - Aviation and aerospace engineering - Materials and environmental process engineering for sustainable development
- Apprenticeship engineering programme, two disciplines:
  - Mechanical engineering with focus on production/maintenance - Specialisation in mechanics with focus on mechanical engineering
- Bachelor of technology programme
- Doctoral programme
- Mastère Spécialisé: Aviation and aerospace project management
CHÂLONS-EN-CHAMPAGNE CAMPUS

REGION'S KEY FIGURES

Percentage of the French GDP: 7%
Region's GDP: €150 billion
Proportion of the French population: 9%
Population: 5,550,000
206,800 students

RESEARCH

- Research areas: mechanical engineering, tribology and surface treatment, casting
- One laboratory: MSMP (mechanical engineering, surface treatment, materials and processes)

TRAINING

- 577 students
- Grande École engineering programme, one track: *Alternative fuels and engines*
- Apprenticeship engineering programme, one discipline: *Mechanical engineering*
- Bachelor of Technology programme
- Doctoral programme
CLUNY CAMPUS

REGION'S KEY FIGURES

Percentage of the French GDP: 3%
Region's GDP: €74 billion
Proportion of the French population: 4%
Population: 2,800,000 inhabitants
56,000 students

RESEARCH

- Research areas: machining, virtual reality, wood processing and analysis, housing and construction materials
- Two laboratories: LaBoMaP (Burgundy laboratory for materials and processes), joint laboratory (BOPLI) with Brugère

TRAINING

- 600 students
- Grande École engineering programme, three tracks: Wood (material, process and construction) - Factory of the Future: from 3D prototyping to high-speed machining
- National research master's programme: Surface and materials engineering
- Doctoral programme
CHALON-SUR-SAÔNE INSTITUTE

RESEARCH
- Research areas: virtual reality, augmented reality, digital modelling
- Two laboratories: LISREN-EA 7515 (physical and digital systems engineering), joint laboratory (LiV) with Renault

TRAINING
- National research master's programme: Management of interactive technologies (MTI3D)
CHAMBÉRY INSTITUTE

Region's key figures

Percentage of the French GDP: **12%**
Region's GDP: **€240 billion**
Proportion of the French population: **12%**
Population: **7,900,000**
305,000 students

RESEARCH

- Research areas: circular economy, environmental innovation, eco-design, recycling
- Researchers affiliated with the Product Design & Innovation laboratories (Paris) and Institute of Mechanics and Engineering (Bordeaux)
- One chair: Urban mining

TRAINING

- 70 students
- Grande École engineering programme, one track: *Eco-design of goods and services*
- Apprenticeship engineering programme, one discipline: *Risk management and environment*
- Doctoral programme
- Two Mastères Spécialisés: *Sustainable construction and housing - Change management and sustainable innovation*
LILLE CAMPUS

REGION'S KEY FIGURES
Percentage of the French GDP: 7%
Region's GDP: €150 billion
Proportion of the French population: 9%
Population: 6,000,000
158,500 students

RESEARCH
- Research areas: fluid mechanics, electrical engineering, collaborative robotics, tribology and surface treatment
- Four laboratories: LMFL (Lille - Kampé de Fériet laboratory for fluid mechanics), L2EP (power electronics and electrotechnology), LISPEN (physical and digital systems engineering) and MSMP (mechanical engineering, surface treatment, materials and processes)
- One chair: nonlinear dynamics for absorbers of the future

TRAINING
- 500 students
- Grande École engineering programme, four tracks:
  * Energy efficiency for the factory of the future
  * Industrial management
  * Land transport engineering
  * Mechatronic systems for industrial innovation
- Bachelor of technology programme
- National research master’s programme
- Three Mastères Spécialisés:
  * Project management for charging infrastructures, electric vehicles and driverless vehicles
  * New energies project management
  * ColRobot: expertise in collaborative robotics for the Industry of the Future
- Doctoral programme
METZ CAMPUS

RESEARCH
- Research areas: mechanical studies, design (including production systems), materials analysis, materials forming and forging
- Two laboratories: LCFC (design, fabrication and control) and LEM3 (microstructure analysis and mechanics of materials)
- One chair: production systems

TRAINING
- 500 students
- Grande École engineering programme, two tracks: Management of technological innovation in the automotive industry - Management of the factory of the future (as part of a lifelong skills development contract)
- Apprenticeship engineering programme, one discipline: Design and operation of industrial equipment
- National research master's programme
- Doctoral programme

REGION'S KEY FIGURES
- Percentage of the French GDP: 7%
- Region's GDP: €150 billion
- Proportion of the French population: 8%
- Population: 5,500,000
- 137,100 students

Arts et Métiers
PARIS CAMPUS

Region's key figures

Percentage of the French GDP: 30%
Region's GDP: €620 billion
Proportion of the French population: 18%
Population: 12,000,000
663,000 students

RESEARCH

➤ Research areas: mechanical design, innovation and design, biomechanics and healthcare, fluid mechanics, thermal energy, materials analysis, polymer implementation and control, laser processes, additive manufacturing
➤ Four laboratories: IBHGC (Georges Charpak Institute of Human Biomechanics), LCPI (product design and innovation), PIMM (mechanical and materials engineering and processes), Dynfluid (fluid dynamics)
➤ One chair: biomechanics

TRAINING

➤ 1,700 students
➤ Grande École engineering programme, 13 tracks:
  Biological engineering - Business creation and development -
  Development of polymer and composite parts - Product development -
  Low-carbon energy and energy - Efficient systems - Industrial
  management and global supply chains - Rotating machinery and fluid
  engineering - Materials & additive manufacturing – Mechatronics -
  Virtual prototyping - Applied quality and maintenance of industrial
  systems - Fluid systems simulations - Information and knowledge
  systems
➤ Apprenticeship engineering programme, two disciplines:
  Energy process engineering – Industrial engineering
➤ National research master’s programme
➤ Doctoral programme
➤ Six Mastères Spécialisés:
  Global risk management - Maintenance management - Quality
  management - Innovation management and business development -
  Management of digital engineering for products and buildings -
  Management of industrial performance improvement