Paris INSTITUTE OF TECHNOLOGIES



ParisTech

April 2018



A CONSORTIUM OF GRADUATE SCHOOLS IN ENGINEERING & SCIENCE

- ParisTech is a consortium of 10 Graduate Schools of Engineering & Science, which are among the most prestigious "Grandes Ecoles"
 - ♦ 6 ParisTech Schools are in the top 10 out of 250 Engineering Schools in France
 - Each School is ranked #1 at the national level in its specific domain
- Shared-values
 - High level education based on a highly selective system
 - Scientific Excellence
 - Strong interaction with companies, at international scale, in a multidisciplinary context





HISTORY

- 1741 ENSTA ParisTech
- 1747 Ecole des Ponts ParisTech
- 1780 Arts et Métiers ParisTech
- 1783 MINES ParisTech
- 1824 AgroParisTech
- 1882 ESPCI Paris
- 1878 Télécom ParisTech
- 1896 Chimie ParisTech
- 1920 Institut Optique Graduate School
- 1942 ENSAE ParisTech



FRENCH "GRANDES ÉCOLES"

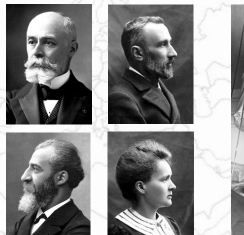
- "Grandes Écoles": Graduate Schools of Engineering, of Business ...
 - ♦ ≠ Universities
- Created in the 18th century, as a response to the needs of the industrial world
- Strengths of French Graduate Schools of Engineering & Science
 - Highly selective system
 - Degrees based on scientific and engineering courses as well as humanities, social, economic and business courses
 - Individually tutored students (small groups, 1:5 professor/student ratio)
 - Many group projects and several industrial and research internships in the curricula
 - Strong links with companies in research labs and teaching
- Very high employment opportunities: top managerial positions in all economic sectors, high-level academic positions, leaders in the Public Sector, entrepreneurs creating their own start-ups



A LONG TRADITION OF SCIENTIFIC EXCELLENCE

Cauchy, Coriolis, Fresnel, Navier, Gay-Lussac, Poincaré, ...

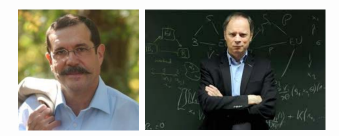
- Pierre & Marie Curie, *Physics (Nobel) 1903*
- Henri Becquerel, Physics (Nobel) 1903
- Henri Moissan, Chemistry (Nobel) 1906
- Marie Curie, Chemistry (Nobel) 1911
- Frédéric & Irène Joliot-Curie, Physics (Nobel) 1935
- Maurice Allais, Economics (Nobel) 1988
- Pierre-Gilles de Gennes, Physics (Nobel) 1991
- Georges Charpak, Physics (Nobel) 1992
- Alain Aspect, Physics (Wolf Prize) 2010
- Jean Tirole, Economics (Nobel) 2014













PARISTECH ALUMNI CORPORATE EXECUTIVES

VINCI / HSBC

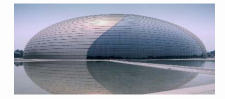
McKinsey&Company

UBER

TOTAL

salesforce

- Philippe Varin, CEO, Areva
- Jean-Bernard Levy, CEO, EDF
- Isabelle Kocher, CEO, ENGIE
- Carlos Ghosn, CEO, Renault-Nissan
- Patrice Caine, CEO, Thales
- Patrick Pouyanné, CEO, TOTAL
- Jacques Aschenbroich, CEO, Valeo
- Xavier Huillard, CEO, Vinci
- Patrick Drahi, CEO, Altice (Virgin Mobile, SFR...)
- Tidjane Thiam, CEO, Crédit Suisse
- Eric Labaye, CEO, McKinsey Europe
- Jean Beunardeau, Director, HSBC Europe
- Patrick Pelata, Vice-President, Salesforce
- Jean-Luc Vaillant, Co-founder and CTO, LinkedIn
- Vincent Dureau, Co-founder, Google TV
- Henri Moissinac, former Director, Facebook Mobile, now at UBER
- Luc Julia, former Director, Apple Siri, now Vice-President, Samsung
- Paul Andreu, Architect
- Jean-Marie Duthilleul, Architect
- Michel Virlogieux, Bridge specialist



edf

CREDIT SUISSE

facebook

Google

Valeo

AREVA

IISSAN

RENAULT

engie





THALES

Linked in

SAMSUNG



PARISTECH ALUMNI LEADERS IN THE PUBLIC SECTOR

As Presidents, Ministers, Chiefs of Staff to Ministers, Scientific and Technical Advisers, ParisTech Alumni have planned, designed and implemented the large-scale technological programs in France and in their home country















PARISTECH ALUMNI SUCCESSFUL START-UPS

Linked in criteo. **Bla Bla Car** DEEZER netvibes etchicon Easy & secure group payments **ALDEBARAN Expliseat** oturingraallev

400 million+ members – Acquired USD\$26.2 billion by Microsoft NASDAQ Market Capitalization USD\$2.8 billion Valued at USD\$1.6 billion 100 million Euros raised Acquired 50 million Euros by Dassault Systems Acquired 50 million Euros by Crédit Mutuel Inventor of the Nao Robot – Acquired by SoftBank Acquired by Aldebaran Robotics Ultra-light (4kg) Titanium Seats for Aircrafts Acquired by Bentley Technologies Daylighting System with Fiber Optic



PARISTECH SCHOOLS

- 10 « Grandes Ecoles » in Engineering & Science
- **3** campuses: Paris, Saclay, Marne-la-Vallée
- 14 000 students / 2 500 professors / 110 Research labs
- 200 000 alumni





3 CAMPUSES IN PARIS AREA





Paris City Center



Paris-Saclay Campus



Marne-la-Vallée Campus



GRANDES ECOLES AND SPECIALTIES

Ĩ	1	í		r		A. C.P. STREE	196.00			
	AgroParisTech	ARTS ET MÉTIERS Partisfech	Chimie Paris ParisTech	École des Ponts ParisTech	ENSAE	ENSTA ParisTech- universite	ESPCI 🖲 PARIS	INSTITUT d'OPTIQUE ParisTech	MINES ParisTech	TELECOM ParisTech
Mathematics & applications				•	•	٠			٠	٠
Information and communication sciences and technologies								•	•	•
Life sciences and engineering	•									
Earth sciences and environmental engineering	•			•					٠	
Physics, optics						•	•	•	•	٠
Chemistry			٠				•			
Energy		•				•			٠	
Material science, mechanics and mechanical engineering		•	•	•		•	•		•	
Economics and social sciences, management, statistics					•				•	
Industrial engineering		•							•	



AGROPARISTECH

 Life Science, Biology, Animal Science, Food Science & Technology, Agronomy, Crop Science, Plant Protection, Forestry, Environmental Science & Engineering, Management of Environment, Mathematics & Modelling for Life Sciences





ARTS ET MÉTIERS PARISTECH

 Mechanics, Materials, Manufacturing Processes, Fluids and Energy Systems, Design Industrialization, Decision Making, Risk





CHIMIE PARISTECH

 Organic and Bioorganic Chemistry, Solid State Chemistry and Materials Science, Theoretical Chemistry, Nuclear Chemistry, Chemical and Process Engineering, Risk Management





ECOLE DES PONTS PARISTECH

 Transportation, Civil & Environmental Engineering, Mathematics & Finance, Engineering mechanics & Materials Science, Industrial Engineering & Logistics, Town & country planning





ENSAE PARISTECH

Economics & Econometrics, Quantitative Economics & Finance, Statistics, Actuarial Science

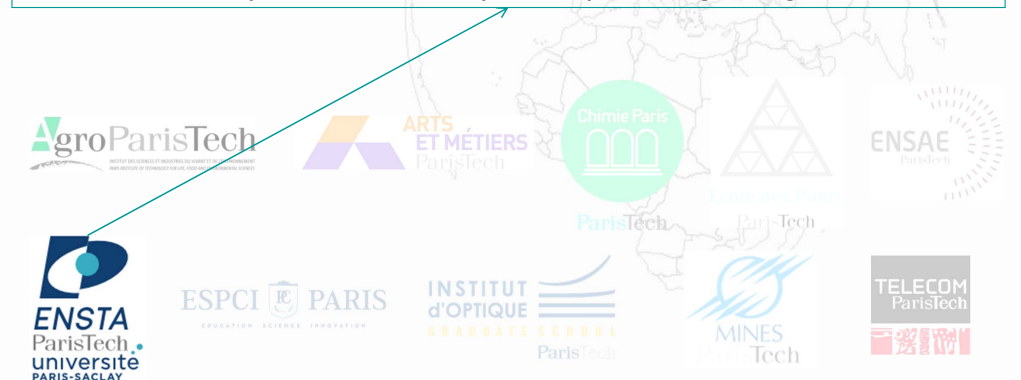






ENSTA PARISTECH

 Automotive and Railway Transport, Maritime Engineering, Electronuclear Energy, Energetic Systems, Offshore Energies Engineering, Optimization, Operational Research and Command, Quantitative Finance, Modelling and Simulation, Robotics and Embedded Systems, Information Systems, Systems Engineering





ESPCI PARIS

 Environmental chemistry, Organic synthesis Bioengineering and Biophysics, Optics, Acoustics and Imaging, Microfluidics and Soft Nanotechnology, Soft Matter and Complex Materials Engineering, Chemical Engineering, Fluid Mechanics





INSTITUT D'OPTIQUE GRADUATE SCHOOL

Physics of light and its interaction with matter, Mathematics, Electronics and computer science for signal and image processing, Ray optics and aberrations, Advanced wave optics, Instrumentation Optical system design, Imaging, Photometry, Detection, Lasers and electro-optics, non-linear optics, optical fibres, Detectors, Biophotonics, Nanophotonics, Space optics, Energy, Telecommunications with minors in technology and management of innovation





MINES PARISTECH

 Major: Science and executive engineering, Minors: Applied mathematics, information technology, Control engineering and computer science, Computational Biology, Earth and environmental sciences, Materials sciences and engineering, Energy and chemical engineering, Economics and social sciences





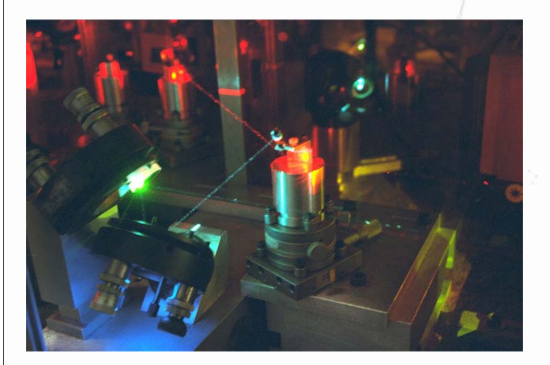
TELECOM PARISTECH

 Information Technology, Telecommunications, Digital & Mobile Communications, Optical Communications, Electronics Computer Science, Networks, Signal & Image Processing, Security, Economics, Digital Society





SCIENTIFIC EXCELLENCE



- 110 laboratories
- 5,000 research staff
- More than 500 PhD theses defended every year
- 18,000 publications along the last 5 years
- 350 M€ budget for Research
 ♦ More than 100 M€ in research contracts
 - More than 100 M€ in research contracts with industry
- Research is the cornerstone of ParisTech Schools and occupies a prominent place. It is characterized by a wide multi-disciplinary approach in Science and Technology, international quality and close relationships with industry, services and the socio-economic world.



STRONG INTERACTION OF PARISTECH WITH COMPANIES





STRONG INTERACTION OF PARISTECH WITH COMPANIES

Edu	Ication
*	Lectures given by 2 900 engineers, researchers and managers
Res	search teourite
*	60 chairs of teaching and research
*	100 partner businesses
*	1/3 of doctoral projects financed by companies
*	2900 contracts with companies
Entr	
Exe	cutive Education
*	Nearly 25,000 participants of more than 80 nationalities per year
Gov	
*	Representatives of companies in the executive boards
Exa	imples of partnerships
SA 🚸	VeDeCom – Institute of Excellence in Zero Carbon Energy
*	IMD – Sustainable Mobility Institute
*	Program in Nuclear Energy bail rodamos 🐘 Voleo 🕢 VEOLIA VINE 🥠 vivend
*	Program in Bioengineering



ENTREPRENEURSHIP AND INNOVATION

- More than 700 innovative projects already incubated
- More than 80% of the incubated innovative companies reach the milestone of the first five years of existence, or will either have been bought or merged with another group
- The entrepreneurship network
 - Agoranov
 - ParisTech Entrepreneurs
 - Telecom ParisTech Eurécom Entrepreneurs
 - Incubateur du Centre Arts et Métiers ParisTech
 - Pollen
 - ✤ Le 503, entrepreneurship center of Institut d'Optique Graduate School
 - Incubateur Descartes
 - Incuballiance (in partnership with the schools of Paris-Saclay)





PARISTECH SCHOOLS DEGREES

- Diplôme d'Ingénieur (MSc in Engineering)
- Master of Science
- Doctoral programs (PhD)
- MBA
- Executive Education

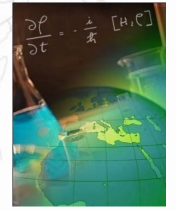






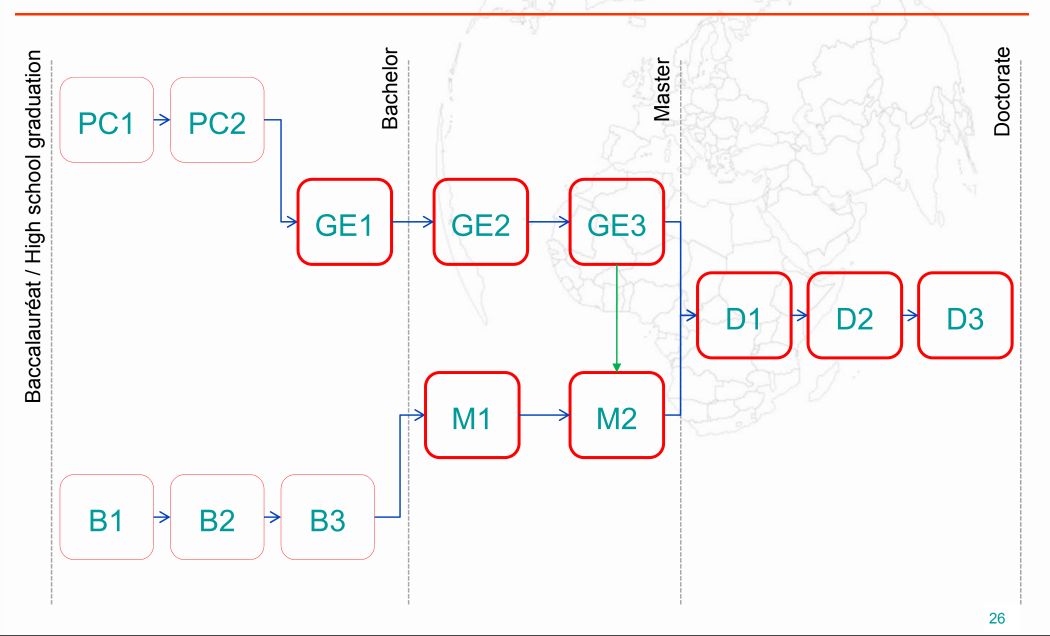






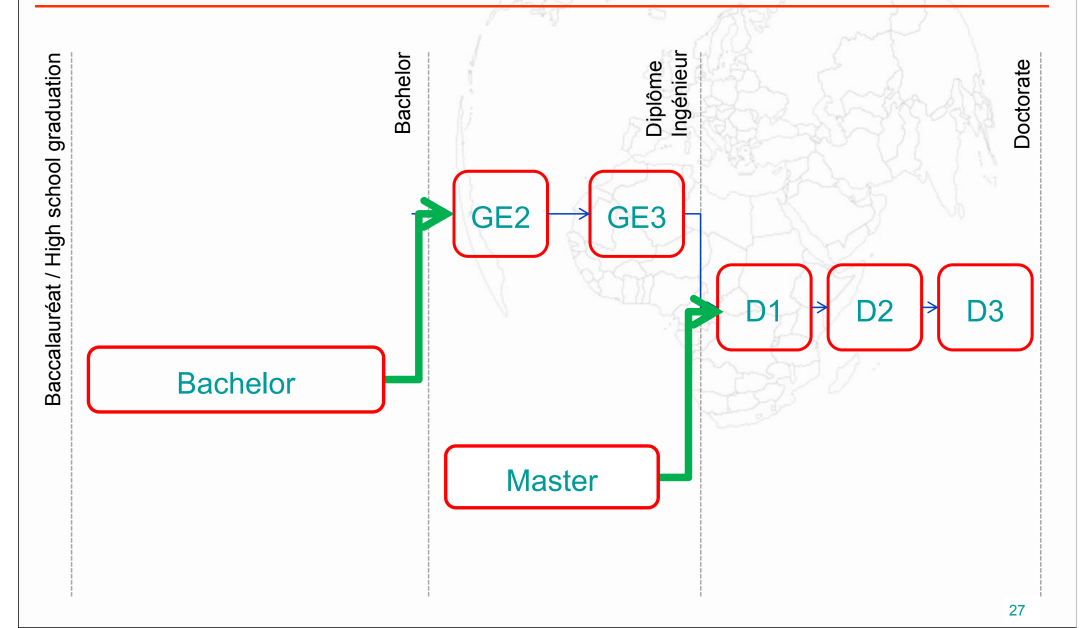


ORGANISATION OF STUDIES PARISTECH SCHOOLS IN FRANCE





MOBILITIES TO PARISTECH FOR INTERNATIONAL STUDENTS





INTERNATIONAL

- More than 30% of international students, from more than 100 countries
- Foreign language courses (French, English, Arabic, Chinese, German, Hebrew, Italian, Japanese, Portuguese, Russian, Spanish, etc...)
- International exposure: internships, projects, exchanges & double degrees
- More than 85 agreements with international universities and institutes
- International and European exchange programs (ATHENS)
- Major involvement in European and international research projects
- Permanent offices in China and Brazil
- Sino-French Institutes in China
 - Sino-French Institute of Engineering and Management (IFCIM)
 - China-EU Institute for Clean and Renewable Energy (ICARE)
 - SJTU-ParisTech Elite Institute of Technology (SPEIT)
 - * « Chimie Pékin » / Paris Curie School of Engineering Beijing University of Chemical Technology