

MAKE A GIFT TO THE PARIS DESCARTES FOUNDATION

Find us online at www.fondation.parisdescartes.fr
Email us: fondation@parisdescartes.fr
Or call us for an informal chat on + 33 (0) 176 531 726

Your gift is eligible to a tax reduction. Corporations can claim a reduction of up to 60 % of their gift amount within 0.5 % of fiscal year revenue (IS or IR). Any amount over the 0.5 % threshold can be claimed on the following 5 fiscal years (section 238 bis of the General Tax Code (F)). Individuals can claim up to 66 % of their gift amount within 20 % of their taxable income. Should you be subject to ISF tax, you can then deduct up to 75 % of your gift amount within a 50,000 limit. Any amount exceeding the limit can be claimed over the following 5 years. (article of the General Tax Code).

MORE PARTNERSHIP OPPORTUNITIES

- **Collaborative Research**
www.fondation.parisdescartes.fr
- **Continuing Education**
www.scfc.parisdescartes.fr
- **Taxe d'Apprentissage**
<http://up5.fr/TA>
- **Space rentals in historic buildings**
<http://locationdesalles.parisdescartes.fr>
- **Our newsletter**
<http://descartesinfo.parisdescartes.fr>
- **Invitations to events and conferences**
developpement@parisdescartes.fr

Contact us

Fondation Paris Descartes

Marie-Blandine Prieur • Johanna Lévy
12 rue de l'École de Médecine 75270 Paris cedex 06

Tél. : 01 76 53 17 26

fondation@parisdescartes.fr



The Paris Descartes Foundation supports and enhances the societal impact of Paris Descartes University



Conception et Impression : Pré-presse / Reprographie Université Paris Descartes - Photos : Epictura Pix5 / Marge communication

Did you know ?

Paris Descartes is **one of the «100 Most Innovative Universities» in the world**
Reuters, September 2015

Student enrolment **38,000**
13,000 graduates /year
7,000 continuing education students /year

1,400 doctoral students
2,500 researchers
& **73** research labs

A MAJOR PLAYER IN HIGHER EDUCATION AND RESEARCH

Producing and transferring science for the improvement of health, society and the economy: such is the mission of Paris Descartes' professors and researchers. Our pioneering, multidisciplinary teams work together to find innovative solutions that will transform the world for generations to come. We aim to go faster, farther, and to make science and care accessible to as many as possible in France and beyond.

UNIQUELY POSITIONED TO DELIVER 360° SOLUTIONS

Focused on Health and Human Sciences, our 1,860 researchers cooperate across disciplines: **sociology, psychology, education and language sciences, anthropology, sports, pharmacy, medicine, biology, chemistry and physics, mathematics and computer science, law and economics.** Multiple interactions enable research teams to deliver competitive, ground-breaking research.

Cross-cutting research themes are: cultures, populations and society; cognition, behaviors and human conduct; law and economics, applied to health more specifically. Our researchers work together to bring science and conscience, anticipate, support and measure societal changes, improve well-being and inclusion, enable access to healthcare while respecting ethical and social values.

THROUGH 5 IMPACT AREAS, WE AIM TO:

- Understand diseases and find cures
- Promote physical, mental, social well-being and a more inclusive society
- Support changes induced by the evolution of science and technology
- Power the economy through knowledge, innovation and transfer
- Protect, promote and transmit our exceptional scientific heritage

Public Research Universities produce unparalleled scientific and societal innovation.

Transformative impact: this is what your gift delivers

Prof. Frédéric Dardel,
President, Paris Descartes University

University Paris Descartes is France's second-largest university, and a central player within Sorbonne Paris Cité, a major university consortium. Our courses and degree programs as well as our research clusters deploy innovative practices that define models and shape practices across higher-education and research institutions nationally.



Dr. Nicolas Sirven
LIRAES

Understanding the challenges of an ageing population and providing informed, multidisciplinary answers to facilitate homecare for the most vulnerable.



Prof. Salima Hacein-Bey
Necker Children's Hospital

Understanding forces at work in immunological and blood diseases and bringing the latest findings of research to the patients



Dr. Elie Azria
St-Joseph Hospital

Breaking the cycle of social inequalities in maternal and children's healthcare



Exec. Director Guy Cobolet
Inter-University Health Libraries

Protecting the University's exceptional scientific heritage, because all breakthroughs are derived from innovations coming before them.



Prof. Raphael Gaillard
Ste Anne Hospital

Stemming the development of psychiatric illness in teenagers and young adults by ensuring early detection and care.



Marguerite de Causans
MS Health Law, Graduate

Protecting the rights of patients, advancing legal frameworks to meet requirements induced by technology.



Dr. Pierre-Olivier Couraud
Cochin Institute

Delivering scientific breakthroughs to patient care by supporting innovation in research



Prof. Antoine Tesniere
iLumens

Making medical and surgical gestures more secure, ensuring quality patient care through the use of simulation training and mannequins.



Prof. Charbel Massaad
INSERM PARIS DESCARTES UNIT 1124

Making disruptive breakthroughs against multiple sclerosis.



Laura Huynh
Vocational BA « Caring for Alzheimer Patients »

Transferring the latest findings of pluridisciplinary research to benefit the patients.