Why study VULNERABILITY

Vulnerability is particularly important in the field of health and well-being.

Vulnerability is linked to multiple factors and depends on their interaction both at one time and throughout life.



Advancing knowledge on vulnerability thus requires **expertise in health, economics and environmental sciences** in order to consider health, environmental stressors and socioeconomic inequality from a lifetime perspective.

A broader perspective on vulnerability assessment implies to conduct **a multidimensional**, **multilevel and multidirectional analysis** and to integrate the work of several fields.

HOW TO APPLY

Eligibility & selection criteria

High potential students will be selected among UPEC and other national and international universities.

EUR-LIVE Coordinator

Prof. Geneviève DERUMEAUX genevieve.derumeaux@inserm.fr

EUR-Live administrative contact eur-live@u-pec.fr

Health & Biology

Prof. Sophie HÜE sophie.hue@aphp.fr Prof. Pascale FANEN pascale.fanen@inserm.fr

Public Health

Prof. Florence CANOUI-POITRINE florence.canoui-poitrine@aphp.fr

Health Economics

Prof. Thomas BARNAY barnay@u-pec.fr

Chemistry & Environment Prof. Isabelle COLL isabelle.coll@lisa.u-pec.fr

ANR-18-EURE-001



LIFE TRAJECTORIES & HEALTH VULNERABILITY

Graduate School of Research (EUR)

At the crossroad of health/biology, economics and environmental sciences, EUR-LIVE offers unique advanced interdisciplinary research programmes with a strong international focus.

www.u-pec.fr/eur-live



GRADUATE SCHOOL OF RESEARCH (EUR)

Master

Doctorate

LIFE TRAJECTORIES & HEALTH VULNERABILITY

Studying Vulnerability in Health

ΠαΠ

with an interdisciplinary approach in the fields of



Health & biology

> Public health & epidemiology

Economics

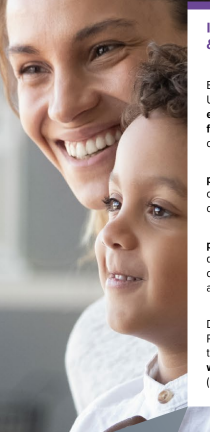


Chemistry & environment

The EUR-LIVE programme gives Master students the opportunity to:

- Acquire a shared scientific culture, despite their diverse disciplinary background.
- Make up their own flexible curriculum with additional courses on vulnerability.
- Benefit from a close transdisciplinary supervision from multiple tutors related to two disciplinary fields or more.
- Conduct individual research project across two disciplines at UPEC laboratories and other academic or non-academic partners.

	MASTER	S1	S2	S 3	S4
	UE1	Specialised curriculum			Research training at UPEC + Internship abroad
	UE2	Transdisciplinary training			
	UE3	Vulnerability training			



"To prepare a new generation of students to face the current unaddressed challenge of vulnerability."

in national and international health and public health agencies as well as in private companies.

To pursue a career

International & interdisciplinary

• At the doctoral level, EUR-LIVE in association with UPEC's Doctoral Schools encourage mobility with financial support for internships or grants for research projects.

• EUR-LIVE will update programmes regularly based on its alumni feedback to ensure optimal professional integration.

• EUR-LIVE will enhance pedagogical exchanges between different UPEC departments, collaborating with academic and non-academic partners.

• Graduating from UPEC Doctoral Schools, EUR-LIVE PhD students will achieve their research in co-direction with other universities (national or from abroad).

Health agencies Private companies Universities/EPST

Career outcomes

Both public and private actors helped design the EUR-LIVE programme in order to make sure its educational curriculum aligns as much as possible with the job market.