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.

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

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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

HOW TO APPLY
Eligibility & selection criteria
"To prepare a new generation of students to face the current unaddressed challenge of vulnerability."

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.

To pursue a career in national and international health and public health agencies as well as in private companies.

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).

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.

Career outcomes

Economics

Chemistry & environment

Public health & epidemiology

Health & biology

Studying Vulnerability in Health with an interdisciplinary approach in the fields of

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<tbody>
<tr>
<td>UE1</td>
<td>Specialised curriculum</td>
<td>Research training at UPEC</td>
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<td>+ Internship abroad</td>
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<td>UE2</td>
<td>Transdisciplinary training</td>
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<td>UE3</td>
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