




A unique transdisciplinary international education program

TRAIN TOMORROW'S LEADERS IN THE FIELD OF CANCER AGEING AND REJUVENATION

From Master to PhD combining a large broad of sciences dedicated to address biomedical research

CARe is a transversal program incorporating basic and clinical sciences designed to train students how to discover novel:

- ▶ Molecular mechanisms associated with cancer and ageing progression, Biomarkers of resistance to treatment,
- ▶ Molecular targets for prevention and/or therapy in cancer and ageing-related diseases
- ▶ Cell-based treatment strategies to fight cancer and ageing dysfunctions

Open to candidates with background in Mathematics, Computer sciences, Engineering, Biology or Health Sciences



The registration for the [International Master's Degree on Cancer, Ageing and Rejuvenation](#) in Toulouse, South of France, is open!

The [Toulouse Graduate School of Cancer, Ageing and Rejuvenation \(CARe\) Master's Degree](#), attached to the University of Toulouse III - Paul Sabatier, allows students to join a scientific community of international experts from academic and non-academic laboratories, bringing them access to a scientific and clinical culture of excellence in oncology, gerosciences and rejuvenation.

Watch our [presentation video here](#).

Through active learning, you will be **in immersion in research laboratories for the two-year duration of the Master**, by means of part-time internships. In this new educational program, implemented in tight relation with research centers in Toulouse, **biomedical sciences** are completed with innovative interdisciplinary courses, including **engineering, informatics and mathematics**.

As an international student, if you are selected, you will benefit from a **14 000 € scholarship** (7000 € per academic year). A round-trip air ticket is also covered.

Are you interested? More information on [how to apply](#).