The LiSRI constitutes a unified structure for the space activities at the University of Liège. It covers a wide variety of space-related fields in science and technology. Combining research and education is our priority!

A unique environment.
More than one century of experience in high-level space science and technology.

Find your way on
www.space.ulg.ac.be
email: space@ulg.ac.be

Other Links:
APPLIED SCIENCE FACULTY: www.facs.ulg.ac.be
SCIENCE FACULTY: www.fasc.ulg.ac.be
CENTRE SPATIAL DE LIÈGE: www.csl.ulg.ac.be

Gathering our expertise in the field of space research (sciences and technology) and education. The entry to the space activities at the University of Liège.
Space sciences mainly focus on astrophysics and planetology but actually encompass a wide variety of other sciences. Our high-level researchers answer ambitious scientific questions at the frontier of present knowledge by way of dedicated observations and modelling.

Space technology mainly stems from engineering research and development. Without barriers, our multi-disciplinary experts work from conception of hardware to its testing and finally to flight data analysis.

Maintaining a top level of research implies extensive international collaborations, notably in the framework of the scientific programs of agencies such as ESA, NASA, ESO...

Building space hardware also involves a close collaboration with industries, and fruitful synergies have been developed with a wide variety of space-industry actors, notably those around Liège.

The most complete educational program in Belgium!

The following education programmes are entirely dedicated to space:

- **SPACE SCIENCE**
  To understand the origin and of the physical processes governing the evolution of the Earth, of our solar system, of galaxies, and of the Universe as a whole.

- **AEROSPACE ENGINEERING**
  To develop aeronautic and aerospace technologies with state-of-the-art techniques in mechanics and computer simulations of the related physical phenomena.

Modern research more and more involves space observations, as for the following masters:

- **CLIMATOLOGY**
  To understand the climate, from the past to the future, including the effects of human activities.

- **OCEANOGRAPHY**
  To understand and manage the oceans, to protect our planet.

- **GEOLGY**
  To seek life in the universe through the study of bio signatures in astrobiology and of planetary habitability conditions.

- **GEOMATICS**
  To use space data to manage geographical challenges.

FURTHER INFORMATION?

http://progcours.ulg.ac.be/cocoon/en/fac facA