

# An **astrobiology** introductory course



## Program

- **Solar System formation** by Alessandro Morbidelli
- **Mars and Europa: more than meet the eyes** by Valérie Ciarletti
- **Hunting for meteorites** by Luc Labenne
- **Meteorite impacts and their consequences for life** by Nadja Drabon
- **Zircons: a window on the primitive Earth** by Nadja Drabon
- **Fossils and biosignatures on the primitive Earth and Mars ?** by Martin Homann
- **Origin and evolution of water and other volatiles on telluric planets** by Paolo Sossi
- **Astrochemistry : from atoms to molecules** by Pierre Gratier & Vassilissa Vinogradoff
- **Mecanisms of emergence** by Sijbren Otto
- **The Tree of Life** by Pauline Vannier
- **Extremophiles and low Earth orbit experiments** by Petra Rettberg
- **Exploration of the Solar System** by Alessandra Rotundi

**March**  
**16<sup>th</sup> → 22<sup>th</sup>**  
**2025**

Réserve ornithologique  
du Teich (France)



[www.red-astrobiology.fr](http://www.red-astrobiology.fr)

[contact@red.fr](mailto:contact@red.fr)

université  
de BORDEAUX

EFLUVE

PIIM

Observatoire Aquitain  
OSU  
des Sciences de l'Univers

LAB

IPSL

SFE  
Société Française d'Exobiologie

CNRS

CNES  
CENTRE NATIONAL D'ÉTUDES SPATIALES

Origins  
RECHERCHES REPERES

UPEC  
UNIVERSITÉ PAUL ET CAETAN VAL DE MARNE

LMD

lisa

EUROPEAN TRAINING IN ASTROBIOLOGY  
TAU

FRANCE 2030  
PROGRAMME DE RECHERCHE ORIGINES

IAU

EUROPEAN ASTROBIOLOGY INSTITUTE  
EAI

icmcb  
INSTITUT DE CHIMIE MOLÉCULAIRE ET DE BIOPHYSIQUE