

An astrobiology introductory course



Program

- Primitive Earth by Christophe Thomazo
- Organic matter in meteorites and samples returned from asteroids by Queenie H.S. Chan
- Communicating about the search for extraterrestrial life by Lewis Dartnell
- Nucleosynthesis by Corinne Charbonnel
- Geosciences for the understanding of habitability in the Solar System and beyond by Vincianne Debaille
- Planetary protection by Petra Rettberg
- The chemistry of the origin of life by Dieter Braun
- Life and homochirality by Cornelia Meinert
- Diversity and the limits of life by Purificación López-García
- Finding new worlds by Claire Moutou
- How close are we to detecting life in exoplanet atmospheres? by Florian Debras

March
15th → 21st
2026

Réserve ornithologique
du Teich (France)



www.red-astrobiology.fr

contact@red.fr

université
de BORDEAUX

EFLUVE

PIIM

Observatoire Aquitain
de la SU
des Sciences de l'Univers

LAB

IPSL

SFE
Société Française d'Exobiologie

cnrs

cnes
CENTRE NATIONAL D'ÉTUDES SPATIALES

Origins
RECHERCHES RECHERCHES

UPEC
UNIVERSITÉ
PAUL ET CAETAN
VAL DE MARNE

LMD

lisa

CENTRE NATIONAL D'ÉTUDES SPATIALES
IAU

FRANCE
2030
PROGRAMME
DE RECHERCHE
ORIGINES

IAU

GFPI
EUROPEAN
ASTROBIOLOGY
INSTITUTE

icmcb
INSTITUT DE CHIMIE MOLÉCULAIRE ET DE BIOPHYSIQUE