

An **astrobiology** introductory course



Program

- **Nucleosynthesis** by Ana Palacios
- **The formation and composition of comets** by Kathrin Altwegg
- **Mars and the Earthlings** by Cyprien Verseux and Carmen Possnig
- **Primitive Earth** by Daniele Pinti
- **Water role in planetary formation** by Bertram Bitsch
- **From the ice to the stars** by Cyprien Verseux and Carmen Possnig
- **Prebiotic Chemistry** by Joseph Moran
- **From Mercury to Mars** by Susan Conway
- **Cosmic pluralism : the genesis of finding Earths beyond the solar system** by A.Santerne
- **Cosmic pluralism : the quest for Earth analogs around nearby stars** by Alexandre Santerne
- **Emergence and evolution of life on Earth** by Donato Giovannelli
- **Coevolution of the geosphere and the biosphere** by Donato Giovannelli

March
17th → 23rd
2024

Réserve ornithologique
du Teich (France)



www.red-astrobiology.fr
contact@red.fr

université
de BORDEAUX

OSU
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 RECHERCHE INFLUENCE

UPEC
UNIVERSITÉ PAUL ET CAETAN VAL DE MARNE

LMD

lisa

CENTRE NATIONAL D'ÉTUDES SPATIALES
IAU

FRANCE 2030
PROGRAMME DE RECHERCHE ORIGINES

IAU

EA
EUROPEAN ASTROBIOLOGY INSTITUTE

icmcb
INSTITUT DE COSMOLOGIE ET DE MÉTÉOROLOGIE