

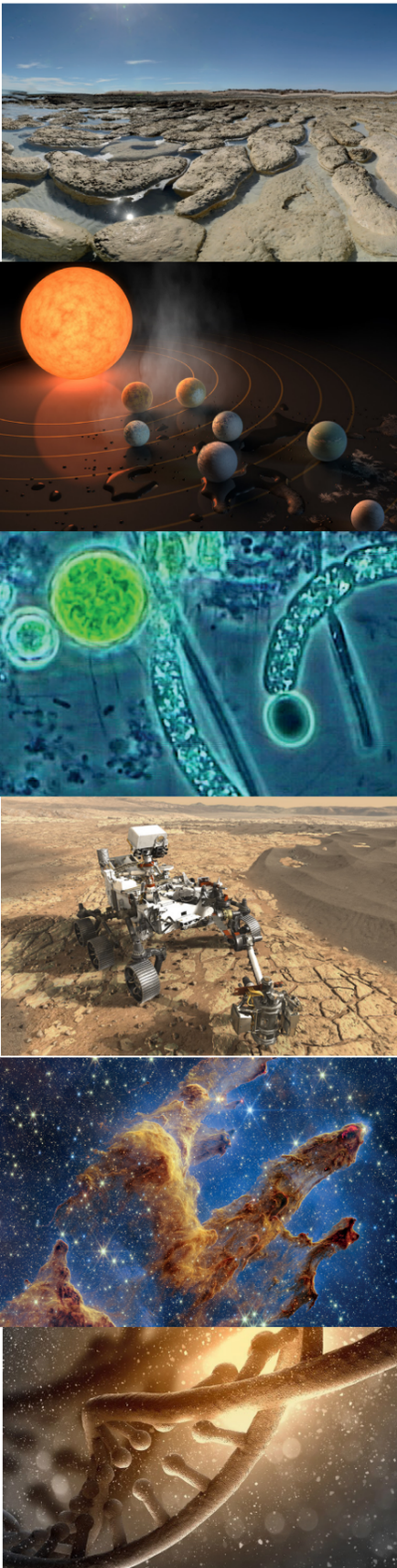


Astrobiology Introductory Course

Rencontres exobiologiques pour doctorants Astrobiology Introductory Course

March 12th to 18th, 2023

Réserve Ornithologique du Teich (France)



P
R
O
G
R
A
M

- From Clouds to the Sun: the First 10 Million Years *by M. Guedel*
- Solar System Formation *by A. Crida*
- Primitive Earth Environment *by I. Daniel*
- What makes an environment habitable? *by C. Mustin*
- Habitability of the Earth *by I. Daniel*
- Habitability of Mars *by N. Mangold*
- Habitability of exoplanets *by M. Turbet*
- Organic chemistry in the Solar System *by C. Walsh*
- Prebiotic Chemistry *by D. Russell*
- Science vs Science Fiction in Astrobiology *by N. Vas-Deyres & F. Selsis*
- Challenges in life detection *by S. McMahon*
- The tree of life *by C. Brochier*
- Prebiotic chemistry at hydrothermal vents *by S. Marre*
- Communication in science *by L. Honnorat*

ORGANISATION & CONTACTS

► Muriel Gargaud muriel.gargaud@u-bordeaux.fr

Observatoire Aquitain des Sciences de l'Univers, LAB, UMR 5804 - 33615 Pessac

► Hervé Cottin - herve.cottin@lisa.ipsl.fr

Lisa, UMR 7583, Université Paris Est-Créteil et Paris Diderot - 94000 Créteil

► Vassilissa Vinogradoff - vassilissa.vinogradoff@univ-amu.fr

CNRS UMR 7345, Campus Saint-Jérôme - 13013 Marseille

www.exobiologie.fr/red