

EUROPLANET & European Astrobiology Campus Summer School

Exoplanets 2016

for PROFESSIONALS & AMATEURS

Vilnius University
Institute of Theoretical Physics & Astronomy
Molėtai Astronomical Observatory
August 2 – 12, 2016

Exoplanets, their detection, types, characterization, formation of planetary systems, habitability of planets, and physical processes in planetary atmospheres. Hands-on experience with detection of exoplanets, observations of exoplanet transits, on two local telescopes and remotely on the SONG telescope in Canary Islands.

The course is open to PhD and master students, early career scientists, and amateur astronomers.

The school is orientated to PhD students and early career scientists. Amateur astronomers will be provided with the additional scientific support during lectures and observations.



mao.tfai.vu.lt/exoplanets2016

Application deadline June 5

