AstroMundus

Erasmus+: Erasmus Mundus

Joint Master Degree in Astronomy & Astrophysics

Programme

AstroMundus is the only Master programme in Astronomy & Astrophysics that offers a 2-year joint study curriculum across several European countries. Every year top-ranked students from all over the world are carefully selected for participation in this excellence programme. They study in at least 2 and up to 5 Universities, from which they receive a Joint MSc degree.

Partner Universities & Associated Research Institutions

University of Innsbruck (1st & 4th term)
University of Padova (2nd & 4th term)
University of Rome Tor Vergata (2nd, 3rd & 4th term)
University of Belgrade (3rd & 4th term)
University of Göttingen (3rd and 4th term)

Astronomical Observatory of Belgrade
INAF – Astronomical Observatory of Padova
INAF – Astronomical Observatory of Rome
INFN – Gran Sasso Science Institute
Max Planck Institute for Solar System Research

Applications

The call for applications for the 8th course edition is opening soon. Scholarships co-funded by the Erasmus+ programme and by the AstroMundus Consortium are offered to highest ranked students. Applications are accepted from August 1st to November 30th, 2016 at www.astromundus.eu

Crowd-funding initiative

AstroMundus is about to start a crowd-funding campaign aimed at financing scholarships for excellent students from countries where advanced astrophysical study programmes are still missing. Stay tuned on www.astromundus.eu for news on the upcoming campaign! Help AstroMundus fostering development by giving your contribution!

Excellent training

The synergy between the partner universities and the associated partner research institutions as well as their complementary fields of expertise allow the AstroMundus Consortium to provide admitted students with an excellent background in Astrophysics and to introduce them to topics at the forefront of the astrophysical research. The partly flexible study path across the partner universities exposes the students to a variety of teaching methods and research environments, helps them weaving their professional network in view of their future career, and gives them the opportunity to experience enriching cultural exchanges. The vast majority of AstroMundus graduates are pursuing their career within doctoral programmes at various institutions around the world.