

AstroMundus



ERASMUS MUNDUS 2009-2013 Action 1

ERASMUS MUNDUS MASTERS COURSE in Astronomy and Astrophysics

Sonia Giovanna Temporin on behalf of the

Project Coordinator: Prof. Sabine Schindler Institute of Astro- and Particle Physics University of Innsbruck





The first and only **ERASMUS MUNDUS Programme** Coordinated by an Austrian University!

- Best Master in Astrophysics world-wide
- Center of excellence involving 5 Universities in 4 Countries
- 40 students expected from all over the world
- First edition starting in September 2010

AstroMundus Partner Universities:

- Institute of Astro and Particle Physics, University of Innsbruck, Austria (Coordinating Institution)
- Department of Astronomy, Faculty of Mathematics, University of Belgrade, Serbia.
- Department of Physics, Institute for Astrophysics, University of Goettingen, Germany.
- Department of Astronomy, University of Padua, Italy.
- Department of Physics, University of Rome "Tor Vergata", Italy.













NSTITUT FÜR

ASTROPHYSIK GÖTTINGEN



AstroMundus is a 2-years Erasmus Mundus Masters Course in Astronomy and Astrophysics.

The Course is based on the synergy between the Universities of Innsbruck, Padua, Rome, and Göttingen, and the University of Belgrade as a Third Country partner.

The variety of expertise present in the 5 participating institutions results in an increased offer of pathways for the students, spanning all branches of Astronomy and Astrophysics in the theoretical, observational, and computational domains.

Such a complete offer in the fast growing field of Astrophysics is unique at the European level (and beyond).



Main Objectives

- Providing top-ranked students with an excellent background in Astrophysics
- Introducing the students to the world of modern astrophysical research by training them to exploit ground-based and space-based intrumentation, data archives, and state-of-the-art supercomputers
- Integrating the students in the international scientific community and fostering their future career in this field
- Promote cultural exchanges between Third Country and European students and academics



Structure of the Masters Programme

- 4 semesters of studies → minimum 120 ECTS (European Credit Transfer System)
- Language of instruction: English, but optional courses of the host country language are part of the curriculum
- Entrance University: Innsbruck
- Role of Third Country partner: It fully participate in the programme
- Mobility: Students carry on their studies in at least 2 and up to 4 different institutions. Mobility of lecturers is foreseen and encouraged as an added value
- Master thesis: Joint supervision between different partner institutions is promoted
- Final degree: Joint Master degree (Master of Science) offered by all institutions where students carried on part of their Master studies, plus Diploma Supplement



Semester organisation

	1 st term	2 nd term	3 rd term	4 th term
Innsbruck	Х			х
Padova		х		х
Rome		х	х	х
Göttingen			х	х
Belgrade			х	х
maximum fraction of students per site	n.a.	60%	40%	25%

Some example paths

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Innsbruck → Rome Innsbruck → Rome → Rome → Innsbruck Innsbruck → Padua → Belgrade → Innsbruck Innsbruck → Padua → Göttingen → Göttingen Innsbruck → Rome → Göttingen → Padua Innsbruck → Padua → Göttingen → Belgrade Innsbruck → Rome → Belgrade → Göttingen → Göttingen Innsbruck → Rome → Belgrade → Göttingen
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Services offered to students

- Special lectures offered during the first semester to bring all students to a common level of knowledge
- Intensive tutoring at all sites: a half of the lecture hours of compulsory courses consists of lecturing with one tutor per each sub-group of typically 4 students
- A tutor per site is available for assistance during the master thesis (4th semester)
- At all sites, university offices for international relations are available to assist students with all issues concerning their stay in the host countries
- Social activities will be encouraged to favour contacts between foreign and local students
- Registration fees include an insurance provided by an international company and valid for the whole duration of the studies.
- A student handbook will be made available on the dedicated web site



Quality assessment

- Local assessment of quality at each site according with procedures already in place like dedicated questionnaires to students, councils composed of local professors and EM student representatives
- Consortium assessment of quality through Quality Evaluation Committee composed of one staff member per participating institution and EM student representatives
- External advisory board composed of 3 international experts of the field



Student selection

Selection Committee (SC): 1 member per participating institution

- Application form made available through the web site
- Applications in electronic form
- First screening of applications upon reception to check for missing documents

Selection criteria

- Previous Bachelor's degree or equivalent amount of knowledge in fields related to Physics and Astrophysics
- Proof of proficiency in the English language
- Motivation letter
- Curriculum Vitae
- Academic transcripts and content of the courses attended in previous studies
- Reference letters according to referee form provided on the web site

Evaluation of applications

- Screening and ranking of applications by each member of the SC
- Meeting of SC members to finalize ranking
- Interview (video-conference) of pre-selected students



First call for application for 3rd Country students closed on Dec. 31st 2009

