

CONTACTS



SpaceMaster's coordinator **SVEN MOLIN**, tel +46 (0) 920 49 1882, sven.molin@ltu.se

Dr **ASTA PELLINEN-WANNBERG**, asta@irf.se
Administration **BERTIL CARLSSON**, bertil.carlsson@ltu.se



Professor **KLAUS SCHILLING**, tel +49 (0) 931 888 6647
schi@informatik.uni-wuerzburg.de

Administration **HEIDI SCHABER**, tel +49 (0) 931 888 6678
schaber@informatik.uni-wuerzburg.de



Professor **MICHAEL SEBEK**, sebekm1@control.felk.cvut.cz
Dr **MARTIN HRONCIK**, xhromcik@control.felk.cvut.cz



Dr **PETER ROBERTS**, p.c.e.roberts@cranfield.ac.uk

TOMI YLIKORPI, Tomi.Ylikorpi@tkk.fi

Dr **CHRISTOPHE PEYMIERAT**, Christophe.Peymirat@cesr.fr

ERASMUS MUNDUS MASTER COURSES AND SCHOLARSHIPS

The Erasmus Mundus Programme supports currently about 80 Masters Courses of outstanding academic quality and provides grants for some 5 000 graduate students from non-EU countries and for more than 4 000 EU graduate students.

The programme offers

- Erasmus Mundus grants for non-EU students
- Erasmus Mundus grants for non-EU academics (visiting scholar)
- grants for EU students and EU academics going to partnership universities

The tuition fee for students enrolled in the SpaceMaster program is 11 000 euros per year.

Excellent EU students can apply for tuition waivers.

Excellent non-EU students may be eligible for tuition waivers.

PARTNERSHIP UNIVERSITIES

The SpaceMaster Consortium has four partnership universities:

Shanghai Jiao Tong University, China

Stanford University, USA

University of Tokyo, Japan

University of Toronto, Canada



Education and Culture

Erasmus Mundus

revoltrekla.myra.se



SpaceMaster

A two year Joint European Master in Space Science and Technology
International and multidisciplinary Graduate Program

Top quality Master's modules from six excellent European universities

- Exciting space-related projects
- Research and professional oriented Master program
- Double degrees from two universities
- Students from all over the world
- Good Erasmus Mundus scholarships for non-EU students
- For EU students Erasmus mobility grants
- Financial support for students from the European Space Agency

www.spacemaster.eu

www.spacemaster.se

1

**Semester 1
(30 ECTS)**

Introductory core modules
Common for all students

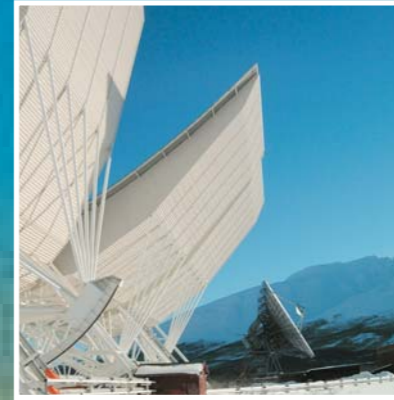
Location: Universität Würzburg,
Germany

2

**Semester 2
(30 ECTS)**

Space-related modules
Common for all students

Location: Kiruna Space
Campus, Sweden



3

**Semester 3
(15-30 ECTS)**

Engineering/Science
specialisation, related to
local expertise.

Location: one of the
6 Consortium universities

4

**Semester 4
(30-45 ECTS)**

Master thesis

Location: The second year
university, other host university,
industry or research institution

The Joint European Master in Space Science and Technology makes it possible for students to combine the great diversity of space expertise at six excellent European universities in the SpaceMaster Consortium.

THE 6 UNIVERSITIES ARE:

- Cranfield University, UK
- Czech Technical University, Czech Republic
- Helsinki University of Technology, Finland
- Julius-Maximilian Universität Würzburg, Germany
- Luleå University of Technology, Kiruna Space Campus, Sweden
- Université Paul Sabatier Toulouse III, France

During the two years of full-time studies students obtain multidisciplinary experience from laboratory exercises and from concrete situations such as balloons, rockets, satellites and radar control, tele-robotics, sensor data fusion, automatic control and multi-body dynamics. Students contribute to develop space competence to enhance the Global space industry and research community.



Application and entry requirements

Final application date:

Students from non-EU countries: 15 January

Students from EU countries*: 2 April

Students must hold a Bachelor's degree or equivalent academic qualifications with a Major in Mathematics, Physics, Science, Engineering or Computer Science. You can apply before graduation if you are expected to graduate by the end of July. As part of your initial application you must send us the transcripts of the courses you are majoring in. Your application can then be finalised once you have your Bachelor's degree (not later than end of July). Note that Scandinavian "civilingenjör" students and European Diploma students currently in their third or fourth year can also apply. A high level of spoken and written English is required. Applicants must provide proof of their proficiency in English.

*EU countries means the 25 EU members, the candidate countries for accession to the EU (presently Bulgaria, Romania and Turkey) and Iceland, Liechtenstein and Norway