ISU specializes in the education of postgraduates and professionals to prepare them for work in an exciting, progressive sector - space! Future leaders and influential thinkers need new skills and a global perspective to prepare them to meet the challenges of a constantly evolving world.

Located in Strasbourg, France, ISU provides an incomparable opportunity for an international and interdisciplinary education, with students and teachers from all around the world with experience in many fields related to the space sector, both technical - physical and life sciences, technology and engineering, applications, medicine - and non-technical - law, economics, humanities, art, policy, philosophy, history.

> ıltimate eye-opening experi ence. Attending the Master of Space Studies allowed me to pursu my personal interests with a limit termined only by my imagination. ound myself working on very exciting projects with talented and knowledge-thirsty colleagues"

"The Boeing Company is a strong supporter of ISU's concept of international, interdisciplinary and intercultural education for those involved in the space industry and as a result a number of ISU alumni are currently working at Boeing." > The Late Michael Mott, Former Vice President and General Manager, The Boeing Company

> Contact Worldwide Worldwide Sponsors & Partners SSP Host Sites MSS Student

> > DLR

LAXA.

"Opening ourselves to the global space

community, JAXA is pleased to support

the ISU programs and research activities in order to take advantage of this complementary global aspect"

> Prof. Yasunori MATOGAWA, Associate

"ISU provides a thorough understanding

of space and its interrelated fields while offering a unique international, intercultural and interdisciplinary learning

atmosphere. ISU educates our future leaders in space, thus creating knowledge

> Prof. Dr.-Ing. Johann-Dietrich Wörner,

Former Chairman of the Executive Board,

Deutsches Zentrum für Luft- und Raumfahrt

Executive Director, Japan Aerospace

Exploration Agency (JAXA)

"Because we believe that attendance at ISU is an exceptional learning experience for future space leaders we are pleased to sponsor the annual SES scholarship."

(BOEING

> Romain Bausch, Chairman of the Board of Directors, SES

"A journey of a thousand miles

starts with a single step" am glad that i stepped into 'SU that helped me mold my career and I foresee a

ISU Worldwide Affiliates **CENTRAL** CAMPUS North American

Board of Advisors **Board of Trustees** Academic Council

> with ISU is a rich and powerful experience. Meeting ionals from different areas of the Space Industry and with vari ous backgrounds is as much enlight ening as following the lectures of the arismatic ISU experts. I never before learned as much in such a short period of time.".

> > Katharina Deil, SES Asti



Worldwide Faculty &

"CNES is a strong supporter of ISU and provides scholarships for participants, finances a chair at ISU and encourages its experts to participate as lecturers. Moreover, the ISU programs provide a unique opportunity to demonstrate the rich experience of the French space sector to the other participants from all over the world." > Jean-Yves Le Gall, President, CNES

Becoming an ISU student means:

- Broadening knowledge in the exciting, progressive field of space
- Developing skills in international team working, team building and management
- Integrating into an international professional network



International **Space University**

Central Campus

1, rue Jean-Dominique Cassini Parc d'innovation 67400 Illkirch-Graffenstaden France

Tel: +33 (0)3 88 65 54 30 Fax: +33 (0)3 88 65 54 47 admissions@isunet.edu www.isunet.edu



SSP



ADMISSION INFORMATION



SCHEDULE CURRICULUM Master of Space Studies Program

MSS YEAR 1 Core and Practice Module Aims

M1-ITS (10 ECTS):

Introduction To Space

- MSS disciplines and build a firm foundation interdisciplinary, intercultural and interna- 3. To encourage students to explore the for interdisciplinary study in subsequent tional (31) teamwork. modules.
- 2. To develop students' transferable skills, (e.g., research, problem-solving, design, including intercultural awareness, time communication, organizational and project management, team working, written commu- management) required to perform a Elective modules are shorter, optional, nication and oral presentations.

M2-ISS (20 ECTS):

Interdisciplinary Space Studies

- 1. To extend students' knowledge of the MSS disciplines and enhance their understanding M4-IPR (12 ECTS): of the interdisciplinary links between them.
- disciplinary nature of space activities.

M3-TPR (12 ECTS): 31 Team Project

1. To introduce students to the fundamental 1. To provide students with experience in writing).

2. To develop in students the relevant skills originality and creativity. significant 3I project in a 3I team environment. taught modules designed to deliver academic 3. To allow students to engage with and apply program content. They are narrower and principles learned elsewhere in the course more discipline-focused than core modules. and apply them in a 3I context.

Individual Proiect

performing a significant individual piece and skills to on-going activity in a real-world of investigative work characterized by a space context. requirement for independent initiative, self- 2. To provide students with the opportunity organisation and critical thinking.

2. To develop in students a professional level of communication (orally, graphically and in

current limits of knowledge and demonstrate

Elective modules (3 ECTS each)

Students must take two elective modules.

M5-INT (15 ECTS):

Internship

- 2. To demonstrate the integrated and inter- 1. To provide students with experience of 1. To allow students to apply their knowledge
 - to establish professional links within the global space community.

List of electives modules includes:

Space Propulsion, Satellite Communications, Space Systems Engineering and Design, Astrobiology, Space Negotiations and Business Strategies, Space Architecture and Human Performance in Space, Interstellar Studies, New Space and Entrepreneurship

Not all elective modules will necessarily be offered/run each academic year.

M2-ISS **Interdisciplinary Space Studies** 20 ECTS M1-ITS M5-INT **Electives** Introduction M3-TPR nternship 31 Team Project (3 ECTS Space 15 ECTS 12 ECTS each) 10 ECTS M4-IPR **Individual Project** 12 ECTS

full-time basis from September to September, and have previously completed the ISU or on a part-time basis (the modular option), Space Studies Program (SSP) or the Southern completing one or more modules per year Hemisphere Space Studies Program (SH-SSP) during a maximum period of seven years. with an outstanding academic performance If the modular option is chosen, Modules 1 (to be assessed by the Admissions Committee), and 2 must be successfully completed first; may join the program directly at the start Modules 3, 4 and 5 may subsequently be of Module 2 (provided their SSP or SH-SSP completed in any sequence.

The five modules may be completed on a Participants who are admitted to the Master falls within the seven year maximum period allowed to complete the MSS).

SCHEDULE

MSS YEAR 2 consists of a single module:

M14-THP (45 ECTS) : Thesis Project

M14-THP is an extended research project performed either at ISU or at one of its global space partners. It is optional and selective. Eligibility for M14-THP is assessed during Year 1.

Core Lecturer Series

CURRICULUM

(3 weeks)

• Provides participants with an introduction to the fundamentals of all disciplines relevant ideas, as well as through engagement in to space programs

Team Projects

(2 weeks)

- Challenge a team of thirty to forty participants to cooperatively produce the conceptual design of an international space
- Encourage real-world problem-solving in an Space Management and Business, Human international, intercultural context

Workshops

• Facilitate interaction among participants through the exchange of knowledge and hands-on activities

Departmental Activities (3 weeks)

 Enable more in-depth, focused debate and discussion, as well as additional hands-on following departments:

> Performance in Space, Space Policy, Economics & Law, Space Physical Science, Space Application, Space Engineering, Space

Individual or Team Assignments

- Provide an opportunity to exercise independent or small-group work skills — within a department — on an oral
- presentation or paper

Theme Davs

• World-renown space experts engage participants in interdisciplinary presentations and interactive discussions addressing current activities. Each participant chooses one of the topics of significance to the space sector

Distinguished Lecturer Series

• International experts speak on contemporary space sector issues (presented on occasion, in panel format)

Space Studies Program







ADMISSION

ADMISSION REQUIREMENTS FEES

- Applicants must have a Bachelor's for a subsequent module or series
- Preference is given to applicants Module 3: EUR 3,500
- Language Requirements

Module 1: EUR 5.500 **Module 2:** EUR 7,500

MSS year 2: EUR 7,500

FUNDING

The International Space University receives support from industry, agencies and international organizations to assist applicants who are unable to pay the full amount of the fees and are seeking funding assistance through the institution.

This funding is provided to selected applicants, and covers part of the tuition fees, and is paid directly to ISU by the sponsoring organization.

Financial support is granted on the basis of:

- Academic and professional merit • Demonstrated efforts in personal
- fundraising
- Demonstrated financial need

To be eligible for such funding, students should send their applications to the ISU Admissions Office no later than the following deadlines. For financial support no extra document is required other than the application form.

MASTER OF SPACE STUDIES PROGRAM

 Application deadline: 15 March MSS applicants who do not require funding through ISU may apply until 30 June.

ADMISSION

ADMISSION REQUIREMENTS FEES

nission is made by the ISU Admission

Applicants must have 3 years of studies and medical insurance are not included.
a minimum, awarded by an accredited
iversity. Information on academic Participants who successfully complete the

vant to the main academic content of mmittee as contributing to achieving follows equivalence of the required academic Particip

- vith professional experience in industry, in a previous year pay a tuition fee of EU overnment agencies or academic 19,500 (plus a EUR 400 registration fee) for institutions. the MSS.

Applicants are assessed on the basis of their cademic and professional qualifications and their achievements, as well as on their coroficiency in English. The decision on payment.

The fees for the SSP are EUR 18,000 Payment may also be made in US dollars a the inter-bank exchange rate on the date or payment.

fication equivalencies may be obtained SSP and register for the MSS are exen

Participants who attend the MSS straig after the SSP pay a total tuition fee for the programs of EUR 34,000.

SPACE STUDIES PROGRAM

• Application deadline: 31 January SSP applicants who do not require funding through ISU may apply until 30 April.

SPECIFIC SCHOLARSHIP OPPORTUNITIES FOR MSS & SSP

Specific scholarship opportunities are available through:

- American Astronautical Society
- CAINS Associates
- Centre National d'Études Spatiales (CNES) • European Space Agency (ESA)
- INMARSAT
- Japan Aerospace Exploration Agency (JAXA)

Enterprise Ireland

- UK Space Agency
- Norwegian Space Center
- Communauté Urbaine de Strasbourg
- Région Alsace

For more information, please visit the ISU website: www.isunet.edu