MASTER IN SATELLITE SYSTEMS AND SERVICES



English is the official language of

the course. The first five months

of the course are devoted to

lectures in class. The international

teaching community is made by a

team of experts with different

space agencies and other public

institutions). The system view on the space vehicle characterizes

and

along

affiliations (academy,

course

the

operative

aspects.

"Next door to space"

and Services of the University of Rome La Sapienza has the purpose to develop high level competences in the space sector, namely in the field of space missions. space systems and delivered services bv space telecom, systems like Earth observation, navigation, science. The operative and industrial aspect of the activity is especially considered. Special attention is devoted to innovative technologies as 3D manufacturing.

The Master in Satellite Systems



MASTER IN SATELLITI E

PIATTAFORME ORBITANTI



The participants develop a one month teamwork activity in the frame of the Concurrent Engineering Lab developed by La Sapienza. The six months stages are designed with the host companies and agreed with the students. The course, at its seventeenth edition, aims at developing competences, experiences and relationships that can be immediately used in real world practice in an international frame of reference.

With the contribution of

ThalesAlenia

industry.

with the

management







FACOLTA' DI INGEGNERIA CIVILE E INDUSTRIALE DIPARTIMENTO DI INGEGNERIA MECCANICA E AEROSPAZIALE VIA EUDOSSIANA, 18 ROMA



The industrial partners and a European network of Universities

The Master is developed by a partnership that links Sapienza with other European and International Universities involved in the space field, space agencies like ASI and ESA, the Italian Defense Ministry by means of Aeronautica Militare Italiana and Marina Militare Italiana, companies like Thales Alenia Space Italia, Telespazio and CGS. The partnership is open to new institutional and private partners in Europe and outside.

Organization of the course

The course covers one year of study (60 credits), organized in 5 months of classes (beginning January 21, 2019), one month of teamwork activity and six months of stages in companies, space agencies or other institutions. The companies share with the academia the responsibilities of lecturing, offering stages and logistic support. In addition, visits to national and international research labs are organized.

Admission, fee, deadlines

The access to the master is regulated by a public competition and is open to all the candidates with a five years degree in Engineering or in Science. The attendance fee amounts to 7500 euro. Scholarships are available for the entire amount of the attendance fee, offered by space companies or public institutions that can also cover the expenses of their personnel, in case of admission to the course. An interview will be made to the candidate participants. The deadline for submitting the request for participation is January 15, 2019 and all the details are published on the site www.mastersatelliti.it and http://www.uniroma1.it/didattica master/satelliti-e-piattaforme-orbitanti. Information are also available from the secretariat of the master (+0039-06-44585738) segreteriamastersatelliti@uniroma1.it or from the Director Prof. Paolo Gaudenzi paolo.gaudenzi@uniroma1.it. The secretariat of the master supports all the formalities for European and for the non EU candidate students.

Placement of the participants of previous editions

From the annual enquiry about job placement and cartiers of former students very positive results vere obtained both in Italy and abroad (es. ESA).

MASTERSAT 17 Calendar of the /cademic year 2018/2019 (Tbc).

	Modules	1	Dates	Days (hours)	Credits	
	70 days of class (360hrs) + Teamwork					
Space systems applications and services		Total credits for the	e 30 days of the macromodulus:	: 18		
1	Introduction to space missions and systems	Ale: Sa	21-25/01	5 (25)	3	
2	Space environment and science missions		28/01-01/02	5 (25)	3	
3	TLC	1.11.52	04-0802	5 (25)	3	
4	TLC and NAV	Se St	11-1502	5 (25)	3	
5	Radar EO and Optical EO	1 . S. S.	18-22/02	5 (25)	3	
6	Conceptual Design of Space Missions and Systems		25/02-01/03	5 (25)	3	
Management of space systems and services			Total credits for the	Total credits for the 5 days of the macromodulus: 3		
7	Management of space companies and programmes	法学型	04-08/03	5 (30)	3	
Space systems concurrent design		Total credits for the 30 days of the macromodulus: 18				
8	System Engineering and System Architecture	S. Tailor	11-15/03	5 (25)	3	
9	Structures Mechanisms and Robotics	the second	18-22/03	5 (25)	3	
10	Data Handling & Modeling		25-29/03	5 (25)	3	
11	Concurrent Engineering and Satellite System Design Technique	and and	01-05/04	5 (25)	3	
12	Remote Sensing and Cubesat Technologies		08-12/04	5 (25)	3	
13			15-19/04	5 (25)	3	
			Total credits for the	e 5days of the macromodulus:	3	
14	3D additive manufacturing and advanced composite technologies		22-26/04	5 (30)	3	
Technic	al visits (TBC)		Total credits for the	e visits: 1		
	1. TASI Rome 2. Telespazio (Fucino) 3. D	efense s	space centers (SIC	RAL; CITS)		
Toomu	(ork activity (May 2018)		Total credits for 30	dave including report: 2		

The course grants 60 credits (45 for the above scheduled activities and 15 for the six months stage, including the final report).

International teaching community: Prof. Yamine Ait Ameur (INP-ENSEEIHT, France), Prof. Richard Fleeter (Brown University, USA), Prof. Alessandro Golkar (Skoltech, Russia)





