The International Masters Program (Master of Science, M.Sc.) in Geospatial Technologies is a cooperation of
• University of Münster (WWU), Institute for Geoinformatics (ifgi), Münster, Germany
• Universitat Jaume I (UJI), Institute of New Imaging Technologies (INIT), Castellón, Spain, and,
• Universidade Nova de Lisboa (UNL), NOVA – Information Management School (NOVA-IMS), Lisboa, Portugal.

The Masters Program has been selected within the Erasmus+/Erasmus Mundus Program of the European Commission. The
following grants are open for applications (exact numbers to be confirmed):
• 2 scholarships to EU students (in this context nationals or residents (> 1 year) from EU Member States and EEA-
EFTA countries).
The scholarship includes a support towards living costs of 1.000 € per month (18.000 €), coverage of tuition fees of 1.500 €
per semester (4.500 € in total), and an insurance package (numbers to be confirmed).
• 18 scholarships to third country students (other nationals or residents than above), whereas some of these
scholarships are dedicated to specific countries.
Scholarships include a contribution to travel, installation and all other types of costs (5.000 € or 7.000 € in total), monthly
allowances of 1.000 € per month (18.000 € in total), coverage of tuition fees of 3.500 € per semester (10.500 € in total), and
an insurance package (numbers to be confirmed).
• 2 scholarships for scholars (visiting researchers) for teaching tasks. Scholarships include a lump sum of 5.000 € (to
be confirmed) for supporting all types of costs, duration and dates to be announced separately.

The Masters program targets holders of a Bachelors
degree with a qualification in application areas of
Geographic Information (GI) and at least basic
background in Computer Science and/or
Geoinformatics.
Applicants with professional experience in a GI
application area are very welcome. Degree holders
already acquired similar qualification as offered in the
Masters Program in Geospatial Technologies are
discouraged from application.

Targeted scholars:
Scholars are expected to conduct research in the
context of ongoing research projects and teach within
the study program of the hosting universities. Please
check the homepage or contact the program
coordinator at each university regarding their research
and teaching priorities. Academic achievements and
research and teaching experience in the field of GI
Science are essential.

Applicants with professional experience in a GI
application area are very welcome. Degree holders
already acquired similar qualification as offered in the
Masters Program in Geospatial Technologies are
discouraged from application.

• Application for scholarships: January 15, 2017
• Application as self-financed student: July 31, 2017
(earlier application recommended i.e., for non-EU
students)
• Start of the Masters program: September 1, 2017

http://mastergeotech.info/