

What does it cost?

Statutory tuition fees for the academic year 2018-2019 are:

Full-time: € 2.060

Part-time: € 1.831

These fees are applicable for:

- Holders of a Bachelors' degree with a EU/EEA, Swiss or Surinamese nationality* who have not previously obtained a doctoral or Master degree from a government-funded Dutch university or university of applied sciences (hogeschool) since September 1991.
- Dutch Master students who start with GIMA before they end their other Master programme.

**If you have an EU nationality, the residence requirement no longer applies.*

If you are a non-EU/EEA national, the tuition fee is € 15.575

More information?

Do you want to learn more about GIMA, or do you want to apply for the programme?

Please visit our website: www.msc-gima.nl or

Contact us by e-mail: gima.geo@uu.nl

We hope to meet you in our programme!

Apply before June 1st.
(before April 1st for
non-EU/EEA candidates)



Accredited programme, Croho-label 60732,
Geographical Sciences, Utrecht University



Master of Science programme

www.msc-gima.nl

What is GIMA?

A unique MSc programme:

- Focussing on both the management and the application of Geographical Information
- Based on cooperation between four Dutch universities
- Access to a large pool of experts in complementary knowledge fields
- Blended learning (= contact days + distance learning)
- Part-time / full-time
- For students and mid-career professionals
- Fully taught in English and open for international students
- Strong links with the professional field
- 120 ECTS (modules, internship and thesis)
- Statutory tuition fees applicable!



Who are you?

GIMA is designed for those who want to become specialists in Geographical Information (GI) management and applications and for GI-researchers. Blended learning makes the programme suitable for students and mid-career professionals who hold a Bachelor in a relevant field of science. There are two options: full-time (2 years) or part-time (4 years). Participants with relevant working experience may request an internship exemption, equivalent to (full-time) 0.5 or (part-time) 1 year.

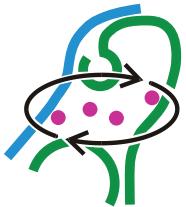
GIMA is completely taught in English and is welcoming both Dutch and international students.

Take advantage of the different backgrounds of your fellow students!



What are the jobs?

Our alumni are highly appreciated by the professional field. They work both in the private and public sector. They are managers, specialists, scientists. They are employed in companies, consultancy firms, governmental organisations and research institutes.



Who are we?

We are academics of four renowned universities with their own traditions and specializations:

- **Delft University of Technology:** focus on legal, organizational and technical aspects of geo-information handling
- **University of Twente/ITC:** focus on technical and application oriented education in geo-information science and earth observation
- **Utrecht University:** focus on geography and planning
- **Wageningen University:** focus on rural applications and geo-information management

As student, you have access to a large pool of experts!



What do you learn?

The programme has a clear and easy to understand modular structure. Modules are offered on methods and techniques (modules 1 and 5) to provide a sound basis, which is used for realistic cases in application modules (modules 2 and 6). Management of organisations and project management (modules 3 and 4) cover the necessary GI-management aspects. Next to a master thesis, GIMA includes an internship to enable direct experience and contacts with the GI-professional field. GIMA is broad, though long enough to also cover in-depth topics and provide choices.

Part-time	week 36	week 37 - 50	week 51 - 13	week 14 - 27	Full-time
year 1	Introduction	Module 1 Methods and techniques	Module 2 Basic applications	Module 3 Management in organisations	year 1
year 2		Module 4 Project management	Module 5 Advanced methods and techniques	Module 6 Advanced applications	
year 3	MSc Thesis				year 2
year 4	Internship				