INTRODUCTION

- GIMA =
- GIMA in numbers and maps
- GIMA today
- GIMA tomorrow
GEOGRAPHICAL INFORMATION MANAGEMENT AND APPLICATIONS
Today, people demand up-to-date, or (near-) real-time information, about virtually anything, anywhere, and anytime.
PROGRAM STRUCTURE

OUR ORGANIZATION

0. Introduction
1. Methods & techniques
2. Basic applications
3. Management in organizations
4. Project management
5. Advanced Methods & techniques
6. Advanced applications
7. Internship
8. Thesis

Year 1

Year 2
THE GIMA PHILOSOPHY

OUR APPROACH

Supply of geoservices

How to manage geoinformation?

Geoinformation processing methods and techniques

How to use geoinformation?

Information demand

Where to apply geoinformation?
INTAKE OF STUDENTS

OUR NUMBERS

[Diagram showing the intake of students from 2003 to 2017 with a steady increase in numbers.]
NUMBER OF GRADUATES

OUR NUMBERS

GIMA 15 years
NON-DUTCH INTAKE

OUR STUDENTS
BACKGROUND INTAKE

OUR NUMBERS

![Graph showing background intake from 2003 to 2017 with categories: WO, HBO, and Abroad.](image-url)
STUDENTS

HOME
Fifty respondents graduate survey 2017
Fifty respondents graduate survey 2017
QUALITY

‘FORMAL’ AND ‘INFORMAL’

NAATIONALE STUDENTEN ENQUETE

M Geographical Sciences

2017

https://www.studiekeuze123.nl/opleidingen/11109-geographical-sciences-universiteit-utrecht-wo-master
CHANGES NEEDED AFTER 15 YEARS

OUR FUTURE

Is our **program structure** flexible enough to allow for...

- Internationalization
- New educational methods

Is our **philosophy** flexible enough to:

- Include societal and technological developments
- ....
NEXT