

Company Internship

2025 - 2026

Is part of the next programmes:

- M0012004 Master of Computer Science: Software Engineering
- M0012005 Master of Computer Science: Data Science and Artificial Intelligence
- M0012006 Master of Computer Science: Computer Networks

Course Code:	2500WETSTA
Study Domain:	Computer Science
Semester:	2E SEM
Contact Hours:	160
Credits:	6
Study Load (hours):	168
Contract Restrictions:	Exam contract not possible
Language of Instructions:	NED

Lecturer(s):

T Bart Goethals
M Tim Apers

Examperiod:

exam in the 2nd semester

1. Prerequisites *

speaking and writing of:

- English

reading and comprehending of:

- English

2. Learning outcomes *

- Apply theoretical computer science knowledge to complex real-world problems.
- Independently design, develop, and implement software solutions.
- Analyze and model computational challenges using appropriate techniques and tools.
- Navigate and work effectively in a corporate environment, adapting to its culture, expectations, and professional norms.
- Demonstrate critical reflection on their own professional development.

3. Course contents *

4. International dimension *

- This course stimulates international and intercultural competences.
- Other

5. Teaching method and planned learning activities

5.1 Used teaching methods *

Class contact teaching

Personal work

- Internship

5.2 Planned learning activities and teaching methods

5.3 Facilities for working students *

6. Assessment method and criteria *

6.1 Used assessment methods *

Other assessment methods

- Written assignment (no second assessment period)
- Presentation (no second assessment period)
- Internship assessment (no second assessment period)

6.2 Assessment criteria *

7. Study material

7.1 Required reading *

7.2 Optional reading

8. Contact information *

9. Tutoring