# Manual to the Study Guide TU Delft

For an overview and general description of all exchange courses at Delft University of Technology you need to consult the digital studyguide:

http://www.studyguide.tudelft.nl/

First, switch the page to English in the upper right hand corner.



Secondly, uncheck the box 'only electives'.



All courses at TU Delft have a combination of:

- letters (program)
- numbers (course numbers)
- Full course title For example; AE1108-I, Aerospace Materials.

On the website of the digital study guide you can search for courses by;

- Course code (e.g. AE1108-I)
- Instructor (name of the course instructor)
- Text (part of the full title of the courses

Alternatively, you can search by **organization** to find your chosen program by selecting the tab Program;

- By organization, enter your chosen faculty
- · By education type, enter Master
- By education, enter your chosen program



Please note that when searching courses in the study guide, you may need to use the previous academic year if the course does not appear, as not all of following years courses may already be in the online database.

Exchange students can use their TU Delft faculty course list to find the course codes (https://www.tudelft.nl/en/education/programmes/exchange/courses)

This study guide is useful to find out details of the courses (content, goal, materials and periods of teaching and examinations.

## **PROGRAMMES PER FACULTY**

## Faculty of Aerospace Engineering (AE)

Aerospace Engineering

## Faculty of Mechanical. Maritime and Materials Engineering (ME)

Biomedical Engineering
Marine Technology
Materials Science and Engineering
Mechanical Engineering
Robotics
Systems and Control

## Faculty of Applied Sciences (AS)

Applied Physics
Chemical Engineering
Life Science and Technology
Nanobiology

#### Faculty of Architecture and the Built Environment (A+BE)

<u>Architecture, Urbanism and Building Sciences</u> <u>Geomatics</u>

## Faculty of Civil Engineering and Geosciences (CEG)

Applied Earth Sciences
Civil Engineering
Environmental Engineering
Offshore and Dredging Engineering
Transport Infrastructure and Logistics
Construction Management and Engineering

## Faculty of Electrical Engineering, Mathematics & Computer Science (EEMCS)

Applied Mathematics
Computer and Embedded-Systems Engineering
Computer Science
Electrical Engineering
Sustainable Energy Technology

## Faculty of Industrial Design Engineering (IDE)

Design for Interaction Integrated Product Design Strategic Product Design

# Faculty of Technology. Policy and Management (TPM)

Complex Systems Engineering and Management
Engineering and Policy Analysis
Management of Technology
Industrial Ecology