

# Course Specifications

Valid as from the academic year 2024-2025

## **Cross-Course Project (E099050)**

Course size (nominal values; actual values may depend on programme)

Credits 6.0 Study time 180 h

Course offerings in academic year 2025-2026

A (semester 2) Dutch Gent

#### Lecturers in academic year 2025-2026

De Paepe, Michel	TW08	lecturer-in-charge
Beyne, Wim	TW08	co-lecturer
Lataire, Evert	TW15	co-lecturer
Loccufier, Mia	TW08	co-lecturer
Vansompel, Hendrik	TW08	co-lecturer
Verhelst, Sebastian	TW08	co-lecturer
Vermeulen, Michel	TW08	co-lecturer

## Offered in the following programmes in 2025-2026

Bachelor of Science in Engineering(main subject Electromechanical Engineering) 6 A

## Teaching languages

Dutch

## Keywords

teamwork, oral and written report, sustainability, planning and task management 2.14.0.0

## Position of the course

The project has the intention to put the students to work in small groups in order to solve a problem that is new for them and that requires skills from different earlier courses. Special focus is put on sustainable development. Special attention is also devoted to communication skills (oral and written report) and to teamwork.

## Contents

- Introduction to the United Natitions Sustainable Development Goals (SDGS)
- Making a Multi Level Perspective(MLP) analysis on a sustainable topic
- Project realization
- Reporting

## Initial competences

As defined in the Curriculum Rules of the Faculty of Engineering and Architecture (http://www.ugent.be/ea/en/for-degree-students/your-studies-in-ghent/study-programme.htm), this course unit can only be taken as the last course unit in the bachelor's programme. This course unit builds on the learning outcomes of the previous course units of the bachelor's programme.

## Final competences

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crdts

offering

#### Conditions for credit contract

This course unit cannot be taken via a credit contract

## Conditions for exam contract

This course unit cannot be taken via an exam contract

#### Teaching methods

Group work, Seminar, Lecture, Independent work

#### Extra information on the teaching methods

Lecture: introduction and MLP methodology
MLP methology via coached session
Witing MLP paper in groups

Design and construction of a sustainable technical realisation in group

#### Study material

Type: Slides

Name: SLides during lectures and by supervisors Indicative price: Free or paid by faculty Optional: no

Language : Dutch Available on Ufora : Yes

Type: Other

Name: Instructions for reports, presenatations + templates

Indicative price: Free or paid by faculty

Optional: no Language : Dutch Available on Ufora : Yes

#### References

## Course content-related study coaching

## **Assessment moments**

continuous assessment

Examination methods in case of periodic assessment during the first examination period

Examination methods in case of periodic assessment during the second examination period

## Examination methods in case of permanent assessment

Oral assessment, Assignment

## Possibilities of retake in case of permanent assessment

examination during the second examination period is possible in modified form

## Extra information on the examination methods

During semester: graded project reports; graded oral presentation.

## Calculation of the examination mark

Rubric available for weighted average for reports, MLP paper, presentation and design targets

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