COM-597	Engineering internship credited with Master project (master in Communication Systems)
	Profs divers *

Profs divers "			
Cursus	Sem. Type	Language of	English
SC master EPFL	MA1, MA2, Opt. MA3, MA4, PME, PMH	teaching Credits Session	0 Winter, Summer
		Semester Exam Workload Weeks	Fall Term paper 0h
		TP Number of positions	320 weekly

#### Remark

L'étudiant doit effectuer un stage de 8 semaines pendant l'été ou de 6 mois après un semestre de Master.

## Summary

The engineering internship is part of the curriculum for master's students. They join companies in Switzerland or abroad for an internship or a master's thesis project which takes place in a field of activity where the skills of the future engineer are highlighted.

## Content

Internships represent an important experience for students, allowing them to achieve the following goals:

- Immerse themselves in the professional world
- Highlight the importance of teamwork
- Consider the imperatives of a company in its processes
- Put into practice the knowledge acquired from the study plan

The following three forms of internship are possible as part of the master's study plan :

- 8 weeks internship during the summer only
- 6 months (long) internship. The student is on leave for one semester
- Master's project in industry (25 weeks)

#### Learning Prerequisites

**Required courses** 

- Have completed one full semester for students who have obtained their Bachelor at EPFL
- Have completed two full semesters for students coming from another university

Important concepts to start the course Importance of commitment

#### Learning Outcomes

By the end of the course, the student must be able to:

- Be aware of the importance of legal procedures and the ethical code of the profession
- Communicate effectively and be understood
- Self-assess the levef acquired skills and plan the next goals
- Manage the priorities



## **Expected student activities**

The student agrees to do this internship with professionalism

#### **Assessment methods**

- Short internships (8 weeks) : electronical evaluation at the end of the internship
- Long internships (6 months) : electronical evaluation at the end of the internship
- Master's project in the industry : see the master's project course book

#### Supervision

Others

Industry supervisor EPFL supervisor

## Resources

#### Notes/Handbook

Internship guidelines available on the internship website

# Websites

- https://www.epfl.ch/schools/ic/internships/
- https://www.epfl.ch/about/recruiting/recruiting/internships/