FIN-598	Engineering internship credited with master project (master in Financial Engineering)				
	Profs divers *				
Cursus		Sem.	Туре	Language of	English
Financial engi	neering	MA1, MA2, MA3, MA4, PME, PMH	Opt.	teaching Credits Session	0 Winter, Summer
				Semester	Fall
				Exam	Term paper
				Workload	0h
				Weeks	

# Remark

Stage d'au minimum 8 semaines. Inscription en principe par la bourse au stages, sinon en s'adressant à la section

#### Summary

Engineering internship in a field related to Financial Engineering.

### Content

The engineering internship allows students to put into practice the knowledge they acquired during the MFE master cycle; to immerse themselves into the professional environment of a company by learning its processes and requirements; and to realize the importance of team work.

The industrial internship lasts at least 8 weeks and is followed by a 17-week academic master project

## Learning Outcomes

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

• Apply scientific, technical and organizational knowledge as appropriate to the context

#### **Transversal skills**

- Set objectives and design an action plan to reach those objectives.
- Use a work methodology appropriate to the task.
- Communicate effectively, being understood, including across different languages and cultures.
- Evaluate one's own performance in the team, receive and respond appropriately to feedback.
- Respect the rules of the institution in which you are working.
- Manage priorities.
- Take feedback (critique) and respond in an appropriate manner.

## **Assessment methods**

Evaluation report to be filled out by the student and the company supervisor at the end of the internship.

Resources

Websites



320 weekly

0

ΤP

positions

Number of

• http://internships.epfl.ch