

CIVIL-510

**Quantitative imaging for engineers**

Andò Edward

Cursus	Sem.	Type
Civil Engineering	MA1, MA3	Opt.
Minor in Imaging	H	Opt.

Contact language	English
Credits	3
Session	Winter
Semester	Fall
Exam	During the semester
Workload	90h
Weeks	14
<b>Hours</b>	<b>3 weekly</b>
Lecture	2 weekly
Exercises	1 weekly
<b>Number of positions</b>	

**Summary**

First 2 courses are Tuesday 16-19h! This course will arm students with knowledge of different imaging techniques for practical measurements in many different fields of civil engineering. Modalities will range from satellite and drone imaging all the way down to x-ray microscopy with practical session

**Content**

This course will be given by Edward Andò from the Center for Imaging over 14 weeks.

The material covered will be roughly as follows:

- Introductory lecture: Images and measurements
- Image acquisition basics: sensors and optics
- Image quality basics: noise, blur, contrast
- Practical session 1: Microscope characterisation
- Object detection and characterisation
- Depth measurement: structured light, time of flight
- Practical Session 2: Building a 21st centry sandbox, projecting height map onto sand
- Practical Session 3: Drone flight to scan building on EPFL campus
- (x-ray) Tomography: acquiring and analysing 3D volume images
- Practical session 3: 3D evaluation of a concrete specimen on PIXE
- Advanced image analysis: tracking movement with image correlation
- Crack detection and characterisation

This will finish with a written, short-answer, exam

**Keywords**

quantitative imaging, satellite imaging, drone imaging, thermal imaging, photography, microscopy, x-ray tomography

**Learning Prerequisites****Required courses**

Physique générale : mécanique (PHYS-101) -- or equivalent  
Analyse I (MATH-111) -- or equivalent  
Géométrie (MATH-123(b)) -- or equivalent

Algèbre linéaire (MATH-111) -- or equivalent

### Recommended courses

Mécanique des milieux continus (pour GC) (CIVIL-225)

Eléments de géomatique (ENV-140)

### Important concepts to start the course

Matrix manipulation

Gaussian/Normal distributions

3D geometry

### Learning Outcomes

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

- Analyze An image-based measurement system
- Interpret Quantitative image-based measurements
- Propose Suitable image-based measurement tool for different practical problems
- Quantify Measurement errors and their source

### Transversal skills

- Use both general and domain specific IT resources and tools
- Access and evaluate appropriate sources of information.
- Collect data.

### Teaching methods

The course is built around a number of lectures that will introduce concepts related to quantitative imaging, which is the concept of using images (photography, microscopy, x-ray imaging, hyperspectral imaging) in order to make a precise measurement (of dimensions, strain, structure).

There will be practical exercise classes, using examples from civil engineering, to cement the knowledge gained during the course.

### Expected student activities

Attendance at lectures/exercise sessions

Attendance and active participation in practical sessions

### Assessment methods

The final mark will be a combination of the in-class exercises and a small single final exam in week 14, which will be written and closed-book.

This exam will have no numerical questions, and instead be composed of numerous questions with short answers, which someone understanding the main points of the course should have no problem in passing

### Resources

#### Moodle Link

- <https://go.epfl.ch/CIVIL-510>