

ENV-542

**Advanced satellite positioning**

<b>Cursus</b>	<b>Sem.</b>	<b>Type</b>
Environmental Sciences and Engineering	MA2, MA4	Opt.
Mechanical engineering	MA2, MA4	Opt.
Microtechnics	MA2, MA4	Opt.
Robotics, Control and Intelligent Systems		Opt.
Robotics	MA2, MA4	Opt.
Space technologies minor	E	Opt.

Language of teaching	English
Credits	4
Withdrawal Session	Unauthorized Summer
Semester Exam	Spring During the semester
Workload Weeks	120h 14
<b>Hours</b>	<b>4 weekly</b>
Lecture	2 weekly
Exercises	2 weekly

**Number of positions**

**It is not allowed to withdraw from this subject after the registration deadline.**

**Remark**

Pas donné en 2023-24

**Summary**

All fundamental principles behind modern satellite positioning to acquire, track and evaluate direct and indirect satellite signals and process them in relation to example applications: Earth monitoring (landslides,...), high precision positioning (automated driving, robots,...) and time transfer.

**Content****Concept of satellite positioning**

- basic principals & reference frames
- orbit computation & simple positioning

**Signal modulation and structure**

- RF propagation in space
- signal structure including new Galileo modulations

**Receiver technology**

- signal preprocessing
- signal acquisition & tracking

**Error models and differencing concepts for special and high precision applications**

- code and carrier phase measurements
- linear combination of observations

**Algorithms for reliable positioning**

- code and carrier-phase smoothed-code
- carrier-phase cycle ambiguity determination

**Algorithms for environmental sensing**

- water vapor estimation
- total electron content estimation
- GNSS reflectometry

**Keywords**

GNSS, GPS, GLONASS, Galileo, satellite, positioning, signal modulation, detection, estimation, signal processing, ionosphere, troposphere, automated vehicles, space, time-transfer, Earth sensing, drones.

## Learning Prerequisites

### Recommended courses

Fundamentals of satellite positioning, signals and systems, or signal processing, estimation methods

### Important concepts to start the course

Linear algebra, basic signal processing, statistics, programming in Matlab

## Learning Outcomes

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

- Implement signal acquisition and tracking
- Develop estimation procedure for precise positioning
- Interpret and analyse error sources as signal of environment
- Apply orbit calculation and algorithms for absolute positioning
- Synthesize a particular problem in GNSS for other students
- Solve carrier-phase ambiguities for cm-level positioning and ionosphere monitoring
- Choose an appropriate method and signals according to application

## Transversal skills

- Make an oral presentation.
- Summarize an article or a technical report.
- Use both general and domain specific IT resources and tools

## Teaching methods

Ex cathedra, exercises (part in computer room), demonstrations

## Expected student activities

Active participation in the course and lab assignments, programming of algorithms and self-control (debugging), study of scientific papers.

## Assessment methods

Continuous control, 3 tests on the following dates:

- 13th March 2020
- 1st May 2020
- 29th May 2020

## Supervision

Office hours	No
Assistants	Yes
Forum	No

## Resources

### Bibliography

Recommended literature on Moodle.

**Notes/Handbook**

Slides, book chapter and scientific papers distributed via Moodle.

**Moodle Link**

- <https://go.epfl.ch/ENV-542>

**Prerequisite for**

Sensor orientation