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, programmation 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
50% continuous control
50% written exam in August

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
• http://moodle.epfl.ch/course/view.php?id=13837

Prerequisite for
Advanced satellite positioning