

Course dates and room locations will be announced separately.

### Monday

---

8:30 - 9:00	Welcome
9:00 - 10:15	General Introduction
10:45 - 12:15	User Interface and Data Structure
13:30 - 15:00	Campaign Setup
15:15 - 16:30	Orbit Programs
16:30 - 16:35	Introduction to Terminal Session/Test Campaign
16:35 - 18:00	Workshop at Terminals
18:15 - ...	Social Event Dinner (TBD)

### Tuesday

---

8:30 - 10:00	Data Import and Preprocessing Programs (Part 1)
10:30 - 12:00	Preprocessing Programs (Part 2)
12:00 - 12:15	Photosession
13:15 - 13:45	Installation on Windows (optional in lecture room)
13:45 - 15:15	Parameter Estimation: Introduction and General Aspects
15:15 - 18:00	Workshop at Terminals

### Wednesday

---

8:30 - 10:00	Parameter Estimation: Ambiguity Resolution
10:30 - 12:30	Normal Equation Stacking (ADDNEQ2)
13:45 - 14:15	Installation on Unix (optional in lecture room)
14:15 - 15:30	Finding Outliers and Discontinuities in Time Series (FODITS)
15:30 - 18:00	Workshop at Terminals
18:00 - ...	Visit at the Laser Observatory in Zimmerwald (TBC)

### Thursday

---

8:30 - 10:30	Parameter Estimation: Epoch Parameters
11:00 - 12:30	Parameter Estimation: Troposphere/Ionosphere
13:30 - 15:00	Bernese Processing Engine (BPE)
15:15 - 16:00	Processing of Low Earth Orbiter data (optional in lecture room in parallel)
15:00 - 18:00	Workshop at Terminals

### Friday

---

8:30 - 10:00	Example BPEs: Introduction
10:30 - 12:00	Example BPEs: Configuration for User Data
13:00 - 15:45	Workshop at Terminals
15:45 - 16:00	Course Confirmation and Closure