

UE Flow measurement science and technology

C

Level Baccalaureate +5 ECTS 3 credits

Component UFR PhITEM (physique, ingénierie, terre, environnement, mécanique) Semester Automne

- > Teaching language(s): French
- > Open to exchange students: Yes
- Code d'export Apogée: PAX9EFAK

Presentation

Description

- Context and objectives of flow measuring science
- Point-wise measuring probes (hot wire, hot film probes, Pitot tubes)
- Acoustical measuring systems (Acoustic Backscattering Systems, Ac. Doppler Profiler, Ac. Concentration and Velocity Profilers)
- Optical measuring systems (LDA, LDV, PIV, PTV, LIF, OBS)

The class ends with a 4h practical work to compare different measurement techniques on a test flow.

Course parts

UE Flow measurement science and technology - CM	Lectures (CM)	15h
UE Flow measurement science and technology - TD	Tutorials (TD)	8h

Period : Semester 9





Useful info

Place

> Grenoble

Campus

> Grenoble - University campus

