

UE Instability and Turbulences



Level
Baccalaureate
+4



ECTS
3 credits



European Credit
Transfer and
Accumulation
System (ECTS)
Exchange
credits
3.0



Component
Faculté des
sciences



Semester
Automne

- > **Teaching language(s):** English
- > **Open to exchange students:** Yes
- > **European Credit Transfer and Accumulation System (ECTS) Exchange credits:** 3.0
- > **Code d'export Apogée:** PAX7MEAL

Presentation

Description

This course presents basic notions on instabilities and turbulence. We try to be as progressive as possible and to base our presentation on analyses of real experiments and real flows. We review few mathematical methods to analyze nonlinear systems in terms of instabilities. The students have to use their new knowledge to run and analyze numerical simulations of very simple systems. We then study some of the most important physical mechanisms for fluid instabilities and the corresponding criteria. We quickly present a zoology of common fluid instabilities and discuss the mechanisms and the possible technical implications. We give a broad introduction on turbulence and describe few fundamental methods and results, in particular the Richardson cascade, the Reynolds decomposition and the Kolmogorov spectra.

Teaching program:

1. General introduction

- Instabilities and turbulence, interest?
- Reynolds experiment and Reynolds number
- Incompressible Navier-Stokes equations: diffusion and advection

- An example: the wake of a cylinder

2. Instabilities and transition to turbulence

- Systems with few degrees of freedom
- Fluid instability mechanisms and conditions
- Other flows examples

3. Effects of variable density

- Boussinesq approximation
- Unstable stratification, Rayleigh-Taylor instability
- Rayleigh-Benard instability (Ra, Nu)
- Stable stratification, Kelvin-Helmoltz instability and Richardson number

4. Turbulence

- Introduction, Richardson cascade
- Average and Reynolds decomposition
- Experimental and numerical methods to study turbulence
- Statistical descriptions

For this course, the students have to write in LaTeX a report on their practical work. Thus, we spent some time for a first gentle introduction of this tool widely used in scientific academia.

Course parts

CM/TD	Lectures (CM) & Teaching Unit (UE)	20h
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Recommended prerequisites

- Incompressible Navier-Stokes equation
- Vectorial operators

Useful info



Contacts

Program director

Nicolas Mordant

✉ Nicolas.Mordant@univ-grenoble-alpes.fr

Campus

› [Grenoble - University campus](#)