

# Acoustics

## Course information:

ECTS: 0,7	Common with the master in Acoustics	Course code :
Lecture: none	Tutorial classes: 8h	Practical work : none.

Course coordinator : Jean-Pierre Dalmont

## Course description

### Aim

The aim is to give the basics of acoustics.

### Prerequisite

Bachelor level in wave propagation

### Contents

Exercises on plane wave theory in the time domain and frequency domain.

### Examination duration

2 hours

### Examination type

Written examination