

# Advanced transducer project

## Course information

ECTS: 4	Independent from the master in acoustics	Course code:
Lecture: none	Tutorial classes: none	Practical work: 36h (+ 30h of personal work)

Course coordinator : Bruno Gazengel

## Course Description

### Objective

The aim of this course is apply the theoretical knowledge acquired in previous courses.

### Contents

Study of an electroacoustic system for real life applications or for research applications (literature review, analytical modeling, numerical modeling, experiments).

### Examination duration

1 hour

### Examination type

Oral presentation + individual questions.