Project

Course information

<table>
<thead>
<tr>
<th>ECTS: 4</th>
<th>Independent from the master in Acoustics</th>
<th>Course code:</th>
</tr>
</thead>
</table>

Course coordinator: Manuel Melon

Course Description

Aim

The aim of the project is to apply the knowledge acquired during the first year to a practical problem.

Prerequisite

All the courses given during master 1.

Contents

Students should make a feasibility study proposed by a company or a laboratory using modeling and experimental characterization of electro-acoustic system. The project is organised as follow:

- Literature review and project management (1 week) leading to a review report.
- Study of the problem (5 weeks)
- Presentation of the work

Example of past projects

- PVC tubes speakers: design, building, measuring and listening tests
- Variable directivity subwoofer: design building and measuring
- Portable loudspeaker: design, building, measuring and listening tests

Examination duration

Oral: 20 minutes

Examination type

Written report and oral presentation.