# **Western Norway University of Applied Sciences (HVL)**

Department for mechanical and marine engineering

## Bachelor project - specification

## <Project title>

Client: (company-)Name, address, email, phone number etc.

#### **Project description**

<Give a short summary of the project you have in mind.>

#### **Keywords**

Give some keywords of technical and academic elements that describe the area of the project

## Aims and objectives

<What is the aim of the project? What is to be achieved with it?>

#### **Documentation**

What are your requirements for technical documentation for this project or the product to be developed?

# Scope and implementation

Number of students (max. 3):

Where is the work to be conducted (HVL or your company)?

What equipment, tools or software will be needed - will this be made available by the client? Any transport costs?

Students are obliged to write a project logbook and fill out time sheets.

#### Supervision and follow-up

Client's contact person:

Client's academic/technical supervisor:

Can the client provide a qualified sensor for the aural exam in the beginning of June? This person needs to have either a master's degree or several years of experience as engineer in the field of the project. – yes or no?

HVL's contact person/internal supervisor: (to be set in when project is assigned to students in December)

### Rights and publishing

Normally, HVL will have full rights to the finished product / intellectual property - possibly shared with the client, students. Any confidentiality can be arranged if required. Please specify your needs.