BACHELOR THESIS/SEMESTER PROJECT/MASTER THESIS/INTERNSHIP

D-HEST/D-ITET/D-MAVT/D-(OTHER)/EXTERNAL-UNIVERSITY, FS/HS 202x

Name

# TITLE OF PROJECT

## 1. INTRODUCTION

Give a short introduction to the problem.

What relevant work has been done in the past?

What is lacking in our knowledge?

What are the specific aims of the project?

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

Please make sure that the whole project/thesis description fits on maximally two pages. Adapt all placeholders (e.g. FS/HS, dates/year, building/room) to the current description.

## 2. RESOURCES REQUIRED

* Computer (ISG D-HEST) and desk in student room (building/room)
* Add a list of resources required in order to undertake project
* Include: Hardware, software, material, equipment usage, additional expertise, CMI support

## 3. TASK LIST

* Write a detailed time-table of the work to be performed
* Review the literature relevant to … (customize to fit project)
* Evaluate potential solutions/methods to address the aims of the project (customize to fit project)
* Choose and implement one solution/method (customize to fit project)
* Perform validation or verification of the obtained results (customize to fit project)
* Write a detailed report of the project
* Present the work in a final presentation of 20 minutes

## 4. LITERATURE

1. List of relevant literature

## Student Project, FS/HS 202x

Start of Project: 00.00.202x

End of Project: 00.00.202x

### Project Supervisor:

(Signature/Date): :

Prof. Stephen Ferguson/Prof. Ralph Müller/ Prof. Xiao-Hua Qin/Prof. Jess Snedeker/Prof. William Taylor/Prof. Marcy Zenobi-Wong

Institute for Biomechanics, D-HEST

### Project Advisor(s):

(Prof./Dr.) W. XYZ

Email:

Telephone: