Capstone Project Prospectus and Registration information

Spring 2019

Preparation and submission Instructions

Perform/follow all 4 steps listed below:

1. Fill out all the required information according to the instructions (marked in green/yellow). Make sure you specify the details for the 3 parts of the project's prospectus (\*) below according to the directions provided there.
2. Remove (DELETE) all the instruction blocks (starting with *Please…* or just marked in color) below, and including this whole paragraph, including the bottom line: ------------- ).

* Submit a clear prospectus (\*) which includes just the relevant information in the proper manner.

1. Change the file name: replace the word ‘TEMPLATE’ with the Last names of the team members (as they are listed in the table below).

Example for a file name: Sp18-ISE Project Registration-Soffer-Metheus

1. Convert the file type to PDF and send.

------------------------------------------------------------------------------------------------------------------------

*Please* provide the Project’s title

Students:

*Please* fill out your ID, name and **email** in the table below….

Names should be listed in **English** **exactly** as they appear in the formal college list.

Under P, please indicate the study program you belong to: mark **S** for 'Software Engineering' or **I** for 'Information Systems Engineering'

Add the supervisor’s details below

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **P** | **ID** | **Last name ('family')** | **First name ('private')** | **e-mail** |
|  |  |  |  |  |
|  |  |  |  |  |

**Supervisor**:

Name:

E-mail: …[@...](mailto:asoffer@braude.ac.il)

**Prospectus**

**Synopsys:**

*Please* provide a short description of the fundamental need and existing challenges for this project.

You must clearly and concisely **state** the expected acheivements (goals) of the developed software.

(just in a few lines)

…

**Scope of the project:**

*Please* specify in a few lines the nature and scope of the project:

Including (but not limited to): the characteristics of the project and the expected work done by the students: what does the preparation phase include, which technologies might be used, indication of a computational algorithm or technological challenges included.

You must clearly specify:

which areas of knowledge are related to this project,

and what are the product and outcome of the project.

…

**Unique features:**

*Please* specify some unique features of the system to be developed or of the development process itself, which make this project having adequate or great merit, character, or value.

…