







Doctorate in Bioengineering and Robotics

Curriculum: [curriculum name]

Student: [surname], [name]

Cycle: [cycle number]

Tutor(s): [surname], [name]

Year: [academic year]

Contacts: my.email@me.it

Title of your research project (tentative)

1. Objectives [max 1 page]

Motivate your research and define the general goal of the research project (i.e., which is the addressed S/T question?

Detail the specific objectives of the current year, and summarize the planned activities of the other two/one years.

2. State of art and proposed innovation [max 1 page, max 20 refs]

Properly frame the research in the literature. Which is the gap you plan to bridge? Which are the open issues you aim to address? (If the objectives of the project do not change during the 3-years, this section could be filled only the first year and modified only by adding new relevant works published).

3. Methodology and workplan [max 1.5 page]

Provide:

- Overview of the proposed approach you plan to follow (including methods and techniques)
- List of tasks organized in tables (see below). (For each task, brief summary of the progress of the research accomplishments (the details about the results achieved will be provided in Sect. 4).

Task name:				
Scheduling: (e.g. month 1-12)				
Performed actions: (3-4 lines)				
Status: (e.g.: "successfully completed by month 12" or "the work has				
started and proceeds as planned" or "delay due to")				
Publications relative to the task: (referring to the list in Sect. 6)				
Revised planning:				

Additionally, a Gantt chart is required (see below for an example).

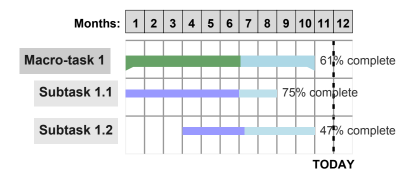


Figure 1: Example Gantt chart for your tasks.

4. Results in the reporting period [max 3 pages including figures]

(interim highlights)

A short paragraph (e.g. 200-300 characters) for presenting the interim results in the global picture.

Details of the interim results (e.g. highlights about specific methodology or specific results)

5. Training

List the courses, schools, training activities followed during this academic year. Example:

Activity name	Туре	Status	Location	CF
Ethics and Bioethics in Bioengineering and Robotics (Prof. Linda Battistuzzi)	PhD course (mandatory)	1	UniGe - DIBRIS	5
Paper Writing (Prof. Mario Marchese)	PhD course (mandatory)	1	UniGe - DIBRIS	5
Open Science and Research Data Management (OS&RDM, Prof. Anna Maria Pastorini)	PhD course (mandatory)	✓	UniGe - DIBRIS	4
Grant Writing (Dr. Cinzia Leone)	PhD course (mandatory)	*	UniGe - DIBRIS	5
Theatrical techniques for public speaking (Prof. Antonio Sgorbissa)	PhD course (mandatory)	X	UniGe - DIBRIS	5
Partial mandatory credits				
Still to be acquired				
Modern C++ (Marco Accame)	PhD course (optional)	1	UniGe - DIBRIS	9
Robot Behaviour Modelling (Michele Colledanchise)	PhD course (optional)	1	UniGe - DIBRIS	4
Beautiful Summer School.	Summer school	1	Hawaii	3
Partial optional credits				16/16
Still to be acquired				

Table 1: Example report of training activities. Symbol \checkmark sta ds for completed, x not started, x in progress.

6. Publication record

- 6.1 Peer reviewed journal papers
 - [1]
- [2]
- 6.2 Peer-reviewed conference proceedings
- [3]
- 6.3 Book-chapters

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7. Other activities

For example:

- a. Presentations
- b. Attended conferences, workshops, etc
- c. Teaching
- d.

References

- [1] Doe John and Doe Janet. Towards research revolution. A Nice Journal.
- [2] Rossi Mario and Reznicek Jelka. A new approach to research. An Even Nicer Journal.
- [3] Bieber Lea. Open source is fundamental. This Is A Renowned Conference.