|  |
| --- |
| Project name:  |
| Project type:  Select one of: Diploma Thesis, PhD. Thesis, Semestral Project |
| Institution (Department, Faculty, University):Please identify the department where the project will be done |
| Industrial partner (Name, address, ID): Projects that will be implemented in cooperation with an industrial partner are preferred. The industrial partner cannot receive funds but can nonexclusively use the obtained results. A cooperation agreement between the university and the industrial partner should be signed.  |
| Student(s), Title, Surname, Name and a short presentation:  |
| Title, Name and Surname of Supervisor(s): |
| Project start date:July, 2023 |
| Project end date:November, 2023 |
| Project summary (max. 200 words): |
| Project Description (max. 1000 words):Please focus on: How is green innovative research integrated in the project?How can this support improve the level of excellence of the student project?Identify the quality parameters of the student final thesis (semestral projects) against a standard thesis (semestral project). Describe cooperation with industrial partner (if any).  |
| Project budget:Please prepare the project budget based on the table below. The budget should be in line with the financial guidelines of the program promoter (research agency)Eligible expenses are: 1. Personal expenses (salaries + insurance…), maximum 100 hr (40EUR/hr), at the same time Personal expenses/Material ≤2
2. Material for research max. 2000EUR/project, Material supplies like (chemicals, devices, equipment), no investment costs (price/item ≤ 1700EUR including tax).
3. Services, like external measurements, equipment services, max 480EUR/Project

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Item. | Expense | Unit  | Number of units | Price/unit | Total  | Comments |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| . |  |  |  |  |  |  |
| . |  |  |  |  |  |  |

 |
| Project timetable:

|  |  |  |  |
| --- | --- | --- | --- |
| Activity | Start date | End date | Expected results |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| .. |  |  |  |

 |