**I. IDENTIFICATION DATA**

|  |  |
| --- | --- |
| **Title:** | **Click here and insert the text.** |
| **Author´s name:** | **Click here and insert the text.** |
| **Type of assignment:** | Choose the item. |
| **Faculty:** | Faculty of Nuclear Sciences and Physical Engineering (FNSPE) |
| **Department:** | Department of Nuclear Reactors (DNR) |
| **Reviewer:** | Click here and insert the text. |
| **Reviewer´s affiliation:** | Click here and insert the text. |

**II. ASSESSMENT OF CRITERIA**

|  |  |
| --- | --- |
| Work assignment | Choose the item. |
| *Assess how demanding the work topic is.* | |
| Click here and insert the text. | |

|  |  |
| --- | --- |
| Fulfilling the assignment | Choose the item. |
| *Consider whether the work submitted meets the assignment. If necessary, give your comments on items of the assignment not fully answered, or judge whether the scope of the assignment has been broadened. If student failed to fully treat the assignment, try to assess the importance, impact and/or the reasons for the failings.* | |
| Click here and insert the text. | |

|  |  |
| --- | --- |
| Chosen approach to solution | Choose the item. |
| *Assess whether student applied a correct approach or method of solution.* | |
| Click here and insert the text. | |

|  |  |
| --- | --- |
| Professional standard | Choose the item. |
| *Assess the professional standard of the work, application of course knowledge, references, and data from practice.* | |
| Click here and insert the text. | |

|  |  |
| --- | --- |
| Level of formality and of the language used | Choose the item. |
| *Assess the use of scientific formalism, the typography and language of the work.* | |
| Click here and insert the text. | |

|  |  |
| --- | --- |
| Choice of references, citation correctness | Choose the item. |
| *Assess student´s effort in finding and using study sources for completing their work. Give characteristics of the references chosen. Assess whether student made use of all the relevant sources. Verify whether all items used are properly distinguished from the results obtained by student and their deliberations, whether there are no violations of citation ethics, and whether the bibliography presented is complete and complies with the citation usage and standards.* | |
| Click here and insert the text. | |

|  |
| --- |
| Further comments and assessment  *Give your opinion on the quality of the main results obtained in the work, e.g. the theoretical results, or the applicability of the engineering or programming solutions obtained, publication outputs, experimental skills, and the like.* |
| Click here and insert the text. |

**III. OVERALL ASSESSMENT, QUESTIONS TO BE ASKED DURING THE WORK DEFENCE, SUGGESTED GRADE**

*Summarize those aspects of the work that were significantly influential for your overall assessment. Suggest questions to be answered by student during the defence of the work before the examination board.*

Click here and insert the text.

Suggested grade: **Choose the item.**

Date: Click here and insert the date. Signature: