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| **TEMPLATE ‒ PROJECT DESCRIPTION FOR MASTER PROJECT IN PROCESS SAFETY ‒ v01** |
| *Tentative title of thesis (maximum 150 characters):* |
| **…** |
| *Name of student:* | *E-mail:* |
| … | … |
| *Start (month/year):* | *Submission of thesis (dd.mm.yyyy):* |
| … | … |
| *Main supervisor:* | *Co-supervisors:* |
| … | … |
| *Approved by main supervisor (signature):* | *Date (dd.mm.yyyy):* |
| … | … |
| *Introduction (brief review of the scientific background and motivation for the work ‒ maximum ½ page):* |
| … |
| *Primary and secondary objectives of the project (maximum 1000 characters):* |
| … |
| *Review of previous work / state-of-the-art (minimum one and maximum three pages):* |
| … |
| *Brief description of the research methods that will be used in the project (maximum ½ page):*  |
| … |
| *What resources (equipment, infrastructure, software, competence/personnel, collaboration partners, etc.) are required for completing the project, and to what extent are these resources confirmed (maximum ½ page):* |
| … |
| *Brief summary of the expected results from the project (maximum ½ page):*  |
| … |
| *Project plan (list at least five milestones for the project, with corresponding dates):* |
| List of milestones: * M01: … (mm.yyyy)
* M02: … (mm.yyyy)
* M03: … (mm.yyyy)
* M04: … (mm.yyyy)
* M05: … (mm.yyyy)
* …
 |
| *Brief analysis of risk factors that may affect the completion of the project (maximum ½ page):* |
| … |
| *Other relevant factors, e.g. ethical considerations, collection of sensitive data, etc. (maximum ½ page):* |
| … |
| *List of references (maximum two pages):* |
| Author, A. (yyyy). Title of journal article. *Journal name*, Volume: Pages. DOI: … Skjold, T. (2018). Dust explosion modelling: status and prospects. *Particulate Science and Technology*, 36: 489-500. DOI: <http://dx.doi.org/10.1080/02726351.2017.1389790>Author, B. (yyyy). *Title of book or report*. Publisher, City. DOI: …Eckhoff, R.K. (2016). *Explosion hazards in the process industries*. Gulf Publishing Company, Amsterdam. DOI: <https://doi.org/10.1016/B978-0-12-803273-2.01001-X>  |