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|------------------------------|--|-----------------------------|
| Name | | |
| Student ID | | |
| (Personal) e-mail address | | |
| Phone number | | |
| | | |
| BSc Degree | | |
| Date BSc Degree obtained | Month: | Year: |
| Institute BSc Degree | | |
| Univ. of Appl. Science (HBO) | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| CME starting date | Month: | Year: |
| Specialisation | <input type="checkbox"/> Engineering & Systems | |
| | <input type="checkbox"/> Projects & People | |
| | <input type="checkbox"/> Design & Integration | |
| | <input type="checkbox"/> No Specialisation (default for Cohort 2019-2020 and before) | |

Conditions for admission to start the Master Thesis

You are allowed to start the graduation project, consisting of **CME5100 CME Master Thesis Preparation** (5 credits) and **CME5200 CME Master Thesis** (30 credits), or **CME2001/CME2000** (4/32 credits, for Cohort 2019-2020 and before), if you have successfully completed all courses of the first 5 quarters in the minimum study time and in accordance with your registered individual study programme (ISP).

Otherwise, you must meet the following requirements:

- You have completed all **deficiency** and/or **synchronisation** courses,
- You have completed **CIE4030 Methodology for Scientific Research** (3 credits),
- You have completed at least **1 ethics course** (4 or 5 credits), and
- You have completed at least **76 credits** of your individual study programme.

Admission may be granted while still awaiting exam results to fulfil above requirements, but only by request and based on a clarification by the student accompanying the submission of this form.

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|-------------------|---|
| Signature student | Signature Graduation Coordinator on behalf of the Board of Examiners CME |
| Name: | Name: |
| Date: | Date: |

Comments by the Graduation coordinator if admission is not granted

Submit this form to the CME secretary by e-mail: S.C.M.Schuchmann@tudelft.nl.