



Name		
Student ID		
(Personal) e-mail address		
Phone number		
BSc Degree		
Date BSc Degree obtained	Month: Year:	
Institute BSc Degree		
Univ. of Appl. Science (HB0)	□ Yes □ No	
CME starting date	Month: Year:	
Specialisation	☐ Engineering & Systems	
	□ Projects & People	
	☐ Design & Integration	
	□ No Specialisation (default for Cohort 2019–2020 and before)	
One divisor for a decision to stand the Mantau Theorie		
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		

Otherwise, you must meet the following requirements:

programme (ISP).

- a. You have completed all deficiency and/or synchronisation courses,
- b. You have completed CIE4030 Methodology for Scientific Research (3 credits),
- c. You have completed at least 1 ethics course (4 or 5 credits), and
- d. 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.

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.