TU/e Department of the Built Environment

Personal	Study	Plan
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Personal Stud	ly Plan	MSc Construction Managem	nent a	nd Enç	gineering
Name Student					
Student ID					
Name Mentor					
Core courses (30	EC)				
Code	Name		EC	Year	Quartile
				+	
				+	
		Total EC Core courses:		_	
Specialization ele	ctives (35 EC)				
Code	Name		EC	Year	Quartile
				<u> </u>	
				 	
		Total EC Specialization electives:			I.
				_	
Free electives: (15	EC)				
Code	Name		EC	Year	Quartile
				 	
				1	
(If applicable:)	International Ex	perience:	EC	Year	Quartile
- Internshi					- Carana
- Internati	onal semester				
- Research	visit for Graduation				
		Total EC Free electives:			
Graduation Proje	ct (40 EC)				
Code	Name		EC	Year	Quartiles
		Total EC examir	nation n	rogram	
		Total Le Challin	p	. 20. a	

TU/e Department of the Built Environment

Personal Study Plan

Other courses (extra, not part of examination program of 120 EC)

Name

MSc Construction Management and Engineering

EC

Year

Quartile

ode of Scientific Conduct	Signed	Yes	No
pproval courses and projec	ts examination p	program (120	EC)
hort motivation			
n case the plan is not the combination		The state of the s	
rogram, please motivate or provide th IME (<u>page 14</u> of the Program and Exam			nes of the master progra
VIE (page 14 of the Program and Exam	illiation Regulations ivis	SC CIVIE 2022-2025).	
Assessment by the mentor		Positive	Negative
Notivation if negative		1 0311140	Negative
assessment			
is seed in the seed of the see			
		Date:	
ignature mentor		Date:	
ignature mentor			
		Date:	
Signature student			Doisetted
Signature mentor Signature student Decision Examination Committee Signature Examination Committee		Date: Approved Date:	Rejected

Please submit this form (signed by your mentor and yourself) to the Examination Committee via Osiris Case in Osiris Student.



Declaration concerning the TU/e Code of Scientific Conduct

I have read the TU/e Code of Scientific Conducti.

In carrying out research, design and educational activities, I shall observe the five central values of scientific integrity, namely: trustworthiness, intellectual honesty, openness, independence and societal responsibility, as well as the norms and principles which follow from them.

<u>Date</u>		
Name		
<u>ID-number</u>		
<u>Signature</u>		
SIGNATURE MENTOR	DATE	
Submit the signed declaration to the student administration of your department.		

¹ See: https://www.tue.nl/en/our-university/about-the-university/integrity-and-social-safety/scientific-integrity
The Netherlands Code of Conduct for Scientific Integrity, endorsed by 6 umbrella organizations, including the VSNU, can be found here also. More information about scientific integrity is published on the websites of TU/e and VSNU

Data