TU/e Department of the Built Environment

Personal Study Plan

MSc ABP- track SMDSA (exit year)

Name Student	
Student ID	
Name Mentor	

Compulsory courses				
Code	Name	EC	Year	Quartile
	Summerschool	3	1/2	
7ZW5M0	Smart healthy urban environment	5	2	
7SU10	Internship SMDSA	2	2	
Compulsory I&E courses				
1ZM160	Innovation and entrepreneurship study	5	2	Α
	Total EC Compulsory courses:	15		

Specialization electives (15 EC)				
Code	Name	EC	Year	Quartile
I&E electives (5 EC)				
	Total ECTS Specialization elective	s: 20		

Graduation Project	30 EC)			
Code	Name	EC	Year	Quartiles
7SM30M0	Graduation project SMDSA	30	2	

Total EC exit year (minimum = 60)	
-----------------------------------	--

Code of Scientific Conduct	Signed	Yes	No

TU/e Department of the Built Environment

Personal Study Plan

MSc ABP- track SMDSA (exit year)

Approval courses and projects

Assessment by the mentor (please circle)	Positive	Negative
Motivation if negative		
assessment		
Signature mentor	Date:	
Signature student	Date:	
Decision Examination Committee (please circle)	Approved	Rejected
Signature Examination Committee	Date:	-,
Signature Examination Committee	Date.	

Please submit this form (signed by your mentor and yourself) to the Examination Committee BE: examination.committee.be@tue.nl



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>
<u>Name</u>
<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/organization/integrity/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