

Study Plan Double Degree Students Engineering Mathematics

Name:		Date of birth:	
Home University:		Start year at KTH:	
Study profil	e/ [Version:	
specialisation		version:	
□Mathematics		Date:	
□Applied Mat	hematics		
Course code + application code	Course name	Credits	Study period (1, 2, 3, 4)
Semester 1 (au	tumn semester, period 1 and 2)		
Semester 2 (sp	ring semester, period 3 and 4)		
Semester 3 (au	itumn semester)	•	
Degree project (name and course code):		30	

It is recommended to follow a specific track in the master's programme/specialisation you follow. The course Ethics and Sustainability II2210 and a theory and methodology course are mandatory parts of the 60 credits (if you have not studied similar courses at your home university or if similar content is part of other courses in your study plan). If so, please discuss this with the programme director. The degree project course code should also be added in the study plan but has a separate application form. Please note that you need to meet both the general and specific requirements for the degree project course code you intend to follow. Please note that you can only include one extra course above the 90 credits in your study plan (97, 5 max), and please mark this course as "the extra"."

Total	number	of	credits:
lotal	number	of	credits:

Approved	KTH
Date:	

Signature:

Sara Zahedi Programme Director Engineering Mathematics

ктн

School of Engineering Sciences (SCI)

Teknikringen 8 | 100 44 Stockholm

+46 8 790 7163 | exchange-dd@sci.kth.se | www.kth.se