

Name:

Study Plan Double Degree Students Engineering Physics

Date of birth:

Martin Viklund, Programme Director Engineering Physics

Home University:			Start year at K	Start year at KTH:	
Study profile/specialisation □Engineering Physics □Nuclear			Version: Date:		
Course code + application code	Course name		Credits	Study period (1, 2, 3, 4)	
	tumn semester,	period 1 and 2)	<u> </u>		
Semester 2 (sp	ring semester, p	eriod 3 and 4)	1		
Semester 3 (au	l itumn semester)				
<u> </u>					
	(name and course cod	e): s of technical courses (majority from your spo	30 ecialsation), including a	Theory and Methodolo	
and SA2003 Sus added in the str requirements for	tainable Developmo udy plan but has the degree project	ent in Engineering Physics 1.5 credits. The a separate application form. Please note that course code you intend to follow. Please no llan (97, 5 max), and please mark this course	e degree project cou at you need to meet bo te that you can only	rse code should also th the general and speci	
Total number of	credits:	Approved KTH Date: Sign:	ature:		

Teknikringen 8 | 100 44 Stockholm +46 8 790 7163 | exchange-dd@sci.kth.se | www.kth.se

School of Engineering Sciences (SCI)