

Teknikringen 8 | 100 44 Stockholm

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

Study Plan Double Degree Students Engineering Physics

Name:					Date of birth:		
Home University:					Start year at KTH:		
Study profile/specialisation					Version:		<u>-</u>]
Engineering Physics					version;		
□Mathematics					Date:		
□ Applied Mat	thematics			_			_
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, p	eriod 3 and 4)			I	1	
Semester 3 (autumn semester)							_
							1
							1
Degree project	(name and course cod	e):			30		
Please note tha Development for courses from all	t you should inclur Engineers (if not the tracks in the p	ude AK2030 Theor studied similar co rogramme. You can	ry and Methodology ourses before). It is r n only include one ext d in the study plan but	ecommena ra course	e and II2210 led to follow above the 90	a specific track and credits, please mark	d not
Total number of credits:		Approved KTF Date:		nature:			
KTH School of Engineer	ing Sciences (SCI)		Ma	ırtin Viklu	ınd, Program	me Director Engir	neering Physics

Total number of credits: