

## Study Plan Double Degree Students Engineering Physics

Name:		Date of birth:		
Home University:			Start year at KTH:	
Study profile/specialisa	ation	[	Mans:	
□Engineering Physics □Nuclear			Version:	
<b>△</b> Mathematics		Date:		
□ Applied Mathematics		L		
Course code + application code Course nam	ie		Credits	Study period (1, 2, 3, 4)
Semester 1 (autumn semeste	r, period 1 and 2)		•	
Semester 2 (spring semester,	, period 3 and 4)		1	•
Semester 3 (autumn semeste	er)			
Degree project (name and course of	code).			
Please note that you should in Development for Engineers (if a credits, please mark this cours application form.	nclude AK2030 Theory a not studied similar cours	ses before). You can only i	include one ex	tra course above the 60
Total number of credits:	Approved KTH			
	Date:	Signature:		
ктн		Martin Viklu	ınd, Programn	ne Director Engineering Pl

School of Engineering Sciences (SCI)
Teknikringen 8 | 100 44 Stockholm
+46 8 790 7163 | exchange-dd@sci.kth.se | www.kth.se