

## Study Plan Double Degree Students Engineering Physics

rvanic.			Dute of birth.			
Home University	:			Start year at KTH:		
Study profile/specialisation  Engineering Physics   Nuclear			r	Version:		
Mathematic		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.00001		Date:	
□Applied Mat						
Course code + application	Course name			Credits	Study period (1, 2, 3, 4)	
code Semester 1 (au	tumn semester,	period 1 and 2)				
		<u>-</u>				
Semester 2 (sp	ring semester, p	period 3 and 4)				
emester 3 (au	tumn semester)	)				
Degree project (name and course code):				30		
Development for ourses from all	Engineers (if no the tracks in the	lude AK2030 Theory and Me ot studied similar courses befo programme. You can only incl pject should be added in the stu	ore). It is recommen ude one extra cours	nded to follow e above the 90	, a specific track ) credits, please m	
Total number of	credits:	Approved KTH Date:	Signature:			
KTH School of Engineeri	ing Sciences (SCI)		Martin Vik	lund, Progran	mme Director En	
eknikringen 8   10						

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

**Total number of credits:**