

Section to be completed BEFORE THE MOBILITY I. PROPOSED MOBILITY PROGRAMME

Planned period of the mobility: from [month/year]

till [month/year]

Table A: Study programme board

Component code (if any)	Component title (as Indicated in the course catalogue) at the receiving institution	(autumn /	Number of ECTS credits to be awarded by the receiving institution upon successful completion
ENGA8027	Circuit Design in Nanometer Scaled CMOS Technologies	spring	5,00
ENGAB024	Mixed Stgriet CMOS Chip Design	apring	4,00
ENGG6001	Praklikum Anwendung von Mikrocomputern Lab Microcompute	s apring	5,00
ENGC8010	Satellite Communications and Navigation	apring	4,00
		Total	18,00

Web link to the course catalogue at the receiving institution describing the learning outcomes;

http://campuscritine.uni-ulm.de/qisist/rds?state=user&type=8&topitem=modules&breadCrumbSource=&noDBAction=y&init=y





Table B: Group of educational components in the student's degree that would normally be completed at the sending institution and which will be replaced by the study abroad NB no one to one match with Table A is required. Where all credits in Table A are recognised as forming part of the programme at the sending institution without any further conditions being applied. Table B may be completed with a reference to the mobility window (see guidelines).

Component code (If any)	Component title (as indicated in the course catalogue) at the sending institution	Semester [autumn / spring] [or term]	Number of ECTS credits
301	DISEÑO CON SUBSISTEMAS ANALÓGICOS	aulumm	6,00
308	DISERO CON SISTEMAS EMPOTRADOS	spring.	60,8
	optativided		6,00
		Total	18,00