Durham University Faculty Handbook Online www.durham.ac.uk/faculty.handbook/

BSc SOFTWARE ENGINEERING (EUROPEAN STUDIES) (G601)

Programme offered at: Durham.

Mode of study: this programme is available full-time.

LEVEL	1 (Certificate	e)			
1	Data Structures		COMP1081	20	
2	Introduction to Programming		COMP1011	20	
3	Computer Systems		COMP1071	20	
4	EITHER	Foundations of Computer Science	COMP1041	20	
	OR	Formal Aspects of Computer Science	COMP1021	20	
5	An appropriate foreign language module				
6	One 20 cred	lit module chosen from any Board(s) of Studies			
LEVEL	2 (Diploma)				
1	Web Engineering		COMP2091	20	
2-3	Software E	ngineering	COMP2092	40	
4	Software Applications		COMP2071	20	
5	Systems Thinking		COMP2111	20	
6	Computer S	Systems II	COMP2161	20	

YEAR 3 (Year Abroad)

An academic year spent abroad, during which students will be required to follow a course of study in which computing related modules comprise a minimum of 50%.

Note on Assessment and Progression:

Placement study in this framework will be assessed at threshold level; the student will be assessed by the host university in the way that is normal for their own students. In addition, the Board of Examiners may consider the marks reported by the host university when, at the end of the subsequent year, it is determining the degree classification of borderline cases. Students who receive one fail mark for the year abroad will not be allowed to proceed to the final year of BSc Software Engineering (European Studies) but instead must proceed to the final year of BSc Software Engineering.

LEVEL 3 (Degree)

1-2	Software Engineering Project ~	<u>COMP3282</u>	40
3-4	Advanced Software Engineering (40 Credits)	COMP3152	40
5	Project Management	COMP3271	20
_			

⁶ One 20 credit module from List A

Upon successful completion of each level, students may transfer to another programme within Computing Sciences providing they satisfy the regulations for that programme.

MODULE LISTS: G400, G401, G403, G404, G600, G601

LIST A		
Advanced Software Applications and Methods (20 credits)	COMP3331	20
Advanced Theory of Computation (40 credits)	COMP3342	40
Advanced Theory of Computation (20 credits)	COMP3341	20
Advanced Software Engineering (20 credits)	COMP3221	20
Advanced Artificial Intelligence (20 credits)	COMP3311	20
Advanced Computer Systems (20 credits)	<u>COMP3121</u>	20

[~] This module must be passed at 40% or above. A mark of 30-39% cannot be compensated.