BSc SOFTWARE ENGINEERING (G600)

Programme offered at: Durham.

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

	1 (Certificate)		
1-2	Programming and Data Structures	COMP1082	40
3	Formal Aspects of Computer Science	COMP1021	20
4	Computer Systems	COMP1071	20
5-6	Modules to the value of 40 credits from any Board(s) of Studies		
LEVEL	2 (Diploma)		
1	Programming and Reasoning	COMP2171	20
2-3	Software Engineering	COMP2092	40
4	Software Applications	COMP2071	20
5	Theory of Computation	COMP2181	20
6	Computer Systems II	COMP2161	20
Students who have successfully completed Levels 1 and 2 of BSc Artificial Intelligence, BSc Computer			
Science or BSc Computer Science (European Studies) in accordance with the core regulations may transfer to			
Level 3	of this programme.		
	3 (Degree) Software Engineering Project	COMPage	40
1-2	Software Engineering Project ~	COMP3282	40
1-2 3-4	Software Engineering Project ~ Advanced Software Engineering (40 Credits)	COMP3152	40
1-2 3-4 5	Software Engineering Project ~ Advanced Software Engineering (40 Credits) Project Management		
1-2 3-4 5 6	Software Engineering Project ~ Advanced Software Engineering (40 Credits) Project Management One 20 credit module from List A	COMP3152 COMP3271	40
1-2 3-4 5 6	Software Engineering Project ~ Advanced Software Engineering (40 Credits) Project Management	COMP3152 COMP3271	40
1-2 3-4 5 6	Software Engineering Project ~ Advanced Software Engineering (40 Credits) Project Management One 20 credit module from List A	COMP3152 COMP3271	40
1-2 3-4 5 6	Software Engineering Project ~ Advanced Software Engineering (40 Credits) Project Management One 20 credit module from List A module must be passed at 40% or above. A mark of 35-39% cannot be c	COMP3152 COMP3271	40
1-2 3-4 5 6	Software Engineering Project ~ Advanced Software Engineering (40 Credits) Project Management One 20 credit module from List A module must be passed at 40% or above. A mark of 35-39% cannot be c LIST A Advanced Software Applications and Methods (40 credits)	COMP3152 COMP3271 compensated.	40 20
1-2 3-4 5 6	Software Engineering Project ~ Advanced Software Engineering (40 Credits) Project Management One 20 credit module from List A module must be passed at 40% or above. A mark of 35-39% cannot be c	COMP3152 COMP3271 compensated.	40 20 40
1-2 3-4 5 6	Software Engineering Project ~ Advanced Software Engineering (40 Credits) Project Management One 20 credit module from List A module must be passed at 40% or above. A mark of 35-39% cannot be c LIST A Advanced Software Applications and Methods (40 credits) Advanced Software Applications and Methods (20 credits)	COMP3152 COMP3271 compensated. COMP3332 COMP3331	40 20 40 20
1-2 3-4 5 6	Software Engineering Project ~ Advanced Software Engineering (40 Credits) Project Management One 20 credit module from List A module must be passed at 40% or above. A mark of 35-39% cannot be c LIST A Advanced Software Applications and Methods (40 credits) Advanced Software Applications and Methods (20 credits) Advanced Theory of Computation (40 credits)	COMP3152 COMP3271 compensated. COMP3332 COMP3331 COMP3342	40 20 40 20 40
1-2 3-4 5 6	Software Engineering Project ~ Advanced Software Engineering (40 Credits) Project Management One 20 credit module from List A module must be passed at 40% or above. A mark of 35-39% cannot be c LIST A Advanced Software Applications and Methods (40 credits) Advanced Software Applications and Methods (20 credits) Advanced Theory of Computation (40 credits) Advanced Theory of Computation (20 credits)	COMP3152 COMP3271 compensated. COMP3332 COMP3331 COMP3342 COMP3341	40 20 40 20 40 20