

Durham University Faculty Handbook Online

These programme regulations should be read in conjunction with the University's <u>core regulations for undergraduate programmes</u>, and the <u>marking and classification conventions for undergraduate programmes</u>.

BSc Software Development for Business (G603) [Final intake in October 2017]

1. This programme is available at Durham city, in a full-time mode of study.

Level 1 (Certificate)

2. Candidates shall study and be assessed in the following modules:

		Credit value
Algorithms and Data Structures	COMP1081	20
Computational Development	COMP1091	20
Computer Systems #	COMP1071	20
Introduction to Programming #	COMP1011	20
Mathematics for Computer Science	COMP1021	20

3. Candidates shall also study and be assessed in 20 credits offered by any other Boards of Studies (including up to 20 credits of appropriate language modules offered by the University's Centre for Foreign Language Study) subject to approval by the Course Director.

Level 2 (Diploma)

4. Candidates shall study and be assessed in the following modules:

		Credit value
Networks and Systems	COMP2211	20
Programming Paradigms	COMP2221	20
Software Engineering	<u>COMP2252</u>	40
Software Methodologies	COMP2231	20
Theory of Computation	COMP2181	20

Year 3 (Placement)

During the third year candidates shall undertake an approved placement in industry for 40 weeks. Students who are considered by the Board of Examiners to have successfully completed the placement will continue to Level 3 of the BSc Software Development for Business (G603) programme. Otherwise, they will transfer to BSc Computer Science (G400) programme.

Level 3 (Degree)

5. Candidates shall study and be assessed in the following module:

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	Individual Project ~	COMP3012	Credit value 40
6.	Candidates shall also study and be assessed in modules to the val following	ue of 80 credits	s from the
	Advanced Computer Systems	COMP3467	10
	Algorithmic Game Theory	COMP3477	10
	Bioinformatics	COMP3487	10
	Codes and Cryptography	COMP3491	10
	Computational Complexity	COMP3507	10
	Computational Modelling in the Humanities and Social Sciences	COMP3517	10
	Computer Vision	COMP3527	10
	Contemporary Computer Science III *	COMP3537	10
	Deep Learning and Reinforcement Learning	COMP3547	10
	Design of Algorithms and Data Structures	COMP3557	10
	Multimedia and Game Development	COMP3567	10
	Parallel Scientific Computing I	COMP3577	10
	Project Management *	COMP3587	10
	Recommender Systems	COMP3607	10
	Virtual and Augmented Reality	COMP3617	10

Either up to 20 credits of Level 2 or 3 modules offered by another Board of Studies **Or a** Level 1 language module offered by the University's Centre for Foreign Language Study

20

Up to 20

Assessment, progression and award

- 7. Modules marked with * are not available in 2020-21.
- 8. Modules marked with the # symbol must be passed at 40% or above in order to progress to the BSc Computer Sciences Ordinary degree at the next Level. Students who achieve a mark below 40 will be required to withdraw.
- 9. Modules marked with the ~ symbol must be passed at 40% or above for the award of an honours degree. A mark of 30-39% cannot be compensated.
- 10. During the third year candidates must undertake not less than 40 weeks of placement work approved by the Board of Studies in Computing Sciences. During the placement student progress will be monitored. At the conclusion of the placement, student progress will be assessed. This assessment does not contribute to the marks used to determine the award of the degree, but successful completion of the placement is required to qualify for Honours in Software Development for Business.

Professional accreditation

- 11. This programme is accredited by the British Computer Society, the Chartered Institute for IT for the purposes of fully meeting the academic requirement for registration as a Chartered IT Professional (CITP) for students entering Level 1 up to and including October 2020.
- 12. This programme is accredited by the British Computer Society, the Chartered Institute for IT on behalf of the Engineering Council for the purposes of partially meeting the academic requirement for registration for a Chartered Engineering (CEng) for students entering Level 1 up to and including October 2020.
- 13. This programme was accredited by the British Computer Society, the Chartered Institute for IT on behalf of the Science Council for the purposes of partially meeting the academic requirement for registration as a Chartered Scientist (CSci) for students entering Level 1 up to and including October 2020. The British Computer Society is withdrawing from Science Council membership in February 2019, there will no longer be an opportunity for CSci registration with BCS.
- 14. This programme is accredited by BCS, The Chartered Institute for IT for the award of Euro-Inf Bachelor Quality Label on behalf of EQANIE (European Quality Assurance Network for Informatics Education e.V.) as satisfying the outcomes of First Cycle Programmes specified by the Euro-Inf Framework Standards and Accreditation Criteria for Informatics Degree Programmes.

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