

Foundation Year in Computing 2020-21 Addenda to Programme Specification

Awarding Institution:

University of London (Interim Exit Awards made by Goldsmiths' College)

Teaching Institution: Goldsmiths, University of London

Name of Final Award and Programme Title: Foundation Year in Computing

Name of Interim Exit Award(s): Not applicable

FHEQ Level of Award: Level 3

Programme accredited by: Not applicable

Home Department: Computing

Department(s) which will also be involved in teaching part of the programme:

Not applicable

Overview of programme changes

Goldsmiths has needed to make changes to the way in which its programmes will be taught in 2020-21 in response to the ongoing global Covid-19 pandemic. This means that all programmes will be taught through a mix of online and in-person teaching sessions in 2020-21.

In some instances changes have also been made to assessment formats where necessary.

This addenda summarises approved changes that will be in place for 2020-21. Further programme information is provided in the published programme specification.

How you will learn and how you will be assessed

Academic year of study 1 for 2020-21 only

Module Title	Teaching Delivery	Assessment
Studying Computers	Weekly 'review seminar' to be held on-campus with online access for those needing it. One-to-one or small group online contact with lecturer(s) within 'virtual contact hours'. Bookable facilities for unsupervised work.	No change

Module Title	Teaching Delivery	Assessment
Foundations of Problem-Solving	Weekly online lecture (also recorded in most cases for students to access later), and weekly 'review seminar' on-campus and online (students allocated on rotation to on-campus seminar). One-to-one or small group online contact with lecturer(s) within 'virtual contact hours'. Bookable facilities for unsupervised work.	Exam (50%) <u>changed to take home/online exam (50%)</u>
Foundations of Programming	Weekly online lecture (also recorded in most cases for students to access later), and weekly 'review seminar' on-campus and online (students allocated on rotation to on-campus seminar). One-to-one or small group online contact with lecturer(s) within 'virtual contact hours'. Bookable facilities for unsupervised work.	Exam (50%) <u>changed to take home/online exam (50%)</u>
Foundation of Mathematics for Computing	Weekly online lecture (also recorded in most cases for students to access later), and weekly 'review seminar' on-campus and online (students allocated on rotation to on-campus seminar). One-to-one or small group online contact with lecturer(s) within 'virtual contact hours'. Bookable facilities for unsupervised work.	Exam (50%) <u>changed to take home/online exam (50%)</u>