

Foundation Year in Computing 2021-22 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

Duration of Programme:

1 year full-time (Foundation) or two years part-time followed by 3 years full-time BSc

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 2021-22 in response to the ongoing global Covid-19 pandemic. From the Autumn term 2021 teaching will be delivered through in-person sessions, with principally teacher-focussed sessions being pre-recorded and made available to you online.

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

This addenda summarises approved changes that will be in place for 2021-22. 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 2021-22 only (the year of study may differ for part-time students)

Module Title	Teaching Delivery	Assessment
Studying Computers	20 tutorials on-campus. Bookable	No change
	facilities for unsupervised work.	

1



Module Title	Teaching Delivery	Assessment
Foundations of	20 pre-recorded lectures. 20 workshop	Exam (60%) changed to take
Problem-Solving	sessions on-campus. Bookable facilities	home/online exam (60%)
	for unsupervised work.	
Foundations of	20 pre-recorded lectures. 20 lab sessions	No change
Programming	on-campus. Bookable facilities for	
	unsupervised work.	
Foundation of	20 pre-recorded lectures. 20 tutorial	Exam (80%) changed to take
Mathematics for	sessions on-campus. Bookable facilities	home/online exam (80%)
Computing	for unsupervised work.	