

Study with us

About your course

Courses covered

Code	Title	UCAS Code
CCMUS	BSc (Hons) Music Technology	W352

You can find full details of your course in the *Programme Specification*.

Important points

Within the Music Technology Pathway, students study the principles underlying hardware and software devices and the programming techniques for software development. In order to appreciate the wider creative applications of the technologies, students also have the opportunity to explore creative work through song writing and other compositional tasks, which will further develop understanding of key skills in music, such as notation.

Students are required to attend all scheduled classes and tutorials, as outlined on their timetables.

Expected workload

In the UK, a full time student is expected to spend 1200 hours on their studies each year. Please find below an estimate of how your time will be spent on this course during each year of study.

	Lectures, seminars, tutorials	Independent study	Placement	Actual Or Estimated
Year 1	29%	71%	0%	Actual
Year 2	33%	67%	0%	Estimated
Year 3	26%	74%	0%	Actual

Method of assessment

	Written Exam	Coursework	Practical	Actual Or Estimated
Year 1%	0%	100%	0%	Actual
Year 2%	0%	100%	0%	Estimated
Year 3%	0%	100%	0%	Actual

File: CTA_CCMUS Music Technology v1

Updated: 8/24/2016 2:39:00 PM

NB on occasions, a piece of coursework may involve / include an in-class test.

Additional expenses

Description	Year	Mandatory/ Optional	Estimated cost
Good quality (ideally closed back) headphones.	1	Mandatory	c£50
Travel Costs (which may involve an overnight stay) to our work experience providers.	2	Mandatory	Depends on chosen method of transport / choice of accommodation. Budget accommodation options exist at each work experience location and notice is given in order to allow students to book in advance in order to make savings.
Data Storage device(s) (eg USB Stick) for storing coursework projects / work in progress	123	Mandatory	c£6 for a 16GB USB memory stick, other sizes vary.