Course Overview

The BA (Hons) Music (Business) is usually studied over three years. The modules focus on developing entrepreneurial skills through one-to-one tuition, small group work and creative projects. Specialist option modules are undertaken in the second and third years of the course. There are approximately 8-11 guided learning hours per teaching week, and students are advised they should undertake at least a further twenty hours of private study.

Methods of Assessment

In all three years of study, modules are assessed in a variety of ways. Performances, audio recordings, presentations, technical tests, essays, aural exams and portfolios are all methodologies used to assess how students meet the required learning outcomes.

IT Hardware and Software

As a specialist music course, teaching exclusively uses the industry-standard Apple Mac platform. The majority of Apple hardware at the conservatoire is made up of iMac M1 Chip 8-Core CPU + 8-Core GPU, 16GB RAM and 2TB SSD storage models, supplemented by Mac Studio M1 Max 10-core CPU + 24-core GPU models with 32GB RAM and 4TB SSD storage. The core music software package in use on this pathway is Logic Pro (music recording and arranging software).

We have a number of Apple Mac and PC computer suites that students can access throughout the conservatoire. These facilities are available until 3am on weekdays and during the daytime at weekends.

Students with specific learning difficulties that affect their working memory or information processing speed often experience extra difficulty in reading music, accurately handwriting musical scores or inputting information into music writing software Sibelius, and coping with the high density multiple screen setup of information in Logic. This is similar to the difficulties experienced when producing word-processed written work, and the process of working with music goes alongside working with other written information as a core part of the learning process on this course. Mental health or other difficulties causing concentration problems can also make specialist music software more difficult to use due to the volume and complexity of information the user is required to input and manipulate.

This course involves a significant amount of moving between different studios and performance venues in and out of the conservatoire, and for this reason, we have
found that many of our disabled students benefit from having a laptop to allow them to access their assistive technology and course materials on the move.

Music software applications use a large amount of memory, particularly when run concurrently with accessibility software, so extra RAM may be required to avoid slowing down the operating speed of any DSA recommended computer system. It is preferable to specify a machine with a smaller core hard drive but greater additional memory rather than vice versa, as music software uses a large amount of RAM on its own.

For notetaking and lecture recording purposes, a digital recording device with a built-in two-way microphone is recommended as a useful aid to learning to enable the recording of music excerpts used alongside orally and visually presented information in lectures.

All course information and lecture notes are accessed only via Space, the online Virtual Learning Environment. The majority of assignments are submitted online via the VLE, and use of the internet for research is also required.

Further information on the support available at Leeds Conservatoire is available on our website: https://www.leedsconservatoire.ac.uk/student-life/student-support/disability-support/

Contact information

The Disability Support Team is located in the Student Support room (4th floor) of the Leeds Conservatoire St Peter’s Square building.
Email: disability@leedsconservatoire.ac.uk