

A-LEVEL MUSIC TECHNOLOGY AT JUNIOR TRINITY

If you are now in Year 10 or higher at school, can read music fluently and have some basic keyboard skills have you thought about widening your musical experience by studying Music Technology?

At Junior Trinity we offer students the opportunity to study for an A Level in Music Technology as part of our Saturday programme.

Developments in technology have transformed every aspect of our lives, not least in music and the performing arts. Musicians create and record music with powerful technology that was once accessible only to professional recording studios.



- *Do you enjoy listening to recorded music?*
- *Are you fascinated by the technology that influences the music we hear every day?*
- *Are you keen to create and record music?*
- *Are you interested in the way popular music has evolved?*

If yes to any of these..... then the **A-Level Music Technology** course may be of interest to you! What better way to find out about how the music you listen to was produced and to explore how technology can help you create, refine and share your own music with others? Where else can you experiment with recording equipment and computer technology, arrange and compose music, and learn about popular music, from rock 'n' roll to reggae, heavy rock to hip hop?



**TRINITY LABAN CONSERVATOIRE
OF MUSIC & DANCE**

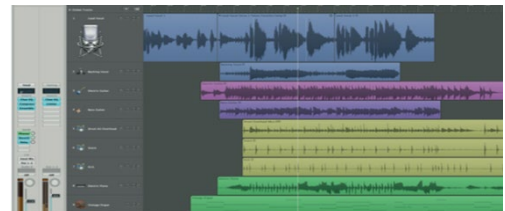
What is more, **Junior Trinity Music Technology students** have access to the state-of-the-art facilities used by Trinity Laban students! The **recording studio** is designed to industry standards and features a large performance area and control room, digital mixing, Pro Tools and Logic Audio and true audiophile quality monitoring. The **keyboard lab** has networked Mac workstations with full size electronic pianos all of which are equipped with Logic Audio, Sibelius and Auralia software.

The **Junior Trinity A-Level Music Technology** course opens up a range of exciting and useful skills to students and is suitable for anyone who has a keen interest in creating and recording music, and who wishes to deepen their understanding of popular music styles and developments in music technology.



Learn about:

- MIDI sequencing at a computer
- sampling
- studio recording and production
- composing and arranging
- the development of pop, rock and jazz



An **A Level in Music Technology** can lead to specialism in the subject at conservatoire or university, or it can broaden the experience of students hoping to specialise in performance or composition. It can also prepare students for careers in the music industry: for roles in live venues, radio, television, theatre, studio production, games design and acoustic engineering.

If you are interested in finding out more about the A-Level Music Technology course at Junior Trinity please contact the Junior Office and we can arrange for you to have a look round the Music Technology facilities.

juniortrinity@trinitylaban.ac.uk

**TRINITY LABAN CONSERVATOIRE
OF MUSIC & DANCE**