

# Music Technology



<b>EXAM BOARD</b>	Edexcel
<b>STRUCTURE OF COURSE</b> This award is a two year A Level qualification	<b>Component 1: Recording</b> <b>Component 2: Technology Based Composing</b> <b>Component 3: Listening &amp; Analysing</b> <b>Component 4: Analysing &amp; Producing</b>
<b>ASSESSMENT</b>	<b>Component 1: Recording</b> A 3 minute multi track recording <b>Component 2: Technology Based Composing</b> A 3 minute composition <b>Component 3: Listening &amp; Analysing</b> A two-hour listening & analysing Exam <b>Component 4: Analysing &amp; Producing</b> A two-hour analysing & producing Exam
<b>CONTENT</b>	A 2 year A Level course that prepares you for an Engineering Degree / Masters' BEng or Meng or a career in the extensive analogue & digital, electronic, audio & acoustic engineering industries. <b>Component 1: Recording</b> Record a commercial track using multi track recording techniques in the recording studio <b>Component 2: Technology Based Composing</b> Compose a piece of music to a brief using sampling & synthesis techniques <b>Component 3: Listening &amp; Analysing</b> Analyse commercial tracks & their production features <b>Component 4: Analysing &amp; Producing</b> Analyse & produce a short track using exam supplied audio files
<b>POSSIBLE CAREER PATHS</b>	Audio engineering in the recording industry, radio, television, conferencing, theatre & sports events. Acoustic engineering in the building trade, architecture, building design, refurbishment, acoustic solutions, environmental analysis. Electronic engineering in the commercial & domestic audio, mobile phone, automotive, AV sectors
<b>COMPLIMENTARY SUBJECTS</b>	Physics, Maths, Computer Science, Music, Media studies