



## Introduction To Cubase

A sound education since 1976

For many years Cubase has set the industry standard for an integrated MIDI sequencer and digital audio package. Designed for professionals but just as easy to use for beginners. This course gives you a solid introduction in all the terminology and skills needed to combine real audio and MIDI tools for composition, recording, editing and mixing. You will learn how to import, record, edit and manipulate audio, sequence and edit MIDI parts, use virtual instruments, arrange, mix and export audio for burning onto CD.

### Course Content:

- MIDI sequencing: recording, quantizing, repeating, copying parts
- Editing widows
- Audio recording, punch in/out, overdubbing
- Importing samples, beat matching, sample editing
- VSTi's and plug ins
- Audio DSP and MIDI Effects: EQ, filters, delay, chorus, reverb, arpeggiators, random pitch and more...
- Exporting audio for CD burning

Delivery mode: 1 day divided into two 3hr practical sessions + 1 hr lunch break (7 hours total)

Class Size: 8 maximum

Dates: Please check website for availability

Studio: Media Lab

All courses are taught in small groups in a professional environment to ensure each delegate will get as much out of the course as possible. The shorter 1 and 2 day courses are designed for delegates to get a basic understanding and practical experience for most essential aspects of the subject. We assume that delegates opting for these courses have little or no knowledge or experience. These courses are therefore taught from basic principles.

The 10 week evening courses allow the delegates to gain a deeper understanding of the underlying principles and concepts behind the technology and its wider applications. Delegates will also have a far more comprehensive practical experience, thereby gaining fluency, accuracy and confidence. Weekly sessions allow the information to be thoroughly assimilated, and give the opportunity to practice techniques and formulate plenty of questions between lessons.