



Give your child the opportunity to learn how to DJ with Noise Academy through their innovative Dj programmes.

Level 1 Beginner

Across half a school term, students will gain a understanding of the fundamentals of Djing and will be familiar with the concept of mixing one track into another. They will be able to navigate their way around the basic controls and will have developed confidence in the art by the end of the incentive.

Level 2 Intermediate

At intermediate level we step up the pace and talk in depth about beats and bars, phrases, EQ and tempos. We introduce students to new elements on the CDJs and mixer including 'Slip Mode', sound effects and looping. Students are encouraged to use their own initiative to identify when to press play, bring the volume up and change the bass through their understanding of musical phrases and song structures.

Level.3 Advanced

The final advanced level is focused on beat matching. Throughout the process they will learn the importance of tempos and BPMs and will understand how to manually synchronise two tracks by matching the speeds and using their ears. They will learn how to identify when a mix is out of time and how to amend making use of the Jog Wheel and other techniques. We introduce other advanced tricks like looping, scratching, spin backs and chopping as well as incorporating all the key skills they have learnt previously into a professional sounding DJ mix at the end.

Music

All of our music is uploaded to our Soundcloud channel at the end of each half term, so students can showcase their work with friends and family. We also introduce students to sharing music online and establishing an artist's profile.

Please have a listen > www.soundcloud.com/noiseacademyuk

Website > www.noiseacademy.co.uk

Contact > info@noiseacademy.co.uk

Duration

Half a school term per level (6 weeks)

When

1 day a week

Length

30 minutes

Where

Silverdale

Cost

£10 per week (Based on sharing a session)

Total **£60**

I

Thank you for taking the time to read. Should you have any questions or concerns please don't hesitate to contact Noise Academy UK at a time of your convenience