

Dear parent / guardian,

We would like to start by introducing Young Technicians CIC to you. We have now been delivering our Live Events and Production club in schools since 2016 and are looking forward to welcoming new students in September 2021.

We have also attached an online brochure for you to read through explaining what we are about and what we deliver! To sign up is really easy. We have attached a link for you to click and follow the registration process at the end of this letter.

We look forward to welcoming your child on to the scheme.

The cost for our scheme at Secondary schools is £40 per month. The registration form is attached and will automatically guide you through the set-up process. This year the course will finish in July 2020 and recommence in September 2021. We allow anyone from Year 7 to Year 13 on our course.

The scheme will start at Ely College on Monday 27th September 2021 and will run term-time from 15.15 to 17.15. There will be a free workshop on Monday 20th September 2021 for your child to attend and see what we are all about. For more information regarding this workshop, please see Mr Newsome or email him on JNewsome@elycollege.co.uk.

Here is a snippet of what we offer: Arts Award – (Trinity College London)

We offer 3 levels of Arts Award to our students

Level 1 - Bronze Level 2 - Silver Level 3 – Gold

Arts Award's Principles

- to offer learning and qualifications which support individual creative development in any setting
- to place young people at the heart of the Arts Award process
- to increase young people's experience and understanding of arts practitioners and cultural organisations
- to embrace new art forms and technologies
- to reach the widest possible range of young people

Course Content

Sound

The sound element of the course includes the following:

- Cables and cabling
- Sound desk operation
- Using channels
- Desk engineering
- Sound engineering
- Production for bands
- Microphone functionality
- Sound checks



- Stage monitoring
- Environmental (DB) levels
- Power safety and distribution
- Analogue & Digital hardware

Lighting

The lighting element of the course includes the following:

- DMX
- Software
- Design
- Running timelines
- Looking at how each light functions
- Binary code
- Light plotting
- Stage design
- Light engineering
- Hardware
- Cables and cabling
- Power safety and distribution
- Exploring fixtures
- Use of correct clamps & mountings
- · Use of safety chains

Stage Management

The stage management element of the course includes the following:

- Health & safety
- Design
- Equipment (loading and unloading)
- Rigging / Derigging
- · Stage crew
- Act management
- Comms (radios)
- Stage building
- Trussing assembly

Event Management

The event management element of the course includes the following:

- Planning
- Logistics
- Financing
- Site planning
- Infrastructure
- Licences
- Power distribution
- Ticketing



I hope this has helped to understand what we offer! Please find the link below to register. This will be very popular and we can only accept limited numbers on a first come, first served basis.

All students will have the opportunity to get involved with school productions running the lighting, sound and stage! They won't be disappointed, its an exciting scheme! Please use the link below to register your interest and to book your place.

https://young-tech-academy.class4kids.co.uk/info/103

We look forward to welcoming your child on board!