# Information & Communication Technologies at The Park College





### **Our Strategy**



Students are taught how to use personal computers, iPads and laptops to develop their information technology skills.



Students are taught how to use digital equipment in the community.



Students attend weekly functional skills ICT sessions



Online safety is embedded in each session and explicitly taught at the start of each half term.



Students research jobs of interest and potential work experience placements.



when completing **online** applications.



Students have an individual correspondence, are supported to communicate effectively with email.

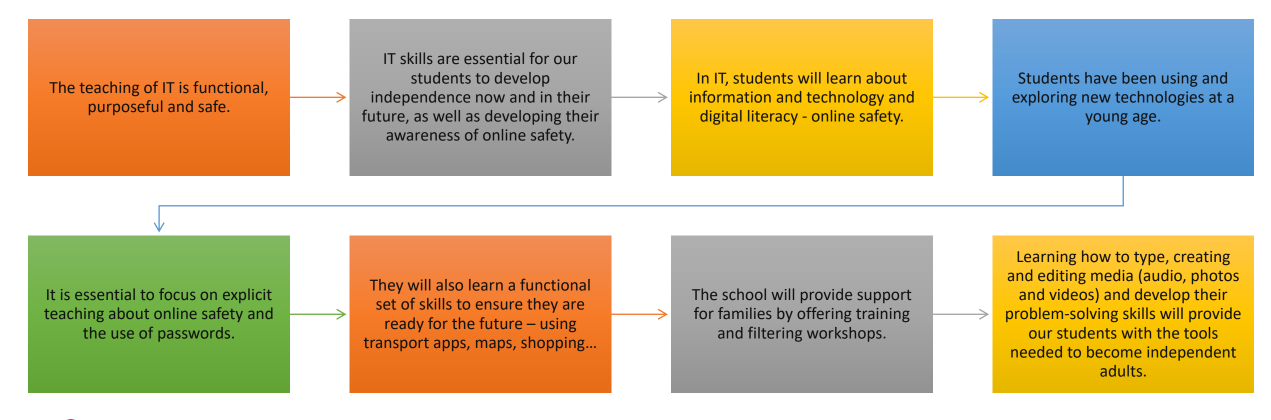


Each student are supported to have live documents, such as Vocational Profiles and CVs



#### Our method







# **Embedded training**



There are many opportunities to learn new technologies at college as it is a fundamental skill that will be useful in their future careers.





#### NearPod and Microsoft Teams



Our students take part in exciting career events with industry experts using cutting-edge software such as NearPod and Microsoft Teams.





# Music production



Students experience industry standard software participated in music production Garage Band workshops at the Apple Store in Covent Garden.





#### Self-service tills

Students learn essential life skills using digital self-service tills at grocery stores when purchasing food for their cooking sessions.







# Virtual Reality

Our students use VR technology to learn job interview skills through software such as BodySwaps and experience beyond the classroom.





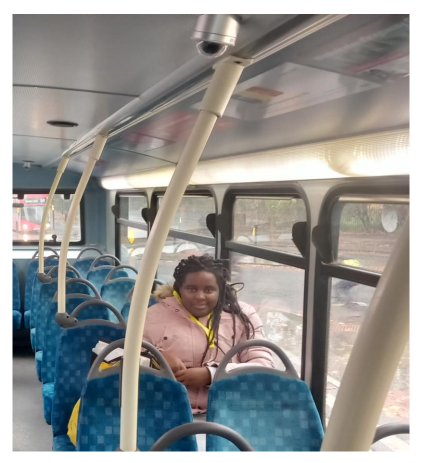


# Travel training

Our students use a range of technologies when travel training such as using apps to look up and plan journeys, traffic lights to independently learn road safety and pedestrian crossing skills.

They learn how to use Oyster cards and freedom passes and how to top up oyster cards at the machines.



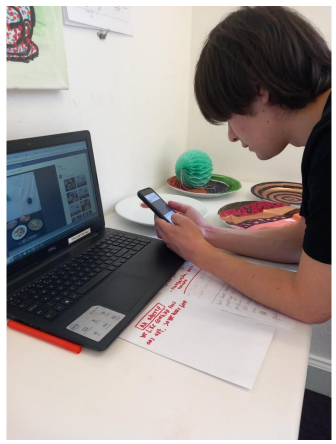




### Instagram

Students learn communication technologies such as Instagram to promote the The Park College Coffee Shop and attract more customers.







#### **Podcasts**

Using microphones and computers to learn how to make podcasts is a fun and engaging way for students to develop their creativity and communication skills.







# Coding



Our students attended the Apple Store, Covent Garden to learn Swift Playground coding basics on iPads to prepare for their future jobs and develop their programming skills.





# Movie production



Students have had work experience in using movie production technology. They developed new skills, working independently and in teams, and obtaining formal training that can help them pursue careers in the film industry

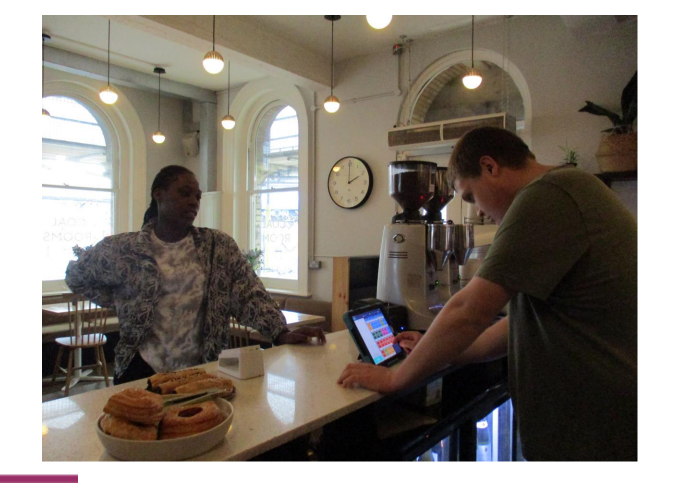




### **Epos systems**

The Park College
Learning for life

Students benefit from learning epos system technology in multiple workplaces to improve customer service skills and become efficient hospitality and catering tasks that can help them pursue careers in café's or restaurants.





# Digital tools for work



Our students learn how to use communication and social media tools, stay up to date with technology and learn how best to navigate the digital world, use search tools for job opportunities and be prepared for the roles and careers.





# Digital tools for life



Our independent living skills training prepares students for the real world by teaching them how to plan trips and journeys, send emails, complete CV's on word documents, stay safe online, budget and research best value items, research recipes, access information online and use technology socially within the community.























# Technology for adulthood









