

IT, COMPUTING,
ESPORTS AND
GAMES DESIGN

#SEEUROFUTURE

CREATIVE COMPUTING

CTEC Develop key computing skills that will make you an asset in whatever field you choose to enter.

WE ALSO OFFER THIS COURSE AT LEVEL 2

Single:

| Level | Programme | Duration |
|-------|------------------|----------|
| 3 | Single or double | 2 Years |

50% Coursework
50% Examination

Double:

70% Coursework
30% Examination



Will Jaynes achieved an A* in Computer Science and has gone on to study Computer Science at the University of Sheffield

COMPUTER SCIENCE A level

| Level | Programme | Duration |
|-------|-----------|----------|
| 3 | Single | 2 Years |

20% Coursework
80% Examination

Experience the world of programming, coding, and beyond as you nurture the knowledge needed to reach your chosen future.



Raul Singh-Sarai achieved an A in Computer Science and is now studying Computer Science at the University of Sheffield

DIGITAL GAMES DESIGN BTEC

From 3D modelling to games testing and everything in between, bring your ideas to life and turn your career aspirations into reality.

| Level | Programme | Duration |
|-------|-----------|----------|
| 3 | Double | 2 Years |

80% Coursework
20% Controlled Assessment

ESPORTS BTEC

100% Coursework

| Level | Programme | Duration |
|-------|------------------|----------|
| 3 | Single or double | 2 Years |

From skills and strategy to player analysis, entrepreneurship, and health and wellbeing, here's your pathway to a dream esports career.

COMPLEMENTARY COURSES

Business

Maths

Further Maths

English Language

Engineering

Photography

Digital Film &

TV Production

Graphics

Fine Art



ENRICHMENT OPPORTUNITIES

Explore new experiences, develop new skills, interests, and talents in line with your aspirations with our Personal and Professional Development programme.

Esports Team

Dungeons & Dragons

GeoGuessr

Digital Skills Champions

Creative Writing Club

Character Design Club

Online Gaming Sessions

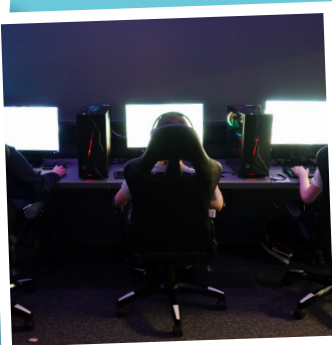
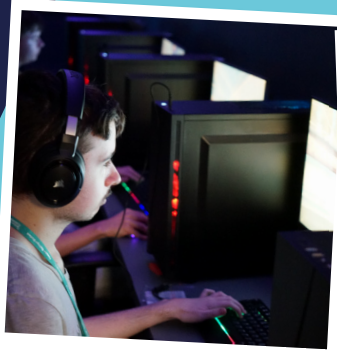
Business Career Academy

High Flyers



FACILITIES

@FRANKLIN



SKILLS

DEVELOP KEY SKILLS INCLUDING:

- Communication
- Teamwork
- Critical evaluation
- Analytical thinking
- Working to a client brief
- Digital technology skills
- Independent learning
- Creative design
- Problem decomposition
- Project management



PROGRESSION OPPORTUNITIES

These courses provide a perfect starting point to a range of exciting careers, including:

- Games Designer
- 2D / 3D Modelling Artist
- Gameplay Designer
- Animator
- Games Tester
- Concept Artist
- Professional Esports Player
- Data Manager
- IT Technician
- Web Developer
- App Developer
- Software Engineer
- Cyber Security Analyst
- Social Media Content Creator
- Systems Analyst
- And so much more!

APPLY NOW

IT, Computing and Esports

@FranklinGrimsby    

E: admissions@franklin.ac.uk

T: 01472 875 000

#SEEUROFUTURE