





CREATIVE COMPUTING

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

ProgrammeSingle or Double

WE ALSO OFFER THIS COURSE AT LEVEL 2 FOR 1 YEAR

Duration2 Years

Assessment Combination of

Coursework & Examination



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

DIGITAL GAMES DESIGN BTEC

Nurture your interest in the games industry and build the skills you'll need to creatively develop game ideas into actual games. From concept art to 3D animation and everything in between, bring your ideas to life, and turn your career aspirations into reality.

Level

3

Programme

Double

Duration2 Years

Assessment

Combination of

Coursework & Examination

COMPUTER SCIENCE A Level

Discover more about the importance of Computer Science and the critical role it plays in modern technology.

Level

Programme

3

ingle

Duration

Assessment

2 Years Combination of

Coursework & Examination

ESPORTS BTEC

Experience the world of programming, coding and beyond as you build the knowledge you need to reach your chosen career.

Level

Programme

3

Single

Duration2 Years

Assessment

rs 100% Coursework



COMPLEMENTARY COUKSES

Business

English Language

Maths

Engineering

Further Maths

Photography

Digital Film & TV Production

Graphics

Fine Art







PERSONAL & PROFESSIONAL DEVELOPMENT

@FRANKLIN

Discover new experiences and develop your skills, interests, and talents with our Personal and Professional Development programme. Offering a range of exciting experiences and opportunities focused on helping you achieve your goals.





Esports Team

Dungeons & Dragons

GeoGuessr

Business Career Academy

Creative Writing Club

Character Design Club

FIND OUT MORE

RADERS

Online Gaming Sessions

High Flyers





TRIPS & EXPERIENCES @FRANKLIN



ROME



INDUSTRY CONVENTIONS



UNIVERSITY VISITS



SWITZERLAND



ITALY



AMSTERDAM

DEVELOP KEY SKILLS

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

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



PROGRESSION OPPORTUNITIES

Games Designer

2D/3D Modelling Artist

Gameplay Designer

Animator

Games Teacher

Professional Esports Player

Data Manager

IT Technician

Wed Developer

App Developer

Software Engineer

Cyber Security Analyst

Systems Analyst

Social Media Content Creator

And so much more!

Please note: Details in this course guide were correct at the time of going to print but may be subject to change without prior notice should circumstances dictate. Whilst every aftempt has been made to ensure the accuracy of the information provided, the College reserves the right to make amendments without notice. Courses will only run subject to minimum enrolments. The College reserves the right to refuse individuals' entry to courses in certain circumstances. Prospective students may be advised of more suitable alternatives, if appropriate.



E: admissions@franklin.ac.uk
T: 01472 875 000
www.franklin.ac.uk

0 X 13 5

@FranklinGrimsby

#SEEYOURFUTURE

