





MATHS A Level

Explore a wide range of exciting topics and unlock a whole host of amazing career and higher study opportunities.

Level

ProgrammeSinale

WE ALSO OFFEK THES COUKSE AT GOSE LEVEL FOK I YEAK

Duration 2 Years

Assessment
100% Examination

BIOLOGY A Level

A challenging but rewarding course, Biology offers a fascinating insight into life on our planet.

Level Programme

Duration Assessment

2 Years 100% Examination

Sinale

FURTHER MATHS A Level

If you love maths and have a hunger for a deeper, broader knowledge, this course if for you. You'll also unlock doors to Oxbridge and amazing career opportunities.

This course is studied alongside A Level Maths as a double subject.

Level

ProgrammeSinale

3

Assessment

Duration 2 Years

100% Examination

APPLIED HUMAN BIOLOGY BTEC

Further your biology studies with a different approach and discover how human biology and lifestyles can impact health at a personal and population level. Level

Programme Sinale

Duration

Assessment

2 Years

Combination of

Coursework & Examination

PHYSICS A Level

Use physics to decode the forces of nature, matter, and energy, and develop the skills needed to understand the invisible to the unimaginably large.

Level Programme

Duration Assessment

2 Years 100% Examination

CHEMISTRY

A Level

If your future lies in molecular engineering, synthesising the next aspirin, or even law, studying Chemistry is the perfect path for you.

Level Programme

Single

Duration Assessment

2 Years 100% Examination

APPLIED SCIENCE

BTEC

Study key scientific ideas and refine your lab skills as you open up a variety of exciting career paths, including biomedical science, pharmacology and law.

Level Programme

3 Single or Double

Duration Assessment2 Years Combination of

Coursework & Examination

ENGINEERING CTEC

If you love solving problems and thinking creatively this is the course for you. Studying Engineering will open up a range of exciting careers.

Level Programme3 Double

Duration Assessment2 Years Combination

Combination of

Coursework & Examination

COMPLEMENTARY COUKSES

Computer Science Health & Social Care

Psychology Sport

Business Physical Education





McCartney Jane achieved an A* in Biology, an A in Chemistry, and is studying Veterinary Medicine at university after a gap year 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.

Debate Club

Allied Health Professionals

STEM Career Academy

Environmental Champions

High Flyers

Maths Challenge

Health & Social Care Career Academy

Aspiring Future Medics















Josh achieved an A* in Maths, an A in Further Maths, a B in Physics and is now studying Aerospace Engineering at the University of Sheffield

FIND OUT MORE

TRIPS & EXPERIENCES @FRANKLIN



ATHENS



UNIVERSITY TRIPS



SWITZERLAND



LAB VISITS



INDUSTRY VISITS



AUSCHWITZ

DEVELOP KEY SKILLS

Presentation
Logical reasoning
Data analysis
Time management

PROGRESSION

OPPORTUNITIES

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

Communication
Critical thinking
Teamwork &
Collaboration

Independent learning Cognitive skills Problem solving

Data Analyst

Computer Scientist

Aerospace Engineer

Midwife

Medical Biologist

Forensic Scientist

Actuary

Energy Engineer

Chemist

Pharmacist

Stockbroker

Lawyer

Sports Scientist

Zoologist

Medical Physicist

Astronaut

Chemical Engineer

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 attempt 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.



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