

# Young Applicants in Schools Scheme

Developing skills, knowledge & experience of Higher Education in schools since 2007.

YASS is the Open University in Scotland's national bridging programme for S6 pupils which offers the opportunity to study a university-level course alongside other studies in school.

# **YASS Courses**

2024/25

Click on the course name or scan the QR code for further details

Arts (30 credits)

English for academic purposes online

Making your learning count Arts pathway

**Business and Management** (30 credits)

Communication skills for business and management Fundamentals of accounting

**Engineering, Computing and Technology (30 credits)** 

Engineering: origins, methods, context
Introduction to computing and information technology

Technologies in practice Higher Computing or equivalent required

Health and Social Care (30 credits)

Making your learning count Health and Social Care pathway

#### Languages (30 credits)

Exploring languages and cultures

Introduction to French studies (beginners)

Introduction to Germans studies (beginners)

Introduction to Spanish studies (beginners)

French Studies 1 (intermediate) Higher French required

German Studies 1 (intermediate) Higher German required

Spanish Studies 1 (intermediate) Higher Spanish required

## Law (10 credits)

Law making in Scotland

#### Maths (30 credits)

Discovering mathematics

Essential mathematics Higher Maths required

Introducing statistics

# Science (10 or 30 credits)

Contemporary topics in science (10)

Physics and Space (30) Higher Maths or Physics required

# Social Science (30 credits)

Economics in context

Making your learning count Social Sciences pathway

You and your money

#### Sport And Exercise (30 credits)

Making your learning count Sport and Exercise pathway





The Open University is incorporated by Royal Charter (RC 000391), an exempt charity in England and Wales and a registered charity in Scotland (SC 038302). The Open University is authorised and regulated by the Financial Conduct Authority.