

# Routes into Science and Engineering

A-levels in Maths and/or Science

A-levels **not** in Maths and/or Science

*University*





**Science and Engineering  
Foundation Year**

## SCIENCE DEGREE





Animal & Plant Science

 + another science

Biomedical Science

2 of   +  

Molecular Biology

2 of   +  

Maths & Statistics

+   
x 

Physics & Astronomy





+   
x  

Chemistry





## ENGINEERING DEGREE



Mechanical Engineering

+   
x  and  or 

Aerospace

+   
x  + science subject

Chemical Engineering

+   
x  + a science or technology subject but excluding  
General Studies and Critical Thinking

Civil & Structural Engineering

+   
x 





Automatic Control & Systems Engineering

+   
x  + another science





Computer Science

+   
x 



Electronic & Electrical Engineering

+   
x  and  or 

Materials Science & Engineering

2 of  +   
x  

Bioengineering

+   
x  + another science

General Engineering

+   
x  

### A-levels



biology



maths



chemistry



physics