

Where can the *applied* strands of A Level Mathematics lead?

A Level Mathematics is essential or useful for many degree courses including physics, chemistry, engineering, economics, medicine and, of course, mathematics.

Studying a specific branch of applied mathematics can be particularly relevant for some degrees.

Remember that courses with the same name at different universities can have different content and entrance requirements.

mathematics

Decision

- » Operational Research
- » Computer Science
- » Economics
- » Business and Management
- » Project Management
- » Computer Programming

and more...

Mechanics

- » Physics
- » Mechanical Engineering
- » Aeronautical Engineering
- » Sports Science
- » Materials Engineering
- » Computer Games Design
- » Robotics

and more...

Statistics

- » Business
- » Medicine
- » Geography
- » Psychology
- » Actuarial Work
- » Economics
- » Social Science
- » Biological Science

and more...