THE PRIORY PATHVVAY ENGINEERING AND MANUFACTURING



THE TECHNICAL ROUTE (LINCOLN)

Motor Vehicle Diploma (L2)

THE TECHNICAL ROUTE (GRANTHAM)

Power Network Craftsperson Apprenticeship (L3)

THE ACADEMIC ROUTE

At university you might study: Engineering (with multiple specialisms such as Aerospace, Biomedical, Chemical, Civil, Electrical,

Industrial, Mechanical, Nuclear, Renewable, and many more)

These subjects could be useful: Maths, Physics, Biology, Chemistry, Further Maths, Computer Science

These subjects are usually essential: Maths, Physics, Biology <u>or</u> Chemistry

TO WORK IN THIS SECTOR:

You might consider careers in: Engineering disciplines, such as Mechanical, Biomedical, Electrical, Automotive, Aerospace, Industrial,

and Civil, as well as in Renewable Energy, and Manufacturing.

Students may also want to consider a Construction pathway.