

DESIGN AND TECHNOLOGY DEPARTMENT

DESTINATIONS INFORMATION

Students studying Design and Technology have progressed to the following A Levels, T Levels and apprenticeships:

COLLEGE / EMPLOYER	TYPE	COURSE
Blackpool and Fylde College	Apprenticeship	Plumbing and Heating
Lancaster University School of Mathematics	A Level	Maths, Further Maths, Physics and Computer Science
British Aerospace	Apprenticeship	Advanced Engineering
Myerscough College	BTEC	Light Vehicle Maintenance and Repair Principles (Motorsport)
Myerscough College	BTEC	Agricultural Engineering
Myerscough College	Apprenticeship	Livestock Worker
Myerscough College	T Level	Land Based Engineering
Cardinal Newman College	A Level	Digital Photography
Cardinal Newman College	A Level	Fine Art
Cardinal Newman College	A Level	Graphic Design
Cardinal Newman College	A Level	Textiles
Cardinal Newman College	BTEC	Art and Design
Preston's College	Apprenticeship	Plumbing
Preston's College	Apprenticeship	Heavy Vehicle Service and Maintenance Technician
Preston's College	Apprenticeship	Light Vehicle Service and Maintenance Technician
Preston's College	Apprenticeship	Site Carpentry and Bench Joinery
Preston's College	Apprenticeship	Plastering and Dry Lining
Preston's College	Apprenticeship	Engineering Manufacturing Technician
Preston's College	Apprenticeship	Engineering Technician
Preston's College	Apprenticeship	Plastering and Dry Lining
Preston's College	Apprenticeship	Bricklaying
Preston's College	BTEC	Automotive Technologies
Preston's College	BTEC	Engineering
Preston's College	BTEC	Art and Design
Runshaw College	BTEC	Engineering
Runshaw College	BTEC	Creative Media Production
Runshaw College	T Level	Civil Engineering
Runshaw College	T Level	Design Engineering
Runshaw College	A Level	3D Design
Runshaw College	A Level	Graphic Design
Vital Energi	Apprenticeship	Building Services
Wardens Construction	Apprenticeship	Plastering and Dry Lining

Many students wishing to continue their studies in Engineering also go on to study A Levels in Maths, Further Maths and Physics.