



Design Technology curriculum overview

Key Stage 3 Units/Topics – Year 7 (Green) and Year 8 (Blue)

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Yr 7	Core skills Plastics	Wood Graphics	Mechanical systems	Students swap to Food technology	Students swap to Food technology	Students swap to Food technology
Yr 8	Core skills Modelling	Students swap to Food technology	Electronics Plastics (2)	Students swap to Food technology	Mechanical Systems (2)	Students swap to Food technology

Key Stage 4 Units/Topics– Year 9 (Red) and Year 10 (Orange) and Year 11 (Yellow)

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Yr 9	Core Content	Core Content	Core Content	Core Content	Specialist Material area Learning – Timbers	Specialist Material area Learning - Timbers
Yr 10	Specialist Material area Learning – Timbers	Specialist Material area Learning – Timbers	Specialist Material area Learning – Timbers	Mini Practise NEA	Mini Practise NEA	NEA
Yr 11	NEA	NEA	NEA	NEA/ Revision	Revision	Revision until Examination