

Curriculum Map - Trades

	Year 7 & 8	Year 9	Year 10	Year 11
Au 1	<p>Preparing for Work Skills: Health and Safety Learning basic Health and Safety rules for work skills</p> <p>Protective Equipment and Safety Wear in Construction Identifying personal protective equipment and work wear in a workplace</p>	<p>Preparing for Work Skills: Health and Safety Learning basic Health and Safety rules for work skills</p> <p>Protective Equipment and Safety Wear in Construction Identifying personal protective equipment and work wear in a workplace</p>	<p>Preparing for Work Skills: Health and Safety Learning basic Health and Safety rules for work skills</p> <p>Refurbishing a Cabinet Repairs and alterations to a cabinet</p>	<p>Preparing for Work Skills: Health and Safety Learning basic Health and Safety rules for work skills</p> <p>Refurbishing a Cabinet Repairs and alterations to a cabinet</p>
Au 2	<p>Basic DIY Tools Recognising and understand the use of basic DIY tools.</p> <p>Introduction to Painting and Decorating Learning how to prepare and paint an outside wall.</p>	<p>Basic DIY Tools Recognising and understand the use of basic DIY tools.</p> <p>Introduction to Painting and Decorating Learning how to prepare and paint an outside wall.</p>	<p>Re-upholstering Common Room Chairs in Black and Orange Basic up-holstering skills Some textiles skills</p>	<p>Re-upholstering Common Room Chairs in Black and Orange Basic up-holstering skills Some textiles skills</p>
Sp 1	<p>Using Tools in a Workshop Environment Know and understand how to identify and use tools safely.</p> <p>Identify Tools for Plumbing Identify the tools and know their uses in the plumbing industry.</p> <p>Recognise Hand Tools and Materials used in the Construction Industry Name and identify commonly used tools in the industry. Know what they are used for. Identify health and safety risks when using these tools.</p>	<p>Using Tools in a Workshop Environment Know and understand how to identify and use tools safely.</p> <p>Identify Tools for Plumbing Identify the tools and know their uses in the plumbing industry.</p> <p>Recognise Hand Tools and Materials used in the Construction Industry Name and identify commonly used tools in the industry. Know what they are used for. Identify health and safety risks when using these tools.</p>	<p>Designing and Budgeting for a New Room Layout Understand and use different skills to design their dream room. Incorporating maths skills to measure furniture and work out costing towards a set budget.</p>	<p>Designing and Budgeting for a New Room Layout Understand and use different skills to design their dream room. Incorporating maths skills to measure furniture and work out costing towards a set budget.</p>

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Sp 2	<p>Designing and Budgeting for a New Room Layout Understand and use different skills to design their dream room. Incorporating maths skills to measure furniture and work out costing towards a set budget.</p>	<p>Designing and Budgeting for a New Room Layout Understand and use different skills to design their dream room. Incorporating maths skills to measure furniture and work out costing towards a set budget.</p>	<p>Protective Equipment and Safety Wear in Construction Identifying personal protective equipment and work wear in a workplace</p> <p>Introduction to tiling Preparing, measuring, and using adhesive to lay tiles correctly</p>	<p>Protective Equipment and Safety Wear in Construction Identifying personal protective equipment and work wear in a workplace</p>
Su 1	<p>Basic Woodwork Skills With support use basic woodworking skills to make a simple structure made of wood. Identify health and safety risks when working with tools in a workshop.</p> <p>Woodwork Create a design for a basic wooden structure. Identify and safely use different pieces of hand tool and power tools with support.</p>	<p>Basic Woodwork Skills With support use basic woodworking skills to make a simple structure made of wood. Identify health and safety risks when working with tools in a workshop.</p> <p>Woodwork Create a design for a basic wooden structure. Identify and safely use different pieces of hand tool and power tools with support.</p>	<p>Tiling a Flat Area Preparing a flat surface for tiling using spacers and applying grout between the tiles</p>	Revision
Su 2	<p>Upcycling a Piece of Furniture Research and understand what upcycling involve. Take ownership of their own upcycling project.</p>	<p>Upcycling a Piece of Furniture Research and understand what upcycling involve. Take ownership of their own upcycling project.</p>	<p>Introduction to Wallpaper Working with wall-paper paste Effective measuring and cutting</p>	

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Curriculum Design for Trades at Cranbury College

Our trades curriculum is designed to provide students with an insight into the world of trades. Students are able to develop their knowledge and skills of the world of trades and DIY, whilst working in small groups on basic DIY and decorating skills, they can take an active role within lessons and take ownership over the projects they complete. Students will have opportunities to develop their practical skills by using tools and equipment with supervision to brighten up the school environment.

Some students at Cranbury College find Academic subjects challenging and prefer a more hands on approach to their learning. Some students are only with us for a short period of time, AQA unit awards have been chosen to accommodate all our students' needs regardless of how long they are at Cranbury College, they are used to boost confidence, engagement, and motivation as well as the desired transferable skills required to be successful in any future work placement. Each unit gives a valuable insight into industry, where there are opportunities to progress to the next level.