

HOLY TRINITY

Secondary Design Technology and Engineering Vocabulary

Year 7	Year 8	Year 9	Year 10	Year 11
Hazard	Aesthetics	Batch	Cross File	Conversion
Risk	Design brief	One off	Draw file	Components
Design	Specification	Production	Tolerance	Electrical
Prevention	Concept	Designer	Quality Control	Mechanical
Safety	Presentation	Client	Anthropometrics	Aesthetic
Specification	Constraint	Analysis	Ergonomics	Dimensions
Design Brief	Accuracy	Adaptation	Stainless	Constraints
Context	Adhesive	Inspiration	Scribe	Features
Audience	PPE	Style	Interpret	Purpose
Scale	Technique	Isometric	Construction	Reliability
Presentation	Vice	Joining	Wasting	Criteria
Develop	Polish		Gauge	Proportionate
Test	Polymer		Vernier	Communicate
Evaluate	Synthetic		Ductility	Sequencing
Prototype	Thermoforming		Malleability	Production
Measure	Thermosetting		Corrosive	Conventions
Accuracy	Input		Resistance	Calculations
Cut	Process		Elasticity	Contingencies
Engrave	Output		Conductor	Parameters
Acrylic	Feedback		Shear	Marking out
Objective	LED		Compression	Preparing
Hardwood	Filing		Tension	Drilling
Softwood	Soldering		Orthographic	Turning
Cutting	_		Isometric	Brazing
Finishing			Sustainability	_
			Composite	
			Alloy	