

## Year 11 OCR Cambridge Nationals Level 2

Knowledge	Skills
Engineering sectors and products	To be able to identify different types of
	engineering sectors.
	To be able to identify products
	manufactured by different
	engineering sectors
Understanding the design process	To be able to identify design phases
	associated with different engineering
	processes.
	To be able to highlight the
	applications, characteristics,
	advantages and disadvantages for
	the design processes
Scales of production	To be able to identify and explain
	different scales of production.
	To be able to highlight the
	advantages and disadvantages of
	different scale of production
Modern production methods	To be able to explain the application
	of different types of modern
	production methods.
	To be able to highlight the
	advantages and disadvantage of
	modern production methods
Modern and smart materials in	To be able to explain the applications
engineering	of different type of modern and smart
	materials in engineering
	To be able to identify the properties
	and characteristics of different type
	of modern and smart materials
	To know the advantages and
	disadvantages of different types of
	modern and smart material in
Understanding user peeds in design	engineering
Understanding user needs in design engineering	To be able to recognise needs of
	different target groups in order to identify and solve real life problems.
	To explain the process of gaining
	valuable information to inform user
	appropriate design solutions



	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Understanding legal symbols to	To be able to explain the difference
support design ideas	between a range of regulatory laws
	linked with designs in the engineering
	sector
Stock forms and manufacturing	To be able to identify a range of
_	components used in common
	engineered products and determine
	their characteristic and usability in a
	range of design situations
	Tunge of design should his
	To be able to determine correct
	processes for manufacturing in
	different environments and the
	suitability of standard components for
	a range of design proposals
Environmental impact	To be able to determine the
	environmental impact of a range of
	engineering products and processes.
Product analysis and disassembly	To determine a range of inspirational
evaluation	features across different design
	proposals and make judgements on
	developmental solutions.
	To be able to disassemble products
	to determine an in depth analysis of
	both common and complex features
Design development and CAD	To be able to communicate ideas
	through a range of 2D and 3D
	sketching, technical drawing and
	CAD.
	To dotormino foodbarduarate colfer
	To determine feedback protocol for
	development of ideas in order to
	improve design solutions.
Prototype manufacture	To ensure essential planning is carried
	out to create and test a prototype
	from a design solution.
	To be aware of and implement safety
	procedures in a variety of
	manufacturing and modelling
	processes.



To evaluate the results from prototype
testing, including user input and
review from developments and
continued research.