

	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
Key focus	Food Preparation and Nutrition Students will explore and develop their ability to analyse nutritional content of food through study of macro and micronutrients and the effect of poor diets on the workings of the body	Food Preparation and Nutrition To encourage students to be safe and organised in the workstation both in and out of the classroom through practical food prep lessons following a range of complex recipes.	Food Preparation and Nutrition To secure knowledge and understanding of current government dietary guidelines and nutritional data	Food Preparation and Nutrition To continue to develop confidence in safety and hygiene when using equipment such as knives, grills, hobs and ovens students to begin to tackle complex processes and techniques	Food Preparation and Nutrition To begin to grasp and develop knowledge of the scientific concepts behind the cooking of food	Food Preparation and Nutrition To secure knowledge and understanding in world cuisine, current issues in Health & Nutrition, Food choice and Food provenance and manufacture of food products
Key knowledge and skills	Analyse and evaluate results. Demonstrate presentation skills.	Be able to plan, prepare, cook and present food dishes. Demonstrate time planning	Demonstrate understanding of recording findings.	Showcase food preparation/ technical skills.	Demonstrate time planning	Revision to cover: Food and Nutrition and Health, Food Science, Food Safety, Food Choice, Food Provenance
Key words/ vocabulary	Key terms: proving, functions, proportions, fermentation, proving. Cross contamination	high risk food, shaping, recipe development/ flavouring	finishing techniques, Hazard, safety, bridge/ claw methods	Eatwell guide, cross contamination, hygiene	Weighing, measuring, rubbing in	peeling, chopping, slicing, shaping
Assessment method	Teacher, self/ peer assessment	Externally marked/ moderated				
Wider links	 Numeracy – weighing & measuring, portion control, nutritional analysis and evaluation, costing of recipes, budgeting. Literacy – key words, report writing/ structure including SPAG, ability to use key terms esp. to answer exam style questions and NEA reports. 	 Numeracy – weighing & measuring, portion control, nutritional analysis and evaluation, costing of recipes, budgeting. Literacy – key words, report writing/ structure including SPAG, ability to use key terms esp. to answer exam style questions and NEA reports. 	 Numeracy – weighing & measuring, portion control, nutritional analysis and evaluation, costing of recipes, budgeting. Literacy – key words, report writing/ structure including SPAG, ability to use key terms esp. to answer exam style questions and NEA reports. 	 Numeracy – weighing & measuring, portion control, nutritional analysis and evaluation, costing of recipes, budgeting. Literacy – key words, report writing/ structure including SPAG, ability to use key terms esp. to answer exam style questions and NEA reports. 	 Numeracy – weighing & measuring, portion control, nutritional analysis and evaluation, costing of recipes, budgeting. Literacy – key words, report writing/ structure including SPAG, ability to use key terms esp. to answer exam style questions and NEA reports. 	 Numeracy – weighing & measuring, portion control, nutritional analysis and evaluation, costing of recipes, budgeting. Literacy – key words, report writing/ structure including SPAG, ability to use key terms esp. to answer exam style questions and NEA reports.

[&]quot;Perseverance produces character, and character, hope" (Romans 5:4)

Curriculum Map – Design Technology -Year 11



						Church of England Aca
	 Science – investigations and understanding of functional and chemical properties of ingredients, understanding of protein denaturation, dextrinisation, gelatinisation etc. PSCHE – teamwork, building impendence and confidence through discussion and practical skill 	 Science – investigations and understanding of functional and chemical properties of ingredients, understanding of protein denaturation, dextrinisation, gelatinisation etc. PSCHE – teamwork, building impendence and confidence through discussion and practical skill 	 Science – investigations and understanding of functional and chemical properties of ingredients, understanding of protein denaturation, dextrinisation, gelatinisation etc. PSCHE – teamwork, building impendence and confidence through discussion and practical skill 	 Science – investigations and understanding of functional and chemical properties of ingredients, understanding of protein denaturation, dextrinisation, gelatinisation etc. PSCHE – teamwork, building impendence and confidence through discussion and practical skill 	 Science – investigations and understanding of functional and chemical properties of ingredients, understanding of protein denaturation, dextrinisation, gelatinisation etc. PSCHE – teamwork, building impendence and confidence through discussion and practical skill 	 Science – investigations and understanding of functional and chemical properties of ingredients, understanding of protein denaturation, dextrinisation, gelatinisation etc. PSCHE – teamwork, building impendence and confidence through discussion and practical skill
Enrichment opportunities	CSE Food Preparation & Nutrition AQA Complete Revision & Practice book My Revision Notes: AQA GCSE Food Preparation and Nutrition Food Preparation and Nutrition GCSE Revision Revision World	CSE Food Preparation & Nutrition AQA Complete Revision & Practice book My Revision Notes: AQA GCSE Food Preparation and Nutrition Food Preparation and Nutrition GCSE Revision Revision World	CSE Food Preparation & Nutrition AQA Complete Revision & Practice book My Revision Notes: AQA GCSE Food Preparation and Nutrition Food Preparation and Nutrition GCSE Revision Revision World	CSE Food Preparation & Nutrition AQA Complete Revision & Practice book My Revision Notes: AQA GCSE Food Preparation and Nutrition Food Preparation and Nutrition GCSE Revision Revision World	CSE Food Preparation & Nutrition AQA Complete Revision & Practice book My Revision Notes: AQA GCSE Food Preparation and Nutrition Food Preparation and Nutrition GCSE Revision Revision World	CSE Food Preparation & Nutrition AQA Complete Revision & Practice book My Revision Notes: AQA GCSE Food Preparation and Nutrition Food Preparation and Nutrition GCSE Revision Revision World
Careers links	Food technologist, Health and safety inspector, Nutritional therapist, Nutritionist	Product/process development scientist, Production manager	Quality manager, Regulatory affairs officer, Secondary school teacher,	technical brewer, Chef, Procurement manager	Research scientist (life sciences). Scientific laboratory technician, <u>Toxicologist</u>	Research scientist (life sciences). Scientific laboratory technician, Toxicologist