

Curriculum Map

Subject: Food Preparation and Nutrition

Year: 11

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Content Knowledge	NEA 1 Students complete a food science investigation (15%) with a choice from the exam board	<u>NEA 2</u> Students complete a plan and make task (35%) with a choice from the exam board	<u>NEA 2</u> Students complete a plan and make task (35%) with a choice from the exam board	<u>NEA 2</u> Students complete a plan and make task (35%) with a choice from the exam board	Revision: Students & Teacher to identify areas of weakness and review the theory units again	
Skills	Recall techniques and how to apply theory knowledge to exam questions. Investigation skills; how to analyse and select useful information	Recall techniques and how to apply theory knowledge to exam questions. Research skills; how to analyse and select information	Recall techniques and how to apply theory knowledge to exam questions Planning skills: dovetailing	Recall techniques and how to apply theory knowledge to exam questions Practical: students demonstrate the 20 main practical skills for their final practical (3 dishes within 3 hrs)	Recall techniques and how to apply theory knowledge to exam questions.	
Key Questions	 How does Section A look on the exam, what is the content, and how do I make the most of it? How much is section A worth? 	How does Section B look on the exam, what is the content, and how do I make the most of it?	What is the difference between AO1-AO4 and how is this applied to exam practice	What areas of revision should I focus on? What revision techniques should I be using?	What areas of revision should I focus on? What revision techniques should I be using?	

	What revision techniques should I be using for Section A?					
Assessment	Assessment of food investigation work using the Eduqas NEA assessment criteria (teacher assessment).	Mock exam - full 1hr 45min paper (teacher assessment) Usually in the exam hall Assessment of NEA2 planning section using the Eduqas NEA assessment criteria (self assessment).	Revision worksheets & practice exam questions (self & teacher assessment- set as a home learning task). Assessment of NEA2 planning section using the Eduqas NEA assessment criteria (teacher assessment).	Revision worksheets & practice exam questions (self & teacher assessment- set as a home learning task). Assessment of NEA2 Making and Evaluation sections using the Eduqas NEA assessment criteria (teacher assessment).	Revision worksheets & practice exam questions (self & teacher assessment- set as a home learning task). Moderation of NEA2 using the Eduqas NEA assessment criteria (teacher assessment).	
Literacy/numer acy/SMSC/Ch aracter	Use of key technical vocabulary supported by glossaries (food science terminology)	Exam technique; how to structure extended answer questions	Use of key technical vocabulary supported by glossaries	Use of key technical vocabulary supported by glossaries	Use of key technical vocabulary supported by glossaries	
Enrichment opportunities and futures	Encourage students to c Subject to planning School trip to the BBC G As part of the NEA2 stud I would like to arrange a research and aid those v As part of their NEA worl other cookery programm Promoting the subject Po culinary courses, inform					