Department Curriculum Map



Department

Food Preparation and Nutrition

Skills required:

Year 7

- Understand diet, nutrition and health, including the physiological and psychological effects of poor diet and health
- Understand the economic, environmental, ethical and socio-cultural influences on food availability, production processes, diet and health choices
- Demonstrate knowledge and understanding of functional and nutritional properties, sensory qualities and microbiological food safety considerations when preparing, processing, storing, cooking and serving food
- Understand and explore a range of ingredients and processes from different culinary traditions (traditional British and international) to inspire new ideas or modify existing recipes.

Year 8

By studying food preparation and nutrition learners will:

- Able to demonstrate effective and safe cooking skills by planning, preparing and cooking a variety of food commodities whilst using different cooking techniques and equipment
- Develop knowledge and understanding of the functional properties and chemical characteristics of food as well as a sound knowledge of the nutritional content of food and drinks
- Understand the relationship between diet, nutrition and health, including the physiological and psychological effects of poor diet and health

Year 9

- Demonstrate effective and safe cooking skills by planning, preparing and cooking a variety of food commodities whilst using different cooking techniques and equipments.
- To be able to plan a balanced diet for people with specific dietary needs or nutrition deficiency.
- Understand the economic, environmental, ethical and socio-cultural influences on food availability, production processes, diet and health choices demonstrate knowledge and understanding of functional and nutritional properties, sensory qualities and microbiological food safety considerations when preparing, processing, storing, cooking and serving food
- Consider complementary actions of each commodity within a recipe.

Year 7, 8 & 9

- Science Investigation
- How bacteria grows
- Sugar investigation
- Enzymic action investigation
- Food Structures
- Ice cream in a bag
- Gluten structure

- Cultural Foods exploration and sensory analysis
- Fat investigation
- Alternative proteins
- Raising Agents

Year	AUT1	AUT2	SPR1	SPR2	SUM1	SUM2	Secured
Year 8	Demonstrate effective and	Demonstrate	Understand the	Develop an	Understand the		
	safe cooking skills	knowledge and	relationship between	understanding of	functional and		
Skills		understanding of how	diet, nutrition and	economic relationship	nutritional properties		
Covered	Plan, prepare and cook a	preparation and	health, including the	between diet,	of commodities.		
	variety of food	cooking affects the	physiological and	nutrition and health,			
	commodities whilst using	sensory and	psychological effects	including the	Sensory qualities and		
	different cooking	nutritional properties	of poor diet and	physiological and	microbiological food		
	techniques and equipment	of food. To be able to	health	psychological effects	safety considerations		
		explain in detail	production processes,	of poor diet and	when preparing,		
	Develop knowledge and		diet and health	health	processing, storing,		
	understanding of the	how heat is	choice's	- 1 11 · · · · · · · · · · · · · · · · ·	cooking and serving		
	functional properties and	transferred to	-1 ··· ·	To be able to identify	food		
	chemical characteristics of	food through	The positive use of	environmental,			
	food.	conduction.	micro-organisms such	ethical and socio-	Understand and		
	Davidon sound knowledge	convection and radiation	as bacteria in	cultural influences on	explore a range of		
	Develop sound knowledge of the nutritional content	radiation.	dairy products:	food availability.	ingredients and processes from		
	of food and drinks.	Describe how and	cheese, aeration, plasticity		different culinary		
	of food and driffes.	why the production of	and		traditions (traditional		
		some dishes rely on	emulsification		British and		
		more than one	(iii) protein -		international) to		
		method of heat	coagulation, foam		inspire new ideas or		
		method of fledt	formation, gluten		modify existing		
		Transference	formation,		recipes		
			denaturation		. 66.666		
		How selection of	(physical, heat and				
		appropriate cooking	acid)				
		methods can:	(iv) fruit/vegetables -				
		o conserve or	enzymic browning,				
		modify	oxidisation				
		nutritive value,					
		e.g. steaming	Reasons why				
		of green	particular results may				
		vegetables	not always be				
			achieved, e.g. a				
		Improve palatability	sponge cake				
		e.g. physical					
		denaturation protein					

Year 8	Catering for people's	Special Diets	Food Provenance	Scientific	Food Spoilage	
Theme/	needs	Consider nutritional	Food origins to	Experiments	The growth	
Focus/	Develop recipes and meals	needs and food	include where and	Students will	conditions, ways of	
Content	to meet a	choices when	how foods are grow	undertake:	prevention and	
	recipes and specific	selecting	reared or caught	Experimental work	control methods for	
	nutritional need or lifestyle	recipes, including		and produce dishes	enzyme action, mould	
	choice.	when making	Food miles, impact on	by following or	growth and yeast	
	Meals	decisions about the	the carbon footprint,	modifying recipes.	production	
		ingredients,	buying foods	, 5		
	Learners will:	processes, cooking		Develop and apply	The signs of food	
	Consider the influence of	methods, and portion	Locally impact of	knowledge and	spoilage, including	
	lifestyle and consumer	sizes e.g. vegetarian	packaging on the	understanding	enzymic action,	
	choice	alternatives	environment versus	related to the	mould growth, yeast	
	when adapting or		the value of	working	production and	
	developing meals and	Develop the ability to		characteristics,	bacteria	
	recipes, to include:	review and make	Packaging	functional and		
	(i) adaptations to recipes	improvements to	sustainability of food:	chemical properties	The role of	
	to address current dietary	recipes by amending	the impact of food	of ingredients to	temperature, pH,	
	advice	them to include the	waste on the	achieve a particular	moisture and time in	
	(ii) adaptations due to	most appropriate	environment, local,	result:	the control of	
	lifestyle patterns e.g.	ingredients, processes	global markets and	(i) carbohydrates -	bacteria	
	working parents needing	cooking methods, and	communities, effect	gelatinisation,		
	dishes that are quick to	portion sizes e.g. low	of food poverty	dextrinization	The types of bacterial	
	prepare and	calorie diets		(ii) fats/oils -	cross-contamination	
	cook	NA	500d security: access	shortening, aeration,	and their prevention	
	Davidan the ability to	Manage the time and	to safe sufficient food	plasticity and	Kanaina fanda fan	
	Develop the ability to	cost of recipes	for all (World Health)	emulsification	Keeping foods for	
	review and make	effectively.		(iii) protein -	longer, e.g. jam	
	improvements to	Students will use their		coagulation, foam formation, gluten	making.	
	recipes by amending them to include the most			formation,		
	appropriate	testing and sensory evaluation skills,		denaturation		
	ingredients, processes	adjusting accordingly.		(physical, heat and		
	cooking methods, and	adjusting accordingly.		acid)		
	portion sizes,			aciuj		
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Year 7	Plan a meal	Nutrition	Food Preparation	cooking a selection	For each food	
	Learners should be able to	Micronutrients are	skills	of recipes, e.g. water	commodity learners	
Skills	use their knowledge of	required by humans	Learners must be able	based methods,	need to know and	
Covered	nutrition	throughout life in	to plan, prepare cook	using the oven, set a	understand:	
	and current nutritional	small quantities to	and serve a number	mixture, select and		

	guidelines to:	facilitate a range of	of recipes.	adjust cooking times	the value of the	
	recommend	physiological	or recipes:	and temperatures,	commodity	
	guidelines for a	functions	Learners must be able	judge and manipulate	within in the diet	
	healthy diet	Learners must know	to demonstrate skills	sensory properties:	features and	
	identify how	and understand for	from each skill group	seasoning, test for	characteristics of	
	nutritional needs	each named macro	(listed in Appendix A)	readiness	each commodity	
	change due to age, life	nutrient and	to include:		with reference to	
			to include.	presenting a		
	style choices and state	micronutrient:		selection of	their correct	
	of health	the specific	planning for	recipes, e.g.	storage to avoid	
	 plan a balanced diet 	function	cooking:	shaping and	food	
	for:	the main sources	(i) a single dish	finishing a	contamination	
		dietary reference	(ii) a number of dishes	dough, glazing	the working	
	(i) a range of life-stages:	values	in one session (to	and food styling,	characteristics of	
	toddlers, teenagers, early,	 the consequences 	ensure a dovetailed	preparing fruits	each commodity,	
	middle and late adulthood	of malnutrition	action plan)	and vegetables	with reference to	
	(ii) individuals with specific	(over and under)	 preparation of 	as a garnish	the skill group	
	dietary needs or	 complementary 	ingredients to make a		and	
	nutritional	actions of the	selection of recipes,	Learners must be able	techniques table	
	deficiencies to include	nutrients	e.g. weigh and	to:	listed in	
	coeliac disease; diabetes	Learners need to	measure liquids and	 select 	Appendix A, e.g.	
	involvement	know and understand	solids, use knife skills,	appropriate	when subjected	
		the dietary value of:	combine and shape.	preparation,	to dry/moist	
		,	'	cooking and	methods of	
				serving	• cooking	
				techniques when	the origins of	
				producing dishes	each commodity	
				taste, texture	cachicommounty	
Year 7	Scientific experiments	Theory on a selection	Factors affecting food	Food commodity	Individuals with	
Theme/	Experiment with the	of Cooking Methods	choices.	Experiment with the	specific dietary needs	
Focus/	commodity to explore	How to puree,	How sensory	commodity to explore	or nutritional	
Content	physical and chemical	creaming, reduction	perception guides the	physical and chemical	Medical dietary to	
Content	changes that	and roux sauces,	choices that people	changes that	include; diabetes	
	occur as a result of given	pasta dishes. Students	make, how taste	occur as a result of	(type 2 diabetes only	
	actions	will learn how to		given actions	to be considered),	
	actions		receptors and	given actions		
	Consider complements	prepare composite	olfactory systems	Consider	dental	
	Consider complementary	meals. There is a	work	Consider	caries; iron deficiency	
	actions of a commodity in	greater emphasis	Th	complementary	anaemia; obesity;	
	a recipe	placed on finishing	The sensory qualities	actions of a	cardio-	
		techniques for food	of a range of foods	commodity in a	vascular disease	
	Prepare and cook dishes	presentation and	and combinations	recipe	(CVD); calcium	
	using the commodities	learning about the	and how to set up		deficiencies to	
7		properties of	tasting panels for	Prepare and cook	include bone health;	

		ingredients such as	preference testing	dishes using the	nut or lactose (dairy)		
		raising agents and the	preference testing	commodities	intolerances		
		functional properties	The range of factors	commodities	interestations.		
		of starch.	that influence food		Individuals with		
		or starch.	choices, including,		specific lifestyle		
			=		needs to include		
			enjoyment,				
			preferences,		vegetarians: lacto-		
			seasonality, costs,		ovo, lacto, vegan, and		
			availability, time of		those with		
			day, activity,		religious beliefs that		
			celebration or		affect choice of diet,		
			occasion and culture		to include		
					Hindu, Muslim,		
			The choices that		Jewish		
			people make about				
			certain foods		How nutrients work		
			according to		together in the bod.		
			religion, culture,				
			ethical belief				
Year 9	Scientific experiments	Theory	Environmental	Modification of	Food Manufacturing:		
Theme/	A. Investigations:		Issues:	recipe's			
Focus/				consider nutritional			
Content	1.Commodities:	Food Choices	Sustainability/ Food	needs and food			
	Flour/Sugar/Butter		Wastage	choices when			
		how sensory		selecting recipes,			
	2. Micro-organisms	perception guides the		including when			
	_	choices that people		making decisions			
		make, how taste		about the			
	3. Cooking Methods	receptors and		ingredients,			
		olfactory systems		processes, cooking			
	4.Science of sugar	work • the sensory		methods, and portion			
		qualities of a range of		sizes e.g. vegetarian			
	5.Characteristics of fats	foods and		alternatives • develop			
		combinations and		the ability to review			
	6. Food Properties	how to set up tasting		and make			
		panels for preference		improvements to			
	7.Raising Agent	testing • the range of		recipes by amending			
		factors that influence		them to include the			
	8.Enzymic browning	food choices,		most appropriate			
		including, enjoyment,		ingredients,			
1		preferences,	Ī	processes cooking	ĺ	1	

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seasonality, costs,		methods, and portion		
availability, time of		sizes, e.g. low calorie		
day, activity,		diets • manage the		
celebration or		time and cost of		
occasion and culture		recipes effectively		
• the choices that				
people make about				
certain foods				
according to religion	,			
culture, ethical belie	f,			
medical reasons or				
personal choices •				
how to make				
informed choices				
about food and drin	<			
to achieve a varied				
and balanced diet,				
including awareness				
of portion sizes and				
costs • how				
information about				
food is available to				
the consumer,				
including food				
labelling and				
marketing and how				
this influences food				
choice				
Nutritional Diets fo				
different groups				
Identify how				
nutritional needs				
change due to age,				
life style choices and				
state of health • Pla				
a balanced diet for:				
a range of life-stage				
toddlers, teenagers,				
early, middle and la				
adulthood (ii)				
individuals with				
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		specific dietary				
		specific dietary Definition of macronutrients and micronutrients in relation to human nutrition • The role of macronutrients and micronutrients in human nutrition Macronutrients are defined as a class of chemical compounds which humans consume in the largest quantities (i) protein: to include essential amino—acids in relation to nutritional requirements				
Year 11	Classification	Vegetarians (lacto/lacto-	How animals are reared, fed and	Cereals are a staple food (primary source	NEA Assessment 1 focus and practise	
Skills	 Animal types Cuts of meat (link in methods 	ovo/vegan)	milked. Animal	of carbohydrate)	Introduce a written	
Covered	of cooking – tender	, 5 ,	sources of milk	• Energy	brief, conduct.	
	versus tough cuts, and	Bone health – link in	Different	requirements		
	cost)	with vitamin D and	methods of	(link to different	Build in more written	
	Categories of fish –	calcium	preserving milk	groups)	work so that by the	
	white/oily/shell, etc.,	Healthy blood – link in	(drying, UHT,	Balance of	end of Year 10	
	also flat, round, etc.	with vitamin C and iron	pasteurisation, etc.) – link to	energy input	learners will understand the	
	(link in preservation – canned, smoked, etc.)	11011	convenience	with energy output	expectations of the	
	 Types of egg 	Composition of fruits	foods	Nutrient	Year 11 NEA	
	Nutritional values	and vegetables		requirements	Assessment 1	
	(include sources,	Oxidation/enzymic	Importance of	(link to different	(research methods,	
	functions,	browning	hygiene for effective	life stages)	hypothesis setting,	
	deficiencies, excess,		food safety (heat	 Carbohydrate – 	plan of action, writing	
	daily requirements)	How does the texture	treatment)	starch	up an experiment,	
		of fruits and	Effect on	 Dietary fibre 	analysis results of	
	Nutrient requirements	vegetables change	nutritional	(NSP: non-starch	experiment and	
	(link to different life	when cooked?	content from	polysaccharide)	drawing conclusions,	

stages) Protein (HBV)
Saturated fat B
vitamins Iron (include
complementary action
of vitamin C with iron)
Trace element –
iodine and fluoride in
fish and shellfish
Health benefits of
eating fish Omega 3 in
oily fish
Dietary considerations
Implications of excess
or deficiency of

- or deficiency of protein Healthy blood - iron (haem and nonhaem iron)
- Iron deficiency, and recap on complementary actions of vitamin C and iron Health benefits of omega 3 Include religious considerations when eating meat Food science chemical and physical structure of meat, fish, poultry and eggs.
- Denaturation (e.g. uncoiling of protein molecules when making meringues) Coagulation (e.g. setting of egg in cakes) Foaming (e.g. formation of foam when whisking egg white protein) Aeration Connective tissue in meat and fish

Refrigeration temperatures Why it is important to wash fruits and vegetables?

- Use By and Best Before dates Stock rotation Bagged salads – food poisoning risk Ambient – loss of nutrient content over time
- Chilling where in fridge should items be stored?
- Reinforce refrigeration temperatures

processing Examples of secondary processing milk to cream, yoghurt, cheese, etc. Videos available online to show processing

• Different animal sources (also link in non-dairy milk - e.g. nut, soya, coconut; alternatives to non-dairy cream)

Link secondary processing - to cream, yoghurt, cheese, etc.

- Different types of milk skimmed, semiskimmed, etc. Different types of cream - whipping, soured, etc. (link to fat content)
- Different types of cheese - hard, soft, etc. (link to fat content)
- Nutrient requirements (linked to different life stages)
- Protein HBV and discuss amino acids

 soluble and insoluble B vitamins

Effect of nutrient absorption.

Fortification of food in the context of flour and breakfast cereals

Water soluble vitamin B group effect of cooking.

- Importance of wholegrains to reduce risk of heart disease. type 2 diabetes and control blood cholesterol.
- · Link to effect of low-fibre diet: Haemorrhoids, diverticulitis, cancer of the colon Deficiencies: Beriberi - lack of thiamin (vitamin B1) Pellagra – lack of niacin (vitamin B3) Allergies:
- Coeliac disease
 - Chemical and physical structure of cereal grains
- Gluten formation. gelatinisation, coagulation,

referencing sources) Plan a dish suitable for one group listed above under Dietary considerations (e.g. low-calorie, sporty/active person, pregnant woman) Use a nutritional analysis program to calculate nutrients and analyse data, cost dish, justify choices.

By the end of Year 10 learners will understand the expectations of the Year 11 NEA 1 and 2 Assessment

a n	how this should ffect the cooking nethod Maillard eaction				
Year 10					
Introduce Food Prove					

Introduce Food Provenance and how this commodity is grown Classification of fruits and vegetables Vegetable soup.

How/where fruit and vegetables are grown, link to climate, soil types

- Use of pesticides and herbicides – discuss possible impact on health
- Customer choice can be linked to cost – discuss
- Food miles
- Seasonality
- The difference between primary and secondary processing.
- Different methods of preservation
 Difference between fruits and vegetables – leaves, stems, roots, tubers, bulbs, etc.

5 a day – link to Eat well Guide Dietary fibre – soluble and insoluble

Fats – saturated Recap on vitamins and minerals (cover vitamins A and D and calcium), and include complementary actions of the nutrients vitamin D and calcium Fat soluble vitamins A and D Trace element – iodine Effect on nutritional content from processing

• Link to bone health:
Calcium and vitamin D
Link to allergies:
Lactose intolerance from cow milk (why?)
What are the alternatives?
Link to heart health:
Fat content and type

Chemical and physical structure of dairy based products

Emulsion – explain why milk is an emulsion Denaturation and coagulation of milk dextrinization, Retro-gradation Gels

Bread making:

- Scientific principles, including problem solving
- Chorleywood process in breadmaking
- Vitamin C

 (ascorbic acid) in
 large scale bread
 manufacturing

Yeast as a raising agent Recap on types of raising agents and discuss principles.

	proteins	
Water	Making cream, butter,	
 Recap on vitamins and 	yoghurt – the science	
minerals (cover A, B,	behind it	
C, D, calcium and		
iron), and include	Making cheese – use	
complementary	of rennet (curds and	
actions of the	whey). Benefits of	
nutrients	bacteria in the making	
vitamin C and	of yoghurt, cheese,	
iron/vitamin D and	etc.	
calcium	Effect of heat on	
Nutrient requirements	cheese	
– link to different life	Suggested	
stages	investigations could	
Fat and water soluble	include:	
vitamins – effect of	Demonstrate and	
oxidation, heat on	explain how an	
vitamin content of	emulsion is	
fruits and vegetables	formed when	
Compare nutrient	making butter.	
content of a specific	Explain the	
fruit or vegetable –	changes that take	
fresh, frozen, canned,	place in milk when	
dried, etc.	it is heated.	
uried, etc.	Make yoghurt and	
	explain the food	
	science behind it.	
	Make cheese and	
	explain the food	
	science behind it.	
	Why is UHT milk	
	slightly less white?	
	Compare the	
	flavour of	
	UHT milk with	
	fresh milk and	
	discuss.	
	• Concept of high	
	risk foods (dairy	
	being a category)	
	being a category)	

	How bacteria multiply
	How to avoid cross-
	contamination
	Why heat treating
	raw milk is important
	- link to food science
	How should dairy
	based products be
	stored?
	Temperatures? Link
	to dried, cartons,
	unopened and
	opened cans, fresh,
	frozen,
	etc.
	CIC.
	What are suitable
	conditions for
	storage? Why?