## **Westfield Academy - Curriculum Information**

What your child will learn in ...

## **Food Preparation and Nutrition**

Head of Department	Mrs A Crabbe
Head of Department email	ACR@westfield.academy
Lessons per 2 week cycle	5
Specification/Board details/Key stage	AQA



## Term by term

Autumn 1 - Theory	Autumn 1 - Practical skills	Autumn 2 - Theory	Autumn 2 - Practical skills
This term, students will focus on three key areas: Food Safety, Food Choice, and Nutrition. They will learn about food spoilage and contamination, how micro-organisms affect food, and the principles of safe food handling. Sensory evaluation will help them explore how we choose food based on taste, texture, and appearance. In nutrition, they'll study the roles and health impacts of macronutrients (carbohydrates, proteins, and fats).	In practical lessons, students will develop essential cooking skills, including safe use of equipment, preparation techniques, and bread-making, using recipes such as calzone to practise dough handling and baking.	This half-term, students will deepen their understanding of Nutrition, focusing on micronutrients (vitamins and minerals), their functions in the body, and the effects of deficiencies or excess. They will also explore Nutrition and Health, learning how to plan balanced meals for different age groups and dietary needs.	In practical lessons, students will continue developing their cooking skills through a range of savoury dishes, including potato & vegetable frittata, chicken stir fry, chicken and chorizo jambalaya, tandoori chicken, and a seasonal bake – star bread – in the lead-up to Christmas. These recipes help build confidence with methods such as stir-frying, baking, seasoning, and meal planning.
Spring 1 - Theory	Spring 1 - Practical skills	Spring 2 - Theory	Spring 2 - Practical skills
This term, students will continue to explore Nutrition and Health, with a focus on planning meals for different dietary groups	In practical sessions, students will develop competent technical skills through a range of complex recipes,	This term, students will expand their understanding of Food Choice by exploring both British and international	In practical lessons, students will develop medium to complex-level technical skills through

and understanding energy including: Stuffed chicken, cuisines, learning how investigative and needs across life stages. Sushi, Fish cakes with a culture, religion, and experimental cooking They will also complete a complementary sauce, tradition influence what tasks. These sessions nutritional analysis of and a Fruit lattice pie. people eat. They will also are designed to meals, developing their consolidate knowledge strengthen their ability to assess and These dishes help refine from their earlier flipped confidence and learning task on food improve dietary choices. students' preparation, precision in handling A flipped learning task will presentation, and choice and diet-related introduce students to key flavour-balancing factors through discussion ingredients and concepts in food choice techniques while and application in lessons. evaluating the results of and diet-related diseases, reinforcing healthy, food science nutritious meal planning. encouraging independent Additionally, students will experiments. research and discussion be introduced to Food in class. Science, investigating how ingredients behave during cooking and preparation. This includes exploring the functional and chemical properties of ingredients. such as gelatinisation, coagulation, and aeration. Summer 1 - Practical Summer 2 - Practical Summer 1 - Theory skills Summer 2 - Theory skills This term, students will In the final term of Year 10, complete and consolidate students will complete a In practical sessions, In practical lessons, flipped learning project on the Food Science unit, students will continue to students will continue deepening their Food Provenance, develop medium to developing medium to understanding of how exploring where food complex-level technical complex-level skills, ingredients function comes from and the skills through advanced including: Making rough during cooking. They will environmental, ethical, and tasks such as: also begin preparation for economic factors that puff pastry for apple Year 11 assessments by influence food production turnovers, Preparing a Making fresh pasta (e.g., undertaking a mini NEA 2 and sourcing. cheesecake with tagliatelle) with sauces task. This project mirrors attention to precision the Non-Examined Students will also begin Jointing, filleting, and presentation, Assessment 2 (NEA 2) preparation for their Year deskinning, and Conducting ingredient requirements, helping 10 mock exams and gain deboning a whole investigations to students build confidence experience with the NEA 1 chicken assessment by completing practise techniques and in researching, planning, preparing, and evaluating a micro NEA 1 task. This analysis required for Creating dishes using dishes under timed will introduce them to the NEA 1, etc. their prepared chicken, conditions. process of scientific such as: Chicken Kiev, investigation in food, Chicken Caesar salad including planning and with a homemade These activities will help conducting food emulsion sauce. experiments and analysing students strengthen Completing a 2-hour results - all key both their practical and practical exam as components of the Year 11 analytical skills, building preparation for the full coursework. a strong foundation for 3-hour NEA 2 exam in the demands of Year 11. Year 11, etc. These activities aim to sharpen students' precision, timing, and presentation skills, while reinforcing theoretical knowledge through hands-on application. **NEA Theory** Year 11

In Year 11, students will complete two important non-exam assessments (NEAs) that contribute 50% of their final GCSE grade:

#### NEA 1: Food Investigation (15%)

What it involves: A scientific investigation exploring the functional and chemical properties of ingredients (e.g. how different fats affect pastry).

Key skills: Research, planning, conducting experiments, analysing results, and writing a detailed report.

Assessment: A written portfolio of approximately 1,500–2,000 words with photos of practical work.

#### **NEA 2: Food Preparation Task (35%)**

What it involves: Researching, planning, and preparing a menu of three dishes based on a set brief (e.g. meals for a specific dietary need or occasion).

Key skills: Advanced practical cooking skills, time planning, presentation, evaluation, and a written report.

Assessment: A written portfolio and a 3-hour practical exam to cook and present the three dishes.

#### Timeline & Support

Both NEAs are completed in school under supervised conditions between September and March of Year 11.

Students receive step-by-step support, guided deadlines, and preparation throughout Year 10.

These tasks allow students to showcase their creativity, technical ability, and understanding of food science, nutrition, and practical cooking.

Throughout Year 11, students will continue to build on their knowledge and skills through a combination of coursework and exam preparation. The focus of theory lessons includes:

#### **NEA Completion**

Students will complete both NEA 1 (Food Investigation) and NEA 2 (Food Preparation Task) during the autumn and spring terms.

These are internally assessed, externally moderated coursework tasks that together make up 50% of the final GCSE grade.

#### **Exam Preparation**

Students will:

Review and redraft mock exam questions to strengthen exam technique and address gaps in knowledge.

Consolidate learning from the flipped project on Food Provenance, exploring the environmental, ethical, and global factors affecting food choices.

Revisit key theory topics including nutrition, food safety, food science, and food choice, in preparation for the final written exam.

Final Written Exam – June Worth 50% of the GCSE grade

A 1 hour 45 minute exam covering all areas of the course: nutrition, food science, food safety, food provenance, and food choice.

Students will complete a range of multiple-choice, short-answer, and extended response questions.

Regular revision activities, targeted feedback, and exam technique sessions will support students in preparing confidently for the final written assessment.

#### **Key Skills developed**

Over the two-year course, students develop a wide range of valuable skills that combine practical ability with theoretical understanding:

Practical and Technical Skills
Safe and accurate use of kitchen equipment

Preparation and presentation of savoury and sweet dishes

Developing medium to complex technical skills, such as:

Dough making (bread, pasta, pastry)

Knife skills, jointing and filleting

Sauce making (emulsion, reduction, roux)

Timing and multitasking during practical work

Investigative cooking and scientific experimentation

🧠 Theoretical and Analytical Skills

Understanding nutrition, food science, food safety, food choice, and food provenance

Planning balanced meals for different dietary needs

Analysing the functional and chemical properties of ingredients

Conducting and presenting research and investigations (NEA 1)

Developing time plans and completing complex practical assessments (NEA 2)

Building confidence in exam technique, including written evaluations and extended responses

By the end of Year 11, students are equipped with essential life skills in cooking, food safety, and health, alongside valuable academic skills such as analysis, planning, and problem-solving skills.

#### **Useful Websites**

# 1. AQA GCSE Food Preparation and Nutrition (Official Exam Board)

AQA Food Preparation and Nutrition
 https://www.aqa.org.uk/subjects/food-preparation-and-nutrition/gcse/food-preparation-and-nutrition-8585/specification/subject-content

Official specifications, past papers, mark schemes, and NEA guidance.

#### 2. BBC Bitesize - Food Preparation and Nutrition

BBC Bitesize Food Prep & Nutrition
 https://www.bbc.co.uk/bitesize/subjects/zdn9jhv
 Clear, accessible revision materials, videos, quizzes, and summaries aligned with GCSE content.

#### 3. Food Teacher Resources

• Food Teacher Resources

Free downloadable lesson plans, worksheets, practical guides, and teaching resources aligned with the GCSE course.

#### 4. Food Safety Authority Websites

<u>Food Standards Agency (UK)</u>
 Comprehensive info on food safety, hygiene, and

government guidelines.

<u>Centers for Disease Control and Prevention (CDC) –</u>
 <u>Food Safety</u>

Useful for understanding foodborne illnesses and safety practices.

#### 5. Nutrition and Health Resources

NHS Eatwell Guide
 Official UK guidance on healthy eating and balanced diets.

<u>British Nutrition Foundation</u>
 Detailed info on nutrients, digestion, and dietary needs.

#### 6. Science of Cooking and Food Technology

- Science of Cooking Exploratorium
   Interactive explanations of food science concepts like emulsification, gelatinisation, etc.
- The Food Science Toolkit
   Simple experiments and explanations ideal for NEA 1 preparation.

#### 7. Practical Cooking Skills and Recipes

BBC Good Food

Trusted recipes, including practical dishes relevant to GCSE coursework.

<u>Food Network</u>
 Cooking videos and recipes to develop technical skills.

#### 8. Sustainability and Food Provenance

- <u>Sustainability in Food Systems FAO</u>
   Information on sustainable food production and environmental impacts.
- Soil Association
   Focuses on organic food, fair trade, and ethical

sourcing.

#### 9. Exam Technique and Revision

- Seneca Learning Food Prep & Nutrition
   Interactive revision quizzes and summaries for GCSE
   Food Preparation and Nutrition.
- Revision World GCSE Food Preparation & Nutrition Free revision notes and practice questions.

# Reading/Literacy requirements /Key Words

Reading and literacy skills are embedded throughout the course to support students' understanding of food science, nutrition, and exam-style questions. Students are expected to:

#### **Reading Requirements**

Read and interpret nutritional information, food labels, and recipe instructions Analyse exam-style case studies and extended questions Understand and summarise food science experiments and investigations Carry out independent research for NEA tasks using reliable sources Read and apply information on dietary guidelines, food provenance, and health

#### Literacy Skills Developed

Use subject-specific vocabulary accurately in both written and spoken work Develop skills in report writing for NEA tasks (investigation and evaluation) Structure extended response questions clearly using PEE (Point, Evidence, Explain)

Evaluate and justify decisions in written tasks (e.g., food choice, nutrition plans)

Improve spelling, punctuation, and grammar in coursework and exams

#### Key Vocabulary (Tier 2 and Tier 3 Words)

Students will encounter and use a range of subject-specific (Tier 3) and academic (Tier 2) vocabulary throughout the course. Examples include:

#### Tier 2 Vocabulary (Cross-curricular academic words)

Analyse, Evaluate, Justify, Function, Effect, Source, Impact, Investigate, Compare, Describe, etc.

#### Tier 3 Vocabulary (Subject-specific terminology)

Macronutrients / Micronutrients
Coagulation / Gelatinisation / Aeration
Cross-contamination / Pathogen / Foodborne illness
Sensory evaluation / Organoleptic properties
Emulsification / Denaturation / Caramelisation
Provenance / Sustainability / Seasonality
Dietary reference values (DRV)
Nutritional analysis / Energy balance
Fortification / Additives / Preservation

Students are supported in understanding and using this vocabulary through glossaries, classroom displays, revision tasks, and literacy scaffolds in lessons and coursework.

#### Homework requirements

Once every week which is posted on google classroom. This should be between 45 minutes to 1 hour with.

	Revision is expected alongside the course and should be done independently.
Personal Development Links	The GCSE Food Preparation and Nutrition course supports students' personal growth by developing essential life skills, wellbeing awareness, and broader personal qualities:
	Healthy Lifestyle and Wellbeing Understanding nutrition, balanced diets, and diet-related health issues encourages lifelong healthy eating habits and personal wellbeing. Emphasis on food safety and hygiene fosters responsibility and awareness of health protection.
	Practical Life and Independence Developing cooking, meal planning, and food preparation skills builds confidence, self-sufficiency, and independence. Managing time effectively during practical tasks cultivates organisation and multitasking abilities.
	Cultural Awareness and Ethical Understanding Exploring food provenance, British and international cuisines encourages respect for cultural diversity. Investigating sustainability and ethical food choices promotes responsible consumer awareness and environmental stewardship.
	Cognitive and Emotional Skills Engaging in scientific investigations and NEA coursework develops problem-solving, critical thinking, and resilience. Preparing for exams and practical assessments supports stress management and confidence-building under pressure.
	Social Skills and Creativity Group work, peer feedback, and class discussions enhance communication and teamwork. Designing and creating dishes nurtures creativity, innovation, and adaptability.
	Career and Personal Responsibility Exposure to food science and nutrition introduces students to potential career paths in health, hospitality, and food industries. Meeting coursework deadlines and independent study foster accountability, motivation, and self-discipline. This summary highlights how the course goes beyond academics to equip students with key skills for life, learning, and future careers.
Trips/Visits (If applicable)	3 hour skills workshop at West Herts college in year 11.