

Curriculum Plan	Subject	Health and Social Care	Year	12
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		W/C 8th June	W/C 15 th June	W/C 22 nd June	W/C 29 th June	W/C 6 th July	W/C 13 th July
Retrieval Focus How we will help you to recall previously learnt knowledge		1. This will be included in the weekly PowerPoint/ resource set - recall of knowledge from previous week's topic on Unit 4: Anatomy and Physiology. A weekly 10 question MCQ set on SHMH with a focus on subtopic knowledge from different learning objectives.					
New Learning		Topic 4 Anatomy and Physiology: LO3 - Understand the digestive system, malfunctions and their impact on individuals	Topic 4 Anatomy and Physiology: LO3 - Understand the digestive system, malfunctions and their impact on individuals	Topic 4 Anatomy and Physiology: LO4 - Understand the musculoskeletal system, malfunctions and their impact on individuals	Topic 4 Anatomy and Physiology: LO4 - Understand the musculoskeletal system, malfunctions and their impact on individuals	Topic 4 Anatomy and Physiology: LO5 - Understand the control and regulatory systems, malfunctions and their impact on individuals	Topic 4 Anatomy and Physiology: LO5 - Understand the control and regulatory systems, malfunctions and their impact on individuals
	Focus: What you will be learning about this week	Focus: 3.1 Gross structure of digestive system and functions of component parts 3.2 Mechanical and chemical digestion 3.3 Digestive roles of liver and pancreas	Focus: 3.4 Absorption and assimilation 3.5 Digestive malfunctions - possible causes and effects on the individual 3.6 Monitoring, treatment and care needs for digestive malfunctions - to include impact on diet/lifestyle, endoscopy, ultrasound, lithotripsy and monitoring, medication as appropriate to the condition	Focus: 4.1 Structure of bone 4.2 Types of joint 4.3 Components of a synovial joint	Focus: 4.4 Muscle action around a joint 4.5 Musculoskeletal malfunctions - possible causes and effects on the individual 4.6 Monitoring, treatment and care needs for musculoskeletal malfunctions to include impact on lifestyle, clinical observation, blood tests, bone density scans, physiotherapy, exercise, dietary changes, assistive technology as appropriate	Focus: 5.1 Components of nerve systems 5.2 Structure and function of brain 5.3 Nerve action 5.4 Organisation and function of endocrine system	Focus: 5.5 Structure of kidney 5.6 Functions of kidney 5.7 Breakdown functions of liver 5.8 The concept of homeostasis

How we will help recap things you've learned in the past that will help with this topic	<ul style="list-style-type: none"> -Application to exam practice questions, including answering questions and planning questions for teacher submission -Retrieval questions on PowerPoint slide -Synoptic links to theory from Units 1-3 					
How we will teach you the new knowledge or ideas	<ul style="list-style-type: none"> -PowerPoints outlining knowledge of key points -Consolidation tasks - including assessment diagrams and body functions -Links to video tutorials from Youtube -Exam practice questions and scrutiny of markschemes 					
Activities that will help you learn and practice what you've been taught	<ul style="list-style-type: none"> -Revision exercises in G/Drive - Folder; Revision and Exam Practice -Encourage independent revision strategies, e.g., mind maps, flashcards and completion of glossary 					
What you can do if you're stuck	<ul style="list-style-type: none"> -Email teacher or send a message of SMHW. -Discuss with teacher during Microsoft Teams tutorial -Read topic from textbook -Contact a friend 					
Checking in How we will check in with you to support you with your remote learning	Microsoft team meeting: you can use this slot to ask live questions about the work or to ask me to clarify key explanations of new knowledge or concepts					
	MT session: AS: Thursday 11 th June 10.00am	MT session: AS: Thursday 18 th June 10.00am	MT session: AS: Thursday 25 th June 10.00am	MT session: AS: Thursday 2 nd July 10.00am	MT session: AS: Thursday 9 th July 10.00am	MT session: AS: Thursday 16 th July 10.00am
Tutorial Focus	<ul style="list-style-type: none"> -Topic focus summary delivered on Microsoft Team -Discussion of answers from worksheet and consolidation activities including exam practice questions 					