Subject: Health and Social Care		Subject Leader: Bethan Woolley	Year Group: 12	AUTUMN TERM
Topic		Key Learning Points	Key Vocabulary	Assessments
Introductory Unit	<ul> <li>understand the key concep</li> <li>The different types</li> <li>Who is a service us</li> <li>What is a professio</li> </ul>	ntroductory unit to enable them to successfully ts of the two year course. Topics covered: of settings in Health, Social Care and Early Years er, who might access HSC and EY settings nal, who would work in which setting you need to work in HSC and EY	Hospital General Practitioners Walk in centres Social Care Residential Care Nursing Care Palliative Care Child Minders Nursery	Assessment for this short unit will be formative, questioning will be used to ensure all students have a through overview of HSC and EY
Coursework Unit, Unit 1: Building Positive Relationships in Health and Social Care	task, these are:  P1 – explaining diff social care or child  M1 – Analyse the resocial are and child  P2 – Explain factor	of the sets tasks required for this unit and begin a third erent types of relationships that can be built in health, care environments ble that context plays in different relationships in health, care environments s that can influence the building of positive relationships e or child care environments	Preschool Specialist Care  Formal Informal One-to-one Group Temporary dependency Individual Advocates Colleagues/peers Practitioners Verbal/Non-verbal	Assessment will take place through students meeting the set criteria for the NEA and opportunities for improvement will be given after each submitted task
Examined Unit, Unit 4: Anatomy and Physiology for Health and Social Care	malfunctions occur and ho malfunctions. Students will	nderstanding of the cardiovascular system including how w best to treat and care for people with cardiovascular also learn how ventilation and gas exchange occurs in the the treatment and care of a variety of respiratory	communication Written communication Specialist communication  Cardiovascular system respiratory malfunctions.	Assessment will take place through embedded examination questions to consolidate learning and end of topic tests
Examined Unit, Unit 3: Health, Safety and Security in Health and Social Care	settings. The students will u	otential hazards in health, social care and child care understand how legislation ,policies and procedures security in health , social care and child cared	Hazards Risk assessments Safeguarding Intentional/unintentional abuse legislation PPE	Assessment will take place through embedded examination questions to consolidate learning and end of topic tests

Subject: Health a	nd Social Care	Subject Leader: Bethan Woolley	Year Group: 12	SPRING TERM
Topic		Key Learning Points	Key Vocabulary	Assessments
Coursework Unit, Unit 1: Building Positive Relationships in Health and Social Care	<ul> <li>P2 – Explain fin health, soc</li> <li>P3 – Explain socare or child of M2 – Analyse positive relations</li> </ul>	e the task started last term then complete a further two tasks.  actors that can influence the building of positive relationships ial care or child care environments trategies to ensure a person-centred approach in health, social care environments how a person-centred approach supports the building of onships in health, social care or child care environments as students will complete an extended writing task.	Cultural factors Spiritual factors Environmental factors Physical Factors Person centred approach Reflective practice Training and mentoring Care plans	Assessment will take place through students meeting the set criteria for the NEA and opportunities for improvement will be given after each submitted task
Examined Unit, Unit 4: Anatomy and Physiology for Health and Social Care	structure of bones, va musculoskeletal syste Students will also dev the body such as the	an understanding of the musculoskeletal system, namely the arious joints and the common malfunctions of the am including how to treat and manage such conditions. The relations are understanding of homeostatic regulatory systems in kidney and coordination systems such as the nervous system. A and care methods of different diseases will also be covered.	Musculoskeletal system Homeostatic regulatory systems	Assessment will take place through embedded examination questions to consolidate learning and end of topic tests
Examined Unit, Unit 3: Health, Safety and Security in Health and Social Care	of the roles and res environments. Stud	vith unit 3. They develop a knowledge and understanding consibilities involved in health, social care and child care ents learn about responses to incidents and emergencies care and child care environments and examine the role	Policies Procedures Direct/indirect costs Incidents/ emergencies	Assessment will take place through embedded examination questions to consolidate learning and end of topic tests. External exam in May.

Subject: Health a	nd Social Care	Subject Leader: Bethan Woolley	Year Group: 12	SUMMER TERM
Topic		Key Learning Points	Key Vocabulary	Assessments
Coursework Unit, Unit 1: Building Positive Relationships in Health and Social Care	Students will complete the final tasks of this unit. These tasks are:  P4 – Demonstrate effective communication skills in a one-to-one interaction to build a positive relationship in a health, social care or child care environment  P5– Demonstrate effective communication skills in a group interaction to build a positive relationship in a health, social care or child care environment  M3 – Review the effectiveness of the communication skills used during the interactions  D1 – Justify the use of reflective practice to ensure interactions build positive relationships in health, social care or child care environments  For each of these tasks' students will complete an extended writing task.		Demonstrate Application of theories Adaptation Self-awareness Reflection Strategies to overcome barriers Evaluating specific incidents Exploring training and development	Assessment will take place through students meeting the set criteria for the NEA and opportunities for improvement will be given after each submitted task
Examined Unit, Unit 4: Anatomy and Physiology for Health and Social Care	external examination. Students will:  • Practice exam tech • Practice exam tech • Understanding the	to complete the unit and revise in detail for their summer niques using past papers niques by summative discussion of the exam questions command verbs and applying these to exam papers at is expected for differing mark allocations		Assessment will take place through embedded examination questions to consolidate learning and end of topic tests
Examined Unit, Unit 3: Health, Safety and Security in Health and Social Care	<ul> <li>objectives to fully revise fo</li> <li>Practice exam tech</li> <li>Practice exam tech</li> <li>Understanding the</li> <li>Understanding who</li> </ul>	rm applying the knowledge gained from the four learning r the examination. Students will: niques using past papers niques by summative discussion of the exam questions command verbs and applying these to exam papers at is expected for differing mark allocations each of the learning objective	Command words e.g. analyse / discuss/describe	Assessment will take place through embedded examination questions to consolidate learning and end of topic tests

### How parents can support learning in the subject this academic year

It is important students have an awareness of the vast amount of news stories linked to HSC and EY. We encourage families to discuss cases in the news, watch relevant documentaries and encourage wider reading around this subject to broaden their knowledge. Health and social care is an ever evolving subject so keeping up to date will positively impact their experience on this course.

### **Recommended Reading**

The following website will support:

https://www.ocr.org.uk/qualifications/cambridge-technicals/health-and-social-care/

https://www.scie.org.uk/

https://www.theguardian.com/society

#### Points to note

Occasionally students may reflect on personal experience when discussing case studies. We never expect students to divulge private or personal circumstances.