

Year 12 Health and Social Care						
Topics	Human lifespan development	Meeting Individual Care and support Needs	Working in health and Social Care	Principles of Safe practice in Health and Social care	Internal assessment	External Assessment
Skills	understanding the human life development Make judgement on the development of a selected a group/individual.	Demonstrating how to support individuals with needs. Use theory to inform others about the needs and support available in a selected area.	Understand different roles in health and social care. employability Compassion Care	Conducting risk assessments for a selected setting, report risks for a selected setting.	Planning Organisation Writing Computer skills	describing Applying Evaluating.
Links	Work experience all other optional units	Work experience all other optional units	Work experience all other optional units	Work experience all other optional units	Pearson/Edexcel Work experience all other optional units	Pearson/Edexcel Work experience all other optional units

Year 13 Health and Social Care						
Topics	Anatomy and physiology for health and social care	Work experience in Health and Social Care	Enquiries into Current Research In health and Social care	Promoting public Health	Internal Assessment	External Assessment
Skills	Knowledge of the human anatomy Understanding of the disorders associated with the body systems	Applying theory to practice And self reflection of one's own practice.	Research current topics in Health and social care. Analysing findings and being able to use the findings to improve practice and services.	Evaluate health campaigns and creating health campaigns for an area.	Planning Organisation Writing Computer skills	describing Applying Evaluating.
Links	Work experience all other optional units	Work experience all other optional units	Work experience all other optional units	Work experience all other optional units	Pearson/Edexcel Work experience all other optional units	Pearson/Edexcel Work experience all other optional units