|  |  |  |
| --- | --- | --- |
| **What will we be learning?****Unit FO91 – Anatomy & Physiology for health and social care**  | **Why this? Why now?** This unit is completed in Year 13. It is a compulsory unit. It runs alongside F094 and F097 the coursework units delivered during Year 13.  | **Key Words/terms:**See key words glossary for each system |
| **What will we learn?*** **TA1 – Cardiovascular system**
* **TA2 – Respiratory system**
* **TA3 – Digestive system**
* **TA4 – Musculoskeletal system**
* **TA5 – Control and regulatory systems**
* **TA6 – Reproductive system**
 |
| **What opportunities are there for wider study?**Careers/degree courses* Social care
* Childcare
* Health care

Further reading:[Describe different working relationships in care settings – DSDWEB: FREE STUDY GUIDES FOR CARE QUALIFICATIONS](https://dsdweb.co.uk/care-certificate/standard-1-understand-your-role/1-3c-describe-different-working-relationships-in-health-and-social-care-settings/#:~:text=There%20are%20many%20different%20working%20relationships%20in%20a,the%20family%20and%20friends%20of%20a%20service%20user.)[Timeline of Baby P case - BBC News](https://www.bbc.co.uk/news/uk-11626806)[Inquiry investigates deaths of 1,500 NHS mental health patients in Essex | Mental health | The Guardian](https://www.theguardian.com/society/2022/mar/28/inquiry-investigates-deaths-of-1500-nhs-mental-health-patients-in-essex) |
| **How will I be assessed?*** OCR set external examination
 |

**AAQ – HEALTH & SOCIAL CARE**

**UNIT F091**

|  |  |
| --- | --- |
| **TA1 – CARDIOVASCULAR SYSTEM*** 1. Composition and functions of blood
	2. The heart
	3. Blood vessels
	4. Conditions of the cardiovascular system – angina and deep vein thrombosis (DVT)
 | circulatory system: heart, cross-section artery and vein, normal ... |
| **TA2 – RESPIRATORY SYSTEM**2.1 Structure and function of the respiratory system2.2 Cellular respiration2.3 Conditions of the respiratory system – asthma and bacterial pneumonia | Premium Vector | Respiratory system of human  |
| **TA3 – DIGESTIVE SYSTEM*** 1. Structure and function of the digestive system
	2. Mechanical and chemical digestion
	3. Absorption and assimilation
	4. Conditions of the digestive system – bowel polyps and gallstones
 | Parts Of The Digestive System Explained at Petrina Lamb blog |
| **TA4 – MUSCULOSKELETAL SYSTEM**4.1 Skeletal system4.2 Muscular system4.3 Conditions of the musculoskeletal system – carpal tunnel syndrome and osteoarthritis |  |
| **TA4 – CONTROL AND REGULATORY SYSTEMS**4.1 The nervous system4.2 Homeostasis4.3 Conditions of the control and regulatory systems – ischaemic strokes and type 2 diabetes |  |
| **TA4 – REPRODUCTIVE SYSTEM**4.1 Female and male reproductive systems4.3 Conditions of the control and regulatory systems – endometriosis and testicular cancer | Vector human reproductive systems | Education Illustrations ~ Creative ... |