**Yr13 Life & Health Science Revision Guide**

|  |  |  |
| --- | --- | --- |
| **SUBJECT** | **Life & Health Science** | **Life & Health Science** |
| **Examination Unit Title** | Unit 2:**Human Body Systems**  | Unit3:**Aspects of Physical Chemistry in Industrial Processes**  |
| **Examination Board** | CCEA | CCEA |
| **Examination Date** | 19th May 2024 (PM) | 29th May 2024 (PM) |
| **Examination Length** | 1 hour 30 minutes | 1 hour 30 minutes |
| **Marks available**  | 75 | 75 |
| **What learners need to know****Topics to revise** | 1. Cardiovascular system
2. Respiratory system
3. Respiration
4. Homeostatic mechanisms
5. Nutrition and physical exercise
 | 1. Chemical calculations
2. Volumetric analysis
3. Energetics
4. Kinetics
5. Equilibrium
6. Industrial processes
 |
| **Specification** | <https://ccea.org.uk/post-16/gce/subjects/gce-life-and-health-sciences-2016> | <https://ccea.org.uk/post-16/gce/subjects/gce-life-and-health-sciences-2016>  |
| **Departmental Resources to support revision** | * Topic Booklets
* Revision Guides
* Past Paper Questions and Mark Schemes
 | * Topic Booklets
* Revision Guides
* Past Paper Questions and Mark Schemes
 |
| **Past Paper Questions and Mark Schemes** | <https://ccea.org.uk/post-16/gce/subjects/gce-life-and-health-sciences-2016/past-papers-mark-schemes> | <https://ccea.org.uk/post-16/gce/subjects/gce-life-and-health-sciences-2016/past-papers-mark-schemes>  |