

Course Title	BTEC Level 3 Subsidiary Diploma in Applied Biology
Level	Level 3
About the Course	<p>The majority of course content covers work from the biological and general science areas and consists of six units of study over two years. This features three Core units including: Fundamentals of Science, Scientific Practical Techniques, and Working in the Science Industry. In the second Year students study units in Physiology and Genetics.</p> <p>This course is aimed at those students who have an interest in the Biological and Chemical aspects of Science. Human physiology and health are a significant part of your studies, but the course also includes aspects of Chemistry, Physics, and Industrial Science.</p>
Progression Routes	This course can lead to careers in nursing, teaching, occupational therapy, veterinary nurse, radiotherapy, ambulance technician, and science lab technician..
Method of Assessment	100% coursework.