Biotechnology, AS

AS Biotechnology Program Learning Outcomes

At the successful completion of this program, students will be able to:

- 1. Outline the foundational concepts of biotechnology including the central dogma of molecular biology, bioethics, industry and careers in biotechnology.
- 2. Apply laboratory techniques in DNA methods, cell culture, protein purification, protein analysis, advanced nucleic acid technologies and microbial culture.
- 3. Analyze scientific data and interpret results.
- 4. Integrate knowledge of biology in oral and written assignment.
- 5. Apply critical thinking to assess existing and emergent biotechnology techniques, protocols and discoveries.