Modules
InterDisciplinary (ID) Modules

ID3441 Enterprise and Venture Planning 1
Credits: 20.0 Semester: 2
Availability: This module is not available to students pursuing a General Degree.
Anti-requisites: CH3442, ID3442
Description: Engendering a culture of enterprise, this module integrates the theory of entrepreneurship with the practical application of new business creation and development. A combination of real-life case studies and seminars from serial entrepreneurs and other business professionals will assist candidates access their patent creativity for idea generation. This will play a vital role within the group project of producing a business plan/proof of concept application.
Class Hour: To be arranged.
Teaching: Largely unstructured working, but there will be 6 – 8 seminars each lasting approx 1 – 2 hours during the semester.
Assessment: Continuous Assessment = 100%

ID3442 Enterprise and Venture Planning 2
Credits: 15.0 Semester: 2
Availability: This module is not available to students pursuing a General Degree.
Anti-requisites: CH3442, ID3441
Description: Engendering a culture of enterprise, this module integrates the theory of entrepreneurship with the practical application of new business creation and development. A combination of real-life case studies and seminars from serial entrepreneurs and other business professionals will assist candidates access their patent creativity for idea generation. This will play a vital role within the group project of producing a business plan/proof of concept application.
Class Hour: To be arranged.
Teaching: Largely unstructured working, but there will be 6 – 8 seminars each lasting approx 1 – 2 hours during the semester.
Assessment: Continuous Assessment = 100%

ID4441 Combined Chemistry and Geoscience Research Project
Credits: 35.0 Semester: both
Prerequisites: Admission to stage 4 of BSc programme
Anti-requisites: CH4442-CH4448, CH5441
Description: The research project at Level 4000 for Chemistry and Geoscience students only aims to develop the students’ skills in the following areas: experimental design and problem-solving; abstraction, evaluation and interpretation of data in the chemical literature; practical skills and teamwork; communication of results orally and in a dissertation. The project will be selected and supervised jointly by members of the academic staff in Chemistry and Geoscience.
Class Hour: Two days per week.
Teaching: Reflection, laboratory work, library work, written and oral presentation preparation.
Assessment: Continuous Assessment = 100%