

	Implementation schedule	Physically/re motely	Contact hours	Autonomous work for students (max hours)	Learning outcomes
Activity 1	Meet at SETU, introduction to the research and site visit to be held	Physical	1	2	Develop foundational knowledge of sustainability and the study to be completed
Activity 2	Field visit including guided tour of Copper Coast Geopark, UNESCO	Physical	1	2	Engage with real-world applications of sustainability and biodiversity
Activity 3	Groupwork to plan and complete biodiversity assessment and evaluate environmental interpretation at a chosen site	Physical	3	2	Conduct biodiversity assessments and surveys as part of a team
Activity 4	Completion of biodiversity assessment and interpretive evaluation, support findings with a review of policy and literature to inform recommendations	Physical	5	10	Translate theoretical knowledge into practical solutions and recommendations

Activity 5	Students work in groups to research, prepare a report and presentation based on the learnings received on the day in person	Remotely	10	10	Enhance writing skills for technical and sustainability-focused reporting
Activity 6	Presentation preparation and delivery via recorded presentation	Remotely	4	10	Develop and refine presentation skills
Activity 7	Preparation of Report and presentation of results at the online annual student's conference (if it proceeds)	Remotely	2	6	Enhance proficiency in written and oral communication within a particular field, utilizing specialized terminology
Total Hours			26	42	