

## **Module Specification**

# **Advanced Geographical Expedition**

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#### **Part 1: Information**

Module title: Advanced Geographical Expedition

Module code: UBGMJC-30-3

Level: Level 6

For implementation from: 2024-25

**UWE credit rating: 30** 

ECTS credit rating: 15

College: College of Arts, Technology and Environment

**School:** CATE School of Architecture and Environment

Partner institutions: None

Field: Geography and Environmental Management

Module type: Module

Pre-requisites: None

Excluded combinations: None

Co-requisites: None

Continuing professional development: No

Professional, statutory or regulatory body requirements: None

## **Part 2: Description**

Overview: Pre-requisites 60 credits at level 2, to include EITHER UBGLXX-30-2

Researching Human Geography OR UBGLYG-30-2 Researching Physical

Geography

Features: Not applicable

Educational aims: See learning outcomes.

Outline syllabus: Pre-expedition phase:

Introduction to the expedition location

Expedition planning

Preliminary work (project identification and preparation)

Health and safety considerations

Expedition phase:

Orientation

Field visits, activities

Specialist lectures

Data collection

Data analysis and presentation

Assessed group presentation

Post-expedition phase:

Post-project evaluation

Professional and personal development reflection

### Part 3: Teaching and learning methods

**Teaching and learning methods:** The majority of the teaching and learning will take place through a combination of lectures in the classroom and in the specified field location. In the pre-expedition phase, students will work with staff to undertake the planning of the expedition and associated research project/s. Students will be expected to actively participate in these sessions by drawing from their individual research and reading, as set out by the assessment strategy.

During the expedition itself students and staff will work to fulfil the research plan developed in the pre-expedition phase culminating in a group presentation, with due alterations according to local conditions.

**Module Learning outcomes:** On successful completion of this module students will achieve the following learning outcomes.

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**MO1** Apply a range of advanced research skills appropriate to their discipline

background

MO2 Demonstrate a critical knowledge of materials relevant to their discipline

and a specific geographical region or area

MO3 Integrate appropriate Health and Safety processes within individual and

group fieldwork in an international context

**MO4** Demonstrate competency in a range of expedition skills including: research

project design and evaluation, logistics, team-working, research ethics, risk

assessment, communication and dissemination

Hours to be allocated: 300

**Contact hours:** 

Independent study/self-guided study = 150 hours

Face-to-face learning = 20 hours

Total = 300

Reading list: The reading list for this module can be accessed at

readinglists.uwe.ac.uk via the following link https://uwe.rl.talis.com/modules/ubgmjc-

30-3.html

Part 4: Assessment

**Assessment strategy:** This module has three core pieces of assessment during the

first sit of the module:

1) Expedition plan: Students will work in their groups to formulate a research plan

(1000 words) during the taught sessions prior to the expedition. This work will be

pass/fail. Students will need to present a detailed schedule of work during the

expedition. This ensures students need to engage in the taught sessions and with

their group prior to the trip. Formative feedback will be available during the taught

sessions. Summative feedback will be provided to students prior to the expedition

start to allow them to refine their research plan prior to the fieldwork.

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2) Field-based group presentations. During the expeditions students will in groups

deliver total 30 minutes of presentation. 15 minutes of this will be split into smaller

units of time and delivered in-situ at field sites. The number of sites and time units

will be determined in the taught sessions with students prior to the trip and also

planned in the pre-trip expedition plan. At each location students will lead the

discussion of geographical issues relevant to their overall project and the site.

Incremental formative and summative feedback will be available throughout the

expedition. The final 15 minutes will be delivered with the use of slides and materials

at the end of the trip. This will be a synoptic presentation allowing students to draw

together their selected locations and themes from across the expedition.

3) Reflective essay: After the trip students will undertake a structured piece of

reflective writing (1000 words). Students will be asked to reflect on their personal and

professional development during the expedition. Students will be prompted to reflect

specifically on the development of graduate attributes.

The resit assessment for the module mirrors the three elements above. However due

to the nature of the module some aspects of the resit assessment briefs will change

to allow for competition without additional expedition time.

Assessment tasks:

**Presentation** (First Sit)

Description: Field-based group presentations (30minutes)

Weighting: 70 %

Final assessment: No

Group work: Yes

Learning outcomes tested: MO1, MO2, MO3, MO4

Report (First Sit)

Description: Expedition plan (1000 words)

This is a Pass/Fail assessment.

Weighting:

Final assessment: No

Group work: Yes

Learning outcomes tested: MO1, MO2, MO3, MO4

Reflective Piece (First Sit)

Description: Reflective essay (1000 words)

Weighting: 30 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO2, MO4

**Presentation** (Resit)

Description: Group presentation (30 minutes)

Weighting: 70 %

Final assessment: No

Group work: Yes

Learning outcomes tested: MO1, MO2, MO3, MO4

Report (Resit)

Description: Expedition plan (1000 words)

This is a Pass/Fail assessment.

Weighting:

Final assessment: No

Group work: Yes

Learning outcomes tested: MO1, MO2, MO3, MO4

Reflective Piece (Resit)

Description: Reflective essay (1000 words)

Weighting: 30 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO2, MO4

### Part 5: Contributes towards

This module contributes towards the following programmes of study:

Environmental Management [Frenchay] BSc (Hons) 2022-23

Geography [Frenchay] BSc (Hons) 2022-23

Geography [Frenchay] BA (Hons) 2022-23

Geography {Foundation} [Sep][FT][Frenchay][4yrs] - Not Running BSc (Hons) 2021-22

Environmental Management [Sep][SW][Frenchay][4yrs] BSc (Hons) 2021-22

Environmental Management {Foundation} [Sep][FT][Frenchay][4yrs] - Not Running BSc (Hons) 2021-22

Geography [Sep][SW][Frenchay][4yrs] BSc (Hons) 2021-22

Geography [Sep][SW][Frenchay][4yrs] BA (Hons) 2021-22

Environmental Management {Foundation} [Sep][SW][Frenchay][5yrs] - Not Running BSc (Hons) 2020-21

Geography and Planning {Foundation} [Sep][SW][Frenchay][5yrs] - Withdrawn BA (Hons) 2020-21

Geography {Foundation} [Sep][SW][Frenchay][5yrs] - Not Running BSc (Hons) 2020-21

Geography (Foundation) [Sep][SW][Frenchay][5yrs] - Withdrawn BA (Hons) 2020-21