

BL4280 data temporarily unavailable

(BL4280 online module handbook version 21)

Credits: data temporarily unavailable

Semester: 1

Module Organiser

Dr Kelly Robinson

kjr33@st-andrews.ac.uk

Pre-requisite Modules:

Anti-requisite Modules:

Post-requisite Modules:

data temporarily unavailable

Additional Module

Information:

[Please check MMS regularly for additional module information](#)



image: Image by Claude Valette (Own work) [CC BY-SA 4.0 (http://creativecommons.org/licenses/by-sa/4.0)], via Wikimedia Commons

data temporarily unavailable

[BL4280View content for BL4280 \(2022/3\) in the Module Management System \(MMS\)](#)

[View the current Biology Online Module Catalogue for BL4280](#)

[BL4280View BL4280 \(2022/3\) in the University of St Andrews Module Catalogue](#)

Contents:

- Cover
- Contents
- Timetable
- Reading List
- Assessment
- Who To Ask
- Contributing Staff
- Learning Outcomes
- Acquired Skills
- Policies

BL4280: Timetable

No details are currently available for BL4280 Timetable

BL4280: Reading List

[BL4280Click for BL4280 reading list](#)

BL4280: Assessment

[BL4280View coursework assessment details for BL4280 \(2022/3\) in MMS](#)

The following related information applies to all Biology modules:

School of Biology Marking Criteria:	See School of Biology Undergraduate Handbook
Late submission of continuous assessment work:	All late submissions of coursework that do not require electronic submission should be made via the Biology Teaching Office, Level 2, BMS Building, North Haugh.
Exam details:	See School of Biology Undergraduate Handbook ;All Biology exams will be conducted online for 2022-23.
Exam timetable:	see http://www.st-andrews.ac.uk/students/academic/examinations/examtimetable/current/
Expected attendance:	See School of Biology Undergraduate Handbook for detailed attendance requirements.
Good Academic Practice & Avoiding Academic Misconduct:	See School of Biology Undergraduate Handbook
University Student Handbook:	University Student Handbook
School and University regulations in the School and University Undergraduate Handbook relating to absence reporting, penalties and rules for late submission of work, extensions for coursework, return of coursework, S-coding, good academic practice and Academic Alerts.:	School of Biology Undergraduate Handbook University Student Handbook

Who to ask

(Information in this section applies to all Biology Modules)

Before contacting staff, students should check the content of the Biology Undergraduate Handbook, the module handbook and specific task instructions.

Questions about

General teaching matters

Rescheduled or cancelled events

Lecture or practical content

Completing assessed practical assignments

Completing assessments

Marking on continuous assessment

Marking on exams

Rearranging practical days

Absence and/or extensions

Difficulties with academic progress which impact more than one module:

Overall performance, progress or future directions:

Disability:

For advice and support on any issue e.g. academic, financial, international, personal or health matters, or if you are unsure of who to go to for help:

University assistance with urgent matters out of office hours:

Contact

Biology Teaching Office (bioteach@st-andrews.ac.uk)

Check your University email

The lecturer who presented the material

The lecturer who set the assignment

Module Organiser (Dr.Kelly.Robinson.kjr33@st-andrews.ac.uk)

The Demonstrator or Module Organiser (Dr.Kelly.Robinson.kjr33@st-andrews.ac.uk)

Module Organiser (Dr.Kelly.Robinson.kjr33@st-andrews.ac.uk)

[Dr Susan Gurney](#)

Module Organiser (Dr.Kelly.Robinson.kjr33@st-andrews.ac.uk)
and the Biology Teaching Office (bioteach@st-andrews.ac.uk)

Year Coordinator

See [School of Biology Undergraduate student handbook](#) for list:

<https://biology.st-andrews.ac.uk/students/wp-content/uploads/sites/6/2022/08/Undergraduate-Handbook-2022-23-New-version.pdf>

Advisor of Studies

Disability Coordinator (Dr.Jacqueline.Nairn.jn37@st-andrews.ac.uk)

Advice & Support Centre

Address: 79 North Street, St Andrews

Email: theasc@st-andrews.ac.uk

Web: <https://www.standrews.ac.uk/ask-a-question/>

Tel: 01334 462020

Tel: 01334 476161

Web: <https://www.st-andrews.ac.uk/students/advice/counselling/incrisis/>

Biology Teaching Office:

We are happy to hear from you about teaching matters. The School of Biology Teaching Office is open Monday to Friday 09.00 - 13.00 and 14.00 - 17.00. School of Biology staff will respond to your emails during these hours. Our team will provide a response to you within three working days.

Biology Teaching Office (Level 2), University of St Andrews, Biomolecular Sciences Building, North Haugh, St Andrews, Fife KY16 9ST

Email: bioteach@st-andrews.ac.uk

Tel: 01334 46 3602 or 3566

BL4280: Contributing Staff



[Dr Kelly Robinson](#)
(Module Organiser)

Associate Lecturer in Animal
Behaviour and Evolution

kjr33@st-andrews.ac.uk



[Dr Kelly Robinson](#)
(Module Organiser)

Associate Lecturer in Animal
Behaviour and Evolution

kjr33@st-andrews.ac.uk

BL4280: Learning Outcomes

Students completing module BL4280 successfully should be able to:

- Compare and contrast the different approaches taken by researchers in different fields in studying the evolution of human behaviour.
- Critically assess primary research papers in this field.
- Synthesise and communicate research in this field through debates, oral presentations and written critiques.

BL4280: Acquired Skills

Practical Skills

Transferable Skills

- Group discussion - leading
- Group discussion - participating
- Leading short activity
- Short group presentation on given topic (up to 15 min)
- Short individual presentation on given topic (up to 15 min)
- Short individual presentation on project idea (up to 15 min)
- Short informal presentation (using PowerPoint or not)
- Opinion piece
- Paper critique
- Review article on given topic
- Short essay (1000-2000 words)
- Critically evaluating sources/information
- Finding literature
- Referencing
- Generating questions
- Critiquing experimental design
- Working in pairs/small groups

Policies

(Information in this section applies to all Biology Modules)

- The procedures and regulations followed by the School of Biology are outlined in the [University Handbook](#) and in the [School of Biology Undergraduate Handbook](#) (<https://biology.st-andrews.ac.uk/students/wp-content/uploads/sites/6/2022/08/Undergraduate-Handbook-2022-23-New-version.pdf>).
- All coursework associated with the module must be completed and submitted by its due date.
- Specific School regulations relating to absence reporting, penalties and rules for late submission of work, extensions for coursework, return of coursework, S-coding, Good Academic Practice and Academic Alert are stated in the [School of Biology Undergraduate Handbook](#) and students are required to carefully read these regulations.
- Students are also referred to the University Handbook, available at: <http://www.st-andrews.ac.uk/studenthandbook/>