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A Note on this Handbook

This handbook applies to all students taking the Zoology Programme taught by the School of Natural Sciences. It provides a guide to what is expected of you on this programme, and the academic and personal support available to you. Please retain for future reference. Alternative formats of the Handbook can be made on request.

The information provided in this handbook is accurate at time of preparation. Any necessary revisions will be notified to students via email, blackboard and will be updated on the Zoology website. Please note that, in the event of any conflict or inconsistency between the General Regulations published in the University Calendar and information contained in programme or local handbooks, the provisions of the General Regulations in the Calendar will prevail.

Welcome

The discipline of Zoology at Trinity aims to make discoveries, educate and engage society in the science of whole organism biology, ecology & conservation, with a particular focus on animals. Through our research, education and engagement with society we seek to advance scientific understanding and contribute solutions to global challenges to the environment, health and human wellbeing.

The Zoology Moderatorship provides specific knowledge about animal biology and the associated academic disciplines including physiology, ecology, conservation, embryonic development, evolution, parasitology, entomology and wildlife biology in both marine and terrestrial environments. In addition, the courses and activities undertaken through the Junior and Senior Sophister years also provide opportunities for you to learn and practice high level skills in evaluation of evidence, critical thinking, quantitative analysis and written and oral communication. This broad and transferable skill set provides you with a solid scientific framework from which to think creatively and explore the natural world and its interactions with human society.

Our graduates develop an excellent foundation for a wide range of careers. We are proud of the achievements of our graduates who have succeeded across a wide range of industries including: academic research, education, veterinary, medical, journalism, technology, banking, exploration, tourism, environmental consultancy, career development, conservation, natural resource management, public service, aquaculture and film-making. Throughout your time here we are committed to providing you with inspiration, guidance, feedback and practice to enable you to embark on fulfilling and life-long learning in zoology and the natural sciences, regardless of your destination after graduation.

We look forward to working with you during your Sophister years and trust that you will find Zoology as fascinating and rewarding as we do.

Nessa O'ConnorZoology Moderatorship Director

Paula Murphy
Head of Zoology

Overview

Junior Sophister students in Zoology follow a training programme that consists of core theory and practical modules relating to ecology, physiology and biodiversity, as well as experimental design and analysis.

In the Senior Sophister year, in addition to coursework, students will take part in interactive tutorials and seminar presentations based on detailed literature analysis. They will also carry out and write-up an independent piece of research while working with one of our research groups.

Brief descriptions of all modules available to Junior Sophister students in Zoology are given in this handbook.

Programme Structure

Zoology is the scientific study of all aspects of animal biology, from the cell to ecosystems. This encompasses a knowledge, not only of the structure and function of different species, but also of the complex relationships, which govern the way in which animals relate to each other and to their surroundings. It provides an integrated view of all biological levels from the gene to the organism and higher.

Zoology provides fundamental knowledge relating to three areas of concern to society, namely the environment and its conservation, food production, and human and animal health and wellbeing. There is a growing awareness of environmental issues, including the conservation of biodiversity and the effects of climate change, to which zoologists contribute at all levels from research to policy making. Zoological research is also important in relation to food products and their pests while studies on a range of animals provide a basis for medical biology. Aspects of both environmental and medical biology feature strongly in the teaching and research of the Zoology programme at Trinity. With a breadth of skills, challenges and responsibilities, we are confident that every one of the Trinity Graduate Attributes are met by the zoology sophister programme: https://studentlearning.tcd.ie/assessments/graduate-attributes.

Learning Outcomes

On successful completion of the two-year Sophister programme in Zoology, students will be able to:

- Outline the important basic concepts and current research developments in animal biology and associated disciplines.
- Structure the diversity and evolution of the animal kingdom.
- Design useful experiments.
- Demonstrate technical competence in the handling of research facilities and operate safely in a laboratory environment, both individually and as a team member.

- Design sampling programmes and carry out fieldwork using standard procedures.
- Communicate effectively both orally and in a variety of contemporary scientific writing styles.
- Use appropriate editing, web-based, graphical and analytical software to analyse and interpret data and prepare reports and assignments.
- Critically analyse experimental results (including those obtained personally) and use appropriate statistical and other quantitative procedures for data handling.
- Proficiently search and critically assess scientific literature and databases.
- Apply a scientific approach to problem solving.
- Articulate the contribution, including the ethical dimension, made by Zoology to society, in the realms of the environment, agriculture, natural resource management, human behaviour and health.

ECTS Weighting

The European Credit Transfer System (ECTS) is an academic credit system based on the estimated student workload required to achieve the objectives of a module or programme of study. It is designed to enable academic recognition for periods of study, to facilitate student mobility and credit accumulation and transfer. The ECTS is the recommended credit system for higher education in Ireland and across the European Higher Education Area.

The ECTS weighting for a module is a measure of the student input or workload required for that module, based on factors such as the number of contact hours, the number and length of written or verbally presented assessment exercises, class preparation and private study time, laboratory classes, examinations, clinical attendance, professional training placements, and so on as appropriate. There is no intrinsic relationship between the credit volume of a module and its level of difficulty.

The European norm for full-time study over one academic year is 60 credits. 1 credit represents 20-25 hours estimated student input, thus a 10-credit module will be designed to require 200-250 hours of student input including class contact time, assessments and examinations.

ECTS credits are awarded to a student upon successful completion of the programme year. Progression from one year to the next is determined by the programme regulations. Students who fail a year of their programme will not obtain credit for that year even if they have passed certain components. Exceptions to this rule are one-year visiting students, who are awarded credit for individual modules successfully completed.

Contacts:

		Email (@tcd.ie)
Dr Nessa O'Connor	Associate Professor & Zoology Moderatorship Director	n.oconnor
Prof. Paula Murphy	Professor & Head of Zoology	pmurphy3 hodzoo
Prof. Yvonne Buckley	Chair of Zoology	buckleyy
Prof. Andrew Jackson	Professor	jacksoan
Dr Pepijn Luijckx	Assistant Professor	luijckxp
Dr Conor Nolan	Visiting Research Fellow	cpnolan
Dr Jay Piggott	Associate Professor	piggottjj
Dr Nick Payne	Assistant Professor	paynen
Dr Rebecca Rolfe	Assistant Professor	rolfera
Dr Greg Albery	Assistant Professor	alberyg
Dr Jim Barnett	Assistant Professor	jbarnett
Dr Thomas Connor	Assistant Professor	
Dr John Rochford	Adjunct Associate Professor	rchfordj
Prof. James Wilson	Fellow Emeritus	jwilson
Ms Alican Dayso	Chief Technical Officer	aboyce
Ms Alison Boyce	& School Safety Officer	zoosafe
Ms Sinead Kelly	Senior Technical Officer	kellys76
Ms Fiona Moloney	Undergraduate Administrative Co-Ordinator	fimolony
Prof. Ian Donohue	Professor	donohui
Du Matthau Causalau	& Head of School	snshos
Dr Matthew Saunders	Director of Undergraduate Teaching and Learning	saundem

Summary of the Junior Sophister Programme

Module Structure

Zoology		
Semester 1 (S1)	Semester 2 (S2)	
Core Modules (5	ECTS credits each)	
ZOU33000: Marine Biology	ZOU33005: Evolutionary Biology	
ZOU33003: Animal Diversity 1	ZOU33070: Experimental Design and Analysis	
ZOU33004: Animal Diversity 2	ZOU33086: Terrestrial Wildlife and Field Ecology	
ZOU33010: Fundamentals of Ecology	ESU33004: Scientific Writing & Communication	
Open Modu	es Scenario I	
ZOU33050: Developmental Biology (5 credits) OR	Choose 2 Modules from ZOU33006: Ecology and Evolution of	
GSU33003: Ice Age Earth (5 credits)	Infectious Diseases (5 credits) OR	
	BOU33122: Entomology (5 credits)	
	OR	
Trinity Elective (5 credits)	BIU33250: Introduction to Immunology and Immunometabolism (5 credits)	
	OR	
	PGU33109 Neurophysiology (5 credits)	

Open Modules Scenario II		
	ZOU33006: Ecology and Evolution of Infectious Diseases (5 credits)	
	OR	
ZOU33050: Developmental Biology	BOU33122: Entomology (5 credits)	
(5 credits)	OR	
	BIU33250: Introduction to Immunology and Immunometabolism (5 credits)	
	OR	
	PGU33109 Neurophysiology (5 credits)	
GSU33003: Ice Age Earth (5 credits)	Trinity Elective (5 credits)	
Open Modules Scenario III		
ZOU33050: Developmental Biology (5 credits)	ZOU33006: Ecology and Evolution of Infectious Diseases (5 credits)	
OR	OR	
GSU33003: Ice Age Earth (5 credits)	BOU33122: Entomology (5 credits)	
	OR	
	BIU33250: Introduction to Immunology and Immunometabolism (5 credits)	
	OR	
	PGU33109 Neurophysiology (5 credits)	
Trinity Elective (5 credits)	Trinity Elective (5 credits)	

Please note: Students are expected to make a contribution towards the transport and accommodation costs of the field components of modules ZOU33000 and ZOU33086, which is usually between €300 − €400 each. Eligible students may apply to the Student Assistance Fund (http://www.tcd.ie/Senior_Tutor/) for financial assistance.

Brief Description of Junior Sophister Modules

Where more than one lecturer is involved, the name of the module coordinator is given in italics. Further details will be provided by the module coordinator at the start of each module, including due-dates for assignments, schedules for lectures, tutorials, practicals and details of individual and group work.

ZOU33000 Marine Biology

(5 credits – Semester 1 – 5-day field course plus 10 additional contact hours)

Module Personnel:

Dr Nessa O'Connor, Dr Nicholas Payne, Prof. Jim Wilson (Field Course only), Dr Conor Nolan (Field Course only)

Module Content:

This two-part module commences with a 5-day residential field course (in the west of Ireland), followed by a series of lectures on campus. This residential field course will take place during the first teaching week (week 3) of the semester and is assessed during this week. The field course is designed to teach students some of the key techniques and skills required for field-based environmental biology and to introduce key concepts in marine biology. This includes common species identification, benthic and pelagic sampling methods and experimental design. Students are required to keep detailed field notebooks that form part of the assessment. This module introduces students to the oceanographic and ecological processes that underpin marine ecosystems and their associated biodiversity and functioning. Topics include: characteristic features of different marine ecosystems (e.g. rocky shores, coral reefs, deep seas); application (fisheries and aquaculture) and human impacts on marine ecosystems (disturbances, pollution and climate change).

Learning Outcomes:

- 1. Describe the basic principles of marine processes (e.g. primary production) and factors that affect organisms living in marine environments.
- 2. Identify and describe the characteristic features of important marine ecosystems including: rocky shores, estuaries, saltmarshes, seagrass beds, mangroves, coral reefs, shallow seas and the deep sea.
- 3. Identify and describe human impacts on marine ecosystems.
- 4. Discuss key issues relating to fisheries, aquaculture, marine conservation and coastal management.
- 5. Use several field-based practical techniques and quantitative methods in the marine environment.
- 6. Identify common marine species and describe their key distinguishing features.

Recommended Reading List:

Kaiser, MJ et al. (2020) *Marine Ecology: Processes, Systems, and Impacts*. (3rd Edition) Oxford University Press.

Little, C, Williams GA & Trowbridge, CD (2009) *The Biology of Rocky Shores*. (2nd Edition) Oxford University Press.

Nybakken, JW & Bertness, MD (2005) *Marine Biology: An ecological approach.* Benjamin Cummings.

Speight, M & Henderson, P (2010) *Marine Ecology: Concepts and Applications.* Wiley Blackwell.

Taylor, L & Nickelsen, E (2018) *Ireland's Seashore: A field guide.* Collins Press.

Assessment Details:

50% continuous assessment: 50% annual written examination.

ZOU33003 Animal Diversity 1

(5 credits – Semester 1 – 35 contact hours)

Module Personnel:

Dr Nicholas Payne, Dr Nessa O'Connor

Module Content:

This module provides a detailed consideration and comparison of the structure, life cycles and general biology of animal groups from sponges through to amniotes (reptiles, dinosaurs, birds and mammals) but taking a comparative approach to functional aspects of life by drawing links across all animal groups. The module is based on lectures and tutorials, with additional self-learning exercises. The module will take an evolutionary and comparative rather than taxonomic perspective on animal diversity. The module will open by charting the diversification of several of the main groups of invertebrates (including Porifera, Cnidaria, Echinodermata, hexapoda, Platyhelminthes, Nematoda, Molluscs and Chordates), followed by the evolution of chordates and concludes with the conquest of land by the Tetrapods. Throughout, the module will use form and function to draw comparisons across taxonomic groups, such as considering locomotion across cartilaginous fish, bony fish and amphibia.

Learning Outcomes:

On successful completion of this module, students will be able to:

- 1. Appreciate the diversity of Porifera, Cnidaria and Echinodermata
- 2. Give examples of the major chordate taxa and compare their physiology, anatomy and life history.
- 3. Describe the basic anatomy, and adaptive features of the chordate classes and give a reasoned identification of representative specimens of the classes (and in some cases orders & families) of the Chordata.
- 4. Understand the distinguishing characteristics and their function for major evolutionary transitions such as the diversification of marine 'fish', the conquest of the land by Tetrapods; the origin and radiation of amniotes.

Recommended Reading List:

Hickman, Keen, Larson, Eisenhour, l'Anson & Roberts. 2014. Integrated Principals of Zoology. ISBN 978-1259562310

Kardong. 2014. Vertebrates: Comparative Anatomy, Function, Evolution. ISBN 978-0078023026

Assessment Details:

50% continuous assessment. 50% annual written examination.

ZOU33004 Animal Diversity 2

(5 credits – Semester 1– 31 Contact Hours)

Module Personnel:

Prof. Andrew Jackson

Module Content:

This module provides a detailed consideration and comparison of the structure, life cycles and general biology of animal groups focussing on the amniotes (reptiles, dinosaurs, birds and mammals) but taking a comparative approach to functional aspects of life by drawing links to anamniotes and invertebrates. The module is based on lectures, practicals and tutorials, with additional self-learning exercises. The module will take an evolutionary and comparative rather than taxonomic perspective on amniote diversity. The module will open by describing how amniotes adapted to terrestrial living through the diversification of their morphological, physiological and behavioural characteristics, and the escape into the air by the birds. Throughout, the module will use form and function to draw comparisons across taxonomic groups, such as considering locomotion such as flight across birds, mammals, reptiles and insects.

Learning Outcomes:

On successful completion of this module, students will be able to:

- 1. Give examples of the major amniote taxa and compare their physiology, anatomy and ecology.
- 2. Describe the basic anatomy, and adaptive features of the vertebrate classes and give a reasoned identification of representative specimens of the classes (and in some cases orders & families) of the vertebrates.
- 3. Use allometric scaling approaches to compare form and function across taxonomic scales.
- 4. Review the palaeontological evidence for such evolutionary transitions as the evolutionary transition from dinosaurs to birds, and the evolution of endothermy in mammals, birds, fishes, and non-avian reptiles.
- 5. Explain the main macro-ecological processes that drive the origination and extinction of species on global scales.

Recommended Reading List:

Hickman, Keen, Larson, Eisenhour, l'Anson & Roberts. 2014. Integrated Principals of Zoology. ISBN 978-1259562310

Kardong. 2014. Vertebrates: Comparative Anatomy, Function, Evolution. ISBN 978 0078023026

Assessment Details:

50% continuous assessment: 50% annual written examination.

ZOU33005 Evolutionary Biology

(5 credits –Semester 2– 35 Contact Hours) *Module Personnel:*Dr Pepijn Luijckx

Module Content:

"Nothing in biology makes sense except in light of evolution" – T. Dobzhansky. Evolution plays a central role in almost every biological process ranging from adaptation to rising temperatures, spread of multi drug resistant bacteria, conservation of small populations, spread of invasive species to understanding human and animal behavior. This course will provide students with an advanced understanding of current evolutionary thinking by introducing new ideas and extending concepts already encountered in the fresher years. Special attention will be given to how selection shapes adaptation.

Learning Outcomes:

On successful completion of this module, students will:

- 1. Have gained an advanced understanding of evolutionary theory.
- 2. Have a basic understanding of population genetics.
- 3. Be familiar with the processes of evolutionary change over time and space.
- 4. Have a good understanding of how species interactions affect fitness.
- 5. Have a good understanding of how co-operation in animal societies is maintained.

In addition, students will be able to:

- 1. Have critical discussions and form their own onion on among others: species concepts, genetic conflict and the limits of selection.
- 2. To identify the different types of selection.
- 3. Build and interpret phylogenetic trees.
- 4. Read primary literature and present a summary to the class as a presentation.

Recommended Reading List:

The following books will give a classic background. The rest of the reading will be primary literature according to topic.

Davies, Krebs and West 2012 An Introduction to Behavioural Ecology (4th edition). Publisher – Blackwell Science, Oxford. (ISBN 9781405114165)

Barnard, Christopher J. 2003. Animal Behaviour: Mechanism, Development, Function and Evolution. Publisher – Prentice Hall, Harlow. (ISBN 0130899364)

Alcock, John. 2009. Animal Behaviour: An Evolutionary Approach (9th edition) Publisher – Sinauer Associates, Sunderland, Mass. (ISBN 9780878932252)

Richard Dawkins 2016 The Selfish Gene 40th Anniversary edition (4th edition) Publisher –Oxford University Press. (ISBN: 9780198788607)

Assessment Details:

40% continuous assessment: 60% annual written examination.

ZOU33010 Fundamentals of Ecology

(5 credits – Semester 1 – 35 Contact Hours)

Module Personnel:

Prof. Ian Donohue, Prof. Fraser Mitchell

Module Content

This module examines the factors that affect the distribution, growth and survival of plant and animal communities. It describes how organisms interact with their environment and the role that they have in ecosystem and community structure. There is an introduction to the concepts and models that help to explain and predict organism distributions and interactions. The module comprises interrelated components of lectures, practical sessions and fieldwork. It has been designed to provide a foundation to ecological theory and its application.

Module learning aims

To provide students with a thorough understanding of the factors that affect the distribution, interactions and abundances of plant and animal populations and communities.

Learning Outcomes:

On successful completion of this module students should be able to:

- 1. Define what we mean by ecology and describe its principles and practice.
- 2. Show a firm methodological and theoretical understanding of the study of the distribution and abundance of species.
- 3. Describe and evaluate unifying concepts of distributions and ecological processes (e.g. feeding strategies, interspecific interactions, etc.).
- 4. Show, through practical exercises, a good approach to project work.
- 5. Show enhanced communication skills through a variety of techniques.

Recommended Reading List:

Begon, M. & Townsend, C.R. (2021) *Ecology: from Individuals to Ecosystems*. Fifth edition. Blackwell Publishing.

Assessment Details:

50% examination, 50% continuous assessment.

ZOU33070 Experimental Design and Analysis

(5 credits – Semester 2 – 28 Contact Hours)

Module Personnel:

Dr. Silvia Caldararu

Module Content:

This module will aim to put data collection and analysis in the context of research design and will be an important foundation for the Senior Sophister research project. The emphasis will be practical with a more 'hands on' approach rather than the theory of statistics. Initially students will be taught about experimental design, data collection and sampling. This will lead on to preliminary data exploration and issues of normality. Emphasis will be placed upon the importance of visually exploring the data prior to the use of statistical tests. Summary statistics, including measures of centre and spread, skewness, kurtosis, percentiles and boxplots, will be covered. Then the module will move on to explore the concept of hypothesis testing and the need to compare two or more means. This will involve the use of t-tests and analysis of variance. Other types of data will also be introduced including the analysis of frequencies. The relationship between two variables in the context of regression analysis will also be explored. Finally, a data set will be used to bring the entire process together starting with simple data exploration through summary statistics to more complex analyses. The module will also cover fundamentals of big data in ecology.

Learning Outcomes:

On successful completion of this module, the student will be able to:

- 1. Understand the fundamentals of experimental design and data collection
- 2. Use hypothesis testing to answer biological questions.
- 3. Explore and analyse data within the context of research design.
- 4. Use basic statistical tests as appropriate for different research questions and understand the requirements and limitations of each test
- 5. Learn how to use the programming language R for statistical analysis and plotting

Recommended Reading List:

Ruxton, Graeme D. and Colegrave, Nick. 2011. Experimental design for the life sciences (3rd edition) Publisher – Oxford University Press, Oxford (ISBN 9780199569120).

Assessment Details:

100% continuous assessment (designing an experiment, data analysis exercise, figure design, practical attendance and completion).

ESU33004 Scientific Writing & Communication

(5 ECTS credits - Semester 1 & 2)

Module Personnel:

Dr Pepijn Luijckx

Module Content:

Scientific communication and writing are used to communicate knowledge to other researchers through the publication of research articles, reports and oral and poster presentations. Writing such articles or essays and presenting scientific results can be difficult and challenging. The aim of this module is to introduce students to scientific writing and presentation techniques. Throughout the duration of the semester, students will be presented with a brief overview of the steps involved in reading, publishing, organising, and disseminating research findings. To experience this process students will undertake desk-based research, using scientific literature to synthesise and write an extended essay on a selected topic of interest related to a key challenge in Environmental Science or Zoology (depending on your Moderatorship). This essay will consist of a general-format scientific review article.

Learning Outcomes:

On successful completion of this module, students will be able to:

- 1. Comprehend the peer-review process for scientific literature.
- 2. Search, locate and critically assess scientific literature and databases on issues related to environmental science.
- 3. Demonstrate the skills to critique published material and to differentiate between primary, secondary and tertiary sources.
- 4. Develop and convey clear and logical arguments with respect to such topical issues.
- 5. Be able to effectively communicate scientific arguments in multiple mediums and platforms. .
- 6. Understanding the role of AI in scientific communication.

Recommended Reading List:

Wallisch, P. 2020. How to read a scientific article: The QDAFI method of structured relevant gist. In: *Critical Reading Across the Curriculum. Volume 2: Social and Natural Sciences.* A. Borst, R. DiYanni (Eds.) John Wiley & Sons, Inc. (Hoboken, New Jersey, USA). p. 152–164.

Machi, L.A., McEvoy, B.T. 2016. *The Literature Review: Six Steps to Success. 3rd Edition.* SAGE Publications Ltd. 188 pp.

Turbek, S.P., T.M. Chock, K.Donahue, C.A. Havrilla, A.M. Oliverio, S.K. Polutchko, L.G. Shoemaker, L. Vimercati. 2016. Scientific Writing Made Easy: A Step-by-step Guide to Undergraduate Writing in the Biological Sciences. *Bulletin of the Ecological Society of America* 97 (4): 417–426. doi:10.1002/bes2.1258

See also 'Additional resources' on p. 425 of Turbek et al. 2016

Rowland, F. 2002. The peer-review process. Learned Publishing 15 (4): 247–258.

Assessment Details:

100% Continuous Assessment

ZOU33086 Terrestrial Wildlife and Field Ecology

(5 credits –Semester 2 – 5 day field course plus 10 contact hours)

Module Personnel:

Dr. Jim Barnett, Dr John Rochford, Dr Pepijn Luijckx

Module Content:

This two-part module begins with a series of lectures in Hilary Term, which offer an introduction to terrestrial biodiversity and wildlife biology, both globally and regionally. Topics covered will include: assessment of biodiversity from individual, population, community and landscape scales and the importance of foraging ecology, habitat selection, inter- and intra-specific competition, territoriality, dispersion, population dynamics and regulation for determining diversity and distribution of animals. There will also be a particular focus on the origins, development and current status of the Irish vertebrate fauna.

The lecture series will be complemented, in week 35, by a five day residential field course in Glendalough, Co. Wicklow, during which field techniques used for the study of terrestrial ecosystems will be introduced, with an emphasis on habitat and population assessment of mammals, insects and birds and their interactions with plants and the abiotic environment. Field visits will help with an understanding of contrasting habitats and approaches to conservation management. Students will carry out and present a mini-project during the last two days of the course.

Learning Outcomes:

On successful completion of this elective, the student will be able to:

- 1. Demonstrate the relationship between determinants of the patterns of terrestrial biodiversity and the practice of wildlife management and conservation
- Recognise and evaluate the main factors influencing the conservation status of species, in particular habitat selection and requirements, population processes and interspecific interactions
- 3. Explain the origin, diversity and status of the current Irish vertebrate fauna.
- 4. census mammals and insects safely using a variety of the most commonly used methods, and birds by sight and song.
- 5. Construct habitat maps and appreciate the importance of scale in such maps.
- 6. Assess anthropogenic effects on the environment and evaluate some control measures used to minimise them in nature reserves.
- 7. Design, conduct and present a small scale field study investigating an ecological question.

Recommended Reading List:

Primack, Richard B. 2010. Essentials of Conservation Biology (5^{th} edition).

Sinauer Associates, Sunderland, Mass. (ISBN 9780878936403)

Groom, Martha J., Meffe, G.K. and Carroll, C.R. 2006. **Principles of Conservation Biology** (3rd edition). Sinauer Associates, Sunderland, Mass. (ISBN 0878935185) Sutherland, William J. (ed) **Transforming Conservation: A practical guide to evidence**

and decision making (free to download)

https://www.openbookpublishers.com/books/10.11647/obp.0321

Assessment Details:

50% continuous assessment (based on field course activities and tasks): 50% annual written examination.

ZOU33006 Ecology and Evolution of Infectious Disease

(5 credits – Semester 2 – 30 Contact Hours)

Module Personnel:

Dr Pepijn Luijckx

Module Content:

The recent pandemic reminds us that diseases and parasites can do great harm to their hosts and thereby affect human health, food security and biodiversity. This course provides students with an understanding of the ecological and evolutionary principles that underly disease symptoms, emergence, and outbreak. Though a series of lectures, supplemented with practical's we will explore how natural selection acts on hosts and their pathogens, what factors facilitate disease outbreaks, and how we might prevent pathogens from escaping our control. Using examples in human medicine, animals, and plants we will explore. 1) why we get sick, 2) how diseases emerge, 3) super spreaders, individuals who generate many infections, 4) How global warming can alter the interaction between diseases and their hosts, 5) the evolution of antibiotic resistance and the evolution virulence, 6) evolution proofing our drugs, and 7) many other concepts in evolutionary medicine, ecology, and evolution.

Learning Outcomes:

On successful completion of this module, the student will be able to:

- 1. Explain evolutionary medicine and its applications.
- 2. Understand why and how diseases harm their host.
- 3. Understand how pathogens respond to vaccines and drugs and how we minimize or avoid evolution of drug resistance.
- 4. Identify environmental, ecological, and evolutionary factors that contribute to disease outbreaks and influence disease dynamics.
- 5. Work in a team and present the features of a chosen disease to the class.

Recommended Reading List:

No core text is required.

A list of readings and podcasts will be made available on Blackboard.

Assessment Details:

50% examination, 50% continuous assessment.

ZOU33050 Developmental Biology

(5 credits - Semester 1; - 35 Contact Hours)

Module Personnel:

Prof. Paula Murphy

Module Content:

This module consists of a series of lectures, tutorials and laboratory sessions that deals with a range of aspects of how a new animal forms during embryonic development. The emphasis is on understanding the principles of animal development at a molecular and cellular level. Experimental evidence from a number of animal model systems will be examined and the contribution of each model system to our overall understanding of development assessed. Specific topics will include the following:

- Developmental genetics: the identification of genes that regulate development in *Drosophila* and vertebrates,
- Positional determination: how the body plan of the embryo is laid down including the role of HOX genes,
- Induction: the role of cell and tissue interactions and signaling cascades,
- Developmental neurobiology: positional determination within the vertebrate central nervous system, neuronal diversity and axonal guidance, neural crest cells and development of the peripheral nervous system.
- The vertebrate limb as a model for morphogenesis,
- Organogenesis,
- Evolution of body plans (Evo-Devo).

Learning Outcomes:

On successful completion of this module, the student will be able to:

- 1. Demonstrate familiarity with the key principles of embryonic development.
- 2. Show familiarity with the model animals used for developmental studies and why they have been so important.
- 3. Describe the key events in building a complex multicellular animal, the common and species features.
- 4. Integrate an understanding of molecular control of cell differentiation and the key molecules involved with morphological events in the embryo e.g. the molecules associated with neural tube patterning.
- 5. Observe and identify key features of vertebrate embryos and use morphological criteria to uncover the stage of embryonic development.
- 6. Demonstrate familiarity with internet resources that aid modern developmental research
- 7. Work in groups to carry out desk-top research using database resources.

Recommended Reading List:

Gilbert, Scott F., Barresi M. 2023. Developmental Biology (13th edition) (or earlier editions). Oxford University Press

Wolpert, Lewis and Tickle, Cheryll. 2019. Principles of Development (6th edition) Oxford University Press, Oxford.

Specific research resources will be recommended within lectures

Assessment Details:

50% continuous assessment (Data analysis report, practical exercise submissions and Group desk top project): 50% annual written examination.

BOU33122 Entomology

(5 credits – Semester 2 – 30 Contact Hours)

Module Personnel:

Dr Sarah Larragy

Module Content:

There are more species of insects on Earth than any other group of organisms and they are of massive ecological and economic importance. This module will address behavioural, social, ecological and applied aspects of entomology, including their role in delivering ecosystem services (such as biocontrol and pollination), invasive species (such as fire ants and harlequin ladybirds) and conservation (both in Ireland and internationally). The practicals will provide students with the skills for sampling and identification of insects, which will be further enhanced through an individual project.

Learning Outcomes:

On successful completion of this module, the student will be able to:

- 1. Categorise insects according to their key features into the main order groups; know the distinction between insects and other arthropods.
- 2. Describe some of the range of behaviours employed by insects for foraging, defending and reproducing.
- 3. Develop understanding of the role of insects in ecosystem processes and their interactions with other organisms.
- 4. Explain their value as providers of ecosystem services.
- 5. Quantify the economic importance of insects (both positive and negative) to humans.
- 6. Evaluate the conservation biology of insects at national and international levels.

Recommended Reading List:

Price PW, Denno RF, Eubanks MD, Finke DL, Kaplan I (2011) Insect Ecology: Behavior, Populations and Communities. Cambridge University Press

Assessment Details:

50% continuous assessment: 50% annual written examination.

GSU33003: ICE AGE EARTH

(5 credits - Semester 1)

Module Personnel:

Dr Robin Edwards, Prof. Fraser Mitchell, Dr Jean Williams

ECTS Credits: 5

Module Content:

The last 2.6 million years of Earth history have witnessed dramatic climatic and environmental changes. This module provides an overview of these major environmental changes, their causes, and their significance for human development. It contrasts 'glacial' and 'interglacial' worlds, examines the nature of the transitions between them, explores some potential causes of change, and illustrates their environmental impacts. In the process, a range of key environmental records are considered, along with the "proxies" used to develop them.

Learning outcomes:

On successful completion of this module students should be able to:

- Explain why global climates have varied dramatically over the last 2.6 million years.
- Describe the spatial and temporal variation in past climate change.
- Describe the long term impact of climate change on ecosystems.
- Describe the techniques used to reconstruct past climates.
- Describe the techniques used to reconstruct past ecosystems.
- Evaluate the contribution of climate and human activity to ecosystem dynamics.
- Relate the relevance to past ecosystem change to current and future ecosystem function.

Recommended Reading List:

Bradshaw, R.H.W. & Sykes, M. (2014). *Ecosystem Dynamics: From the Past to the Future*. Wiley Blackwell. 334pp. Located in Botany Library.

Roberts, N. (2014). *The Holocene. An Environmental history.* (3rd Edition). Wiley Blackwell. 376pp. Located in Botany Library.

Ruddiman, W.F. (2014) *Earth's Climate Past and Future*. 3rd Ed. WH Freeman & Co. 445 pp. Located in the Freeman Library.

Assessment Details:

50% continuous assessment: 50% annual written examination.

PGU33109 Neurophysiology

(5 ECTS credits - Semester 2)

This open module is administered by the Trinity College Institute for Neuroscience within the Department of Physiology (School of Medicine) and Department of Biochemistry (School of Biochemistry and Immunology).

Module Personnel:

Dr Eva M Jimenez-Mateos (<u>iimeneze@tcd.ie</u>), Dr Tamara Boto (<u>botot@tcd.ie</u>)

Module Content:

The lectures in this module focus on how the nervous system works. Lectures will describe the structure and function of neurons, how they communicate and how they are arranged to form the nervous system. Topics include electrical properties of neurons, properties and physiological functions of ion channels, synaptic excitability, transmission and plasticity and the delivery and interpretation of sensory information into the central nervous system. Part of the course is also devoted to describing methods to record both cellular and brain activity. This module is designed to provide an understanding of how the brain functions at a cellular and systems level.

Learning Outcomes:

On successful completion of this module, the student will be able to:

- 1. Describe the neurophysiological activity of peripheral and central neurons involved in sensory information processing.
- 2. Define the physiological roles of the brain regions and pathways involved in the planning, initiation and control of movement.
- 3. Identify the brain activity patterns associated with distinct sleep states and describe the neurophysiological basis of sleep and wakefulness.
- 4. Relate cellular and synaptic neuronal activity to the coordinated brain oscillations recorded by electroencephalography (EEG).
- **5.** Relate how synaptic plasticity at cellular and network levels underlies long-term

alterations in behaviour associated with learning and memory, addiction.

Recommended Reading List:

Principles of Neural Science by Eric Kandel , James Schwartz , Thomas Jessell , Steven Siegelbaum , A.J. Hudspeth

Assessment Details:

30% In Course Assessment: 70% Examination.

BIU33250 Introduction to Immunology & Immunometabolism

(5 ECTS credits - Semester 2)

Note: Previously, known as 'BIU33140'. This open module is administered by the School of Biochemistry and Immunology.

Module Personnel: Dr Emma Creagh, Jean Fletcher, Michael Carty, Ed Lavelle, Richard Porter, Luke O'Neill, Frederick Sheedy

Module Content:

Week	Lecture Topic	Lecturer
23	Innate Immunity 1- Introduction to the Immune System	FS
23	Innate Immunity 2 – Innate Defences	FS
23	Innate Immunity 3 – Cellular Response to infection	FS
23	Innate Immunity 4 – PRR Signalling	FS
24	Innate Immunity 5 – Cytokines	FS
24	Innate Immunity 6 – DCs & Antigen Presentation	JF
24	Adaptive Immunity & Infection 1 – T-cell Receptor	JF
24	Adaptive Immunity & Infection 2– T-cell Signalling	JF
24	Adaptive Immunity & Infection 3 - TEffector T-cells	JF
25	Adaptive Immunity & Infection 4 - B-lymphocytes & Plasma Cells	MC
25	Adaptive Immunity & Infection 5 – Antibodies	MC
25	Adaptive Immunity & Infection 6 – Infection & Covid-19	EL
26	Adaptive Immunity & Infection 7 - Vaccination	EL
26	Immunometabolism 1 – Intermediary Metabolism	RKP
26	Immunometabolism 2 – PPARs	RKP
26	Immunometabolism 3 – Nucleotide Metabolism	RKP
27	Immunometabolism 4 – Cancer Cell Metabolism	RKP
27	Immunometabolism 5 – Immune Cell Metabolism	RKP
27	Immunometabolism 6 - Metabolites as Signalling Molecules	LON
27	Immunometabolism 7 – Applied Immunometabolism	LON
28	In-class MCQ	
29	Reading Week	
35	Trinity Week	
36	Revision Week	
37/38	Assessment	

Learning Outcomes:

On successful completion of this module, the student will be able to:

- 1. Identify cells, receptors and soluble component of the innate immune system and how they function to eliminate pathogen.
- 2. Define how an adaptive immune response is initiated and how different types of adaptive immune responses are used to eliminate particular pathogens.
- 3. Identify how the immune system can cause disease and how it can be exploited therapeutically
- 4. Recall key central energy and intermediary metabolic pathways and appreciate their importance in cellular function

5. Apply knowledge on cellular metabolism to diseases including cancer and inflammation

Recommended Reading List:

The recommended text for this module is Janeway's Immunobiology published by Norton's Books, currently in its 10th Edition. Further reading will be given out by lecturers during the module.

Assessment Details:

60% End of year examination, 40% in course assessed.

Moderatorship Regulations

Attendance

Attendance at all lectures, tutorials and practical sessions is compulsory for Junior Sophister students in Zoology (see College Calendar, Section H – General Regulations and Information). Students who have been unable, through illness or other unavoidable cause, to attend any part of the course are required to notify the relevant lecturer and submit a medical certificate or other relevant document to the Executive Officer in the Zoology Teaching Office on the day of their return to College – see the section below on Absences from College. Attendance at all sessions may be recorded and unexplained absence on any more than two occasions may result in a Non-Satisfactory return, following an interview with the Director of the Zoology Moderatorship. Students reported as Non-Satisfactory in the Michaelmas and Hilary terms of a given year may be refused permission to take their annual examinations and may be required by the Senior Lecturer to repeat their year.

Continuous ('in-course') Assessment (CA)

Most Zoology modules are assessed, at least in part, by work completed during or immediately after the delivery of the module (practical write-ups, spot-tests, mini projects, web CT exercises, laboratory reports, etc.).

- The dates for completion and submission of individual in-course assessments, and other pertinent information, will be given to you at the start of each module by the module coordinator.
- Module assessments are designed to meet the learning outcomes of the module. As such, all components of Continuous Assessment (CA) must be submitted for assessment unless with prior agreement with the module coordinator. This is essential because missing CA work is recorded automatically with a code indicating "AB absent without permission" and the grades for that modules are withheld meaning progression to the next year or graduation, in the case of Senior Sophister, is not applied.
- Assessment marks and feedback may be obtained from the Teaching Office or directly via Blackboard approximately three weeks after the submission date. In some circumstances feedback may not be made available till all students have submitted their assessments.

Late Submissions and Extensions for Module Assignments

Developing effective time management strategies and taking personal responsibility for learning is a key skill that students need to master in order to succeed at university and beyond. All students enrolled in modules delivered by the School of Natural Sciences are required to be well prepared for their continuous assignment work, and to submit their work on time and by the deadlines communicated to them by their module coordinator.

Students should note that for some modules it is not possible to grant an extension on coursework due to assignment structure and timing, this will however be clearly communicated by the module coordinator. In addition, no extensions can be given for requests arising from a lack of organisation of work around other activities, or a lack of planning on the student's part. All students must allow time for contingencies in their planning when completing assignments

If students experience *truly exceptional and unforeseen circumstances* that affect their ability to submit work on time, they are asked to contact their module coordinator via email in the first instance and as soon as the issue arises. The student's tutor should also be copied in on this initial email request, and all students are strongly encouraged to also approach their tutor for assistance and support in addressing any underlying reasons that are contributing to their extension request.

Extensions for module assignments and acceptance of late submissions will only be granted when supported by verified evidence of exceptional and unforeseen circumstances at the discretion of the module coordinator. If students submit work late without having been granted an extension by their module coordinator, the following reduction to the mark for the assignment will apply:

- For submissions up to three days late: 5% per day including weekends.
- Submissions received more than three days late (including weekends), without
 a pre-agreed extension, a medical certificate or documented evidence of
 significant extenuating circumstances, will not be marked.

The registered time of submission will be the time recorded on email or Blackboard for the submission.

Access to Exam Scripts (Freedom of Information Act)

Following publication of the final examination results, students may have access to their examination scripts upon written application to the Zoology / Botany / Environmental Sciences teaching office or Course Coordinator.

Academic Integrity

College Policy

It is clearly understood that all members of the academic community use and build on the work and ideas of others. However, it is essential that we do so with integrity, in an open and explicit manner, and with due acknowledgement. Any action or attempted action that undermines academic integrity and may result in an unfair academic advantage or disadvantage for any member of the academic community or wider society may be considered as academic misconduct. Examples of academic misconduct include, but are not limited to:

(i) plagiarism - presenting work/ideas taken from other sources without proper acknowledgement. Submitting work as one's own for assessment or examination,

which has been done in whole or in part by someone else, or submitting work which has been created using artificial intelligence tools, where this has not been expressly permitted;

- (ii) self-plagiarism recycling or borrowing content from the author's own previous work without citation and submitting it either for an assignment or an examination;
- (iii) collusion undisclosed collaboration of two or more people on an assignment or task, or examination, which is supposed to be completed individually;
- (iv) falsification/fabrication;
- (v) exam cheating action or behaviour that violates examination rules in an attempt to give one learner an unfair advantage over another;
- (vi) fraud/impersonation actions that are intended to deceive for unfair advantage by violating academic regulations. Using intentional deception to gain academic credit;
- (vii) contract cheating form of academic misconduct in which a person uses an undeclared and/or unauthorised third party to assist them to produce work for academic credit or progression, whether or not payment or other favour is involved. Contract cheating is any behaviour whereby a learner arranges to have another person or entity ('the provider') complete (in whole or in part) any assessment (e.g. exam, test, quiz, assignment, paper, project, problems) for the learner. If the provider is also a student, both students are in violation.

Further examples of the above available at www.tcd.ie/teaching-learning/academic-integrity.

Additional information on Plagiarism and the General Regulations that pertain to Plagiarism can be found in the University Calendar, Parts II and III at http://www.tcd.ie/calendar/. Levels of plagiarism are defined within the regulations different sanctions are applied according to the http://www.tcd.ie/calendar/. Trinity provides a central repository hosted by the Library with information on plagiarism and how it can be avoided at https://libguides.tcd.ie/academic-integrity/misconduct. Disciplinary records relating to plagiarism will be retained in accordance with the 31T Trinity Records Management Policy and Trinity Data Protection Policy and in compliance with data protection law, specifically the EU General Data Protection Regulation 2016 ("GDPR") and the Data Protection Acts 1988-2018.

Avoiding Plagiarism

All students need to complete the <u>Ready Steady Write plagiarism tutorial</u>, a resource developed by the Centre for Academic Practice and eLearning (CAPSL) at Trinity College Dublin, to help you understand and avoid plagiarism and develop your academic writing skills and academic integrity. It is designed so that you can view it from beginning to end or in sections and topics.

Each coversheet that is attached to submitted work should contain the following completed declaration:

I have read and understood the plagiarism provisions in the General Regulations of the University Calendar for the current year, found at http://www.tcd.ie/calendar.

I have also read and understood the guide, and completed the 'Ready Steady Write' Tutorial on avoiding plagiarism, located at https://libguides.tcd.ie/academic-integrity/ready-steady-write.

Artificial Intelligence and Generative AI in Teaching, Learning, Assessment and Research

Aligned with the *College Statement on Artificial Intelligence and Generative AI in Teaching, Learning, Assessment & Research* (2024), the use of GenAI is permitted unless otherwise stated. Where the output of GenAI is used in a document or work output, this usage should be acknowledged and appropriate cited, as per Library guidelines on acknowledging and reference GenAI.

Trinity Inclusive Curriculum

Trinity College Dublin is committed to a policy of equal opportunity in education, and to ensuring that students and staff have as complete and equitable access to all facets of College life as can reasonably be provided. Further guidance on the college accessible Information policy and guidelines can be found at https://www.tcd.ie/about/policies/accessible-info-policy.php.

Appeals Policy

Trinity College Dublin, the University of Dublin, herein referred to as Trinity, recognises that in the context of its examination and assessment procedures, a student may wish to appeal a decision made in relation to their academic progress. The appeals procedure may be used only when there are eligible grounds for doing so and may not be used simply because a student is dissatisfied with the outcome of a decision concerning their academic progress. Further information at: https://www.tcd.ie/teaching-learning/academic-affairs/ug-regulations/appeals.php

Junior Sophister Examinations & Assessment

The grade for each student at the end of the Junior Sophister year is compiled from the results of the examinations in Michaelmas and Trinity Term and work assessed throughout the year. It is expected that the Junior Sophister examinations in 2024-25 will consist of a number of 1.5 and 3 hour written papers (timetable to be announced later). Further information about the form of the examination papers will be provided as part of the introduction to each module. The number of questions per module and the marks allocated relate to its ECTS credit value. Past examination papers are available on the College web at:

https://www.tcd.ie/academicregistry/exams/past-papers/annual/

Balance of Marks

The balance of marks awarded for written examinations (EX) and in-course/continuous assessment (CA) for each module is shown below. There is full internal compensation between components of the module marks.

CORE MODULES		EX	CA
ZOU33000	Marine Biology	50%	50%
ZOU33003	Animal Diversity 1	50%	50%
ZOU33004	Animal Diversity 2	50%	50%
ZOU33005	Evolutionary Biology	60%	40%
ZOU33010	Fundamentals of Ecology	50%	50%
ZOU33070	Experimental Design and Analysis		100%
ZOU33086	Terrestrial Wildlife and Field Ecology	50%	50%
ESU33004	Scientific Writing & Communication		100%

OPEN MODULES

ZOU33006	Ecology and Evolution of Infectious Disease	50%	50%
ZOU33050	Developmental Biology	50%	50%
BOU33122	Entomology	50%	50%
PGU33109	Neurophysiology	70%	30%
BIU33250	Introduction to Immunology and	60%	40%
	Immunometabolism		
GSU33003	Ice Age Earth	50%	50%

The Junior Sophister examinations (assessments and papers) form Part 1 of the examinations for the Moderatorship in Zoology, contributing 30% to the overall degree award, with the remaining 70% coming from the Senior Sophister examinations. The Harmonized Assessment and Progression Regulations (Model 2), as adopted by Council in 2012, applies to all examinations in Zoology.

Important note on B.A. (Hons.) and B.A. (Ord.) degrees

You may choose to not undertake the final year of this degree, which awards B.A. in Science with Honours in Zoology (B.A. Hons.). Instead, you may apply, upon successful completion of your Junior Sophister year, to be awarded a B.A. (Ord.) degree. Students considering this option should discuss it with their tutor and/ or the Moderatorship Director.

Grading Guidelines

The following guidelines are used when awarding grades for essays and examination answers in the Sophister years in Zoology.

Class	Mark Range	Criteria
I	90-100	EXCEPTIONAL ANSWER; This answer will show original thought and a sophisticated insight into the subject, and mastery of the available information on the subject. It should make compelling arguments for any case it is putting forward, and show a rounded view of all sides of the argument. In exam questions, important examples will be supported by attribution to relevant authors, and while not necessarily giving the exact date, should show an awareness of the approximate period. In essays, the referencing will be comprehensive and accurate.
	80-89	OUTSTANDING ANSWER; This answer will show frequent originality of thought and make new connections between pieces of evidence beyond those presented in lectures. There will be evidence of awareness of the background behind the subject area discussed, with evidence of deep understanding of more than one view on any debatable points. It will be written clearly in a style which is easy to follow. In exams, authors of important examples may be provided. In essays all important examples will be referenced accurately.
	70-79	INSIGHTFUL ANSWER; showing a grasp of the full relevance of all module material discussed, and will include one or two examples from wider reading to extend the arguments presented. It should show some original connections of concepts. There will be only minor errors in examples given. All arguments will be entirely logical, and well written. Referencing in exams will be sporadic but referencing should be present and accurate in essays.
II-1	65-69	VERY COMPREHENSIVE ANSWER; good understanding of concepts supported by broad knowledge of subject. Notable for independent synthesis of information rather than originality. Evidence of relevant reading outside lecture notes and module work. Mostly accurate and logical with appropriate examples. Occasionally a lapse in detail.

	60-64	LESS COMPREHENSIVE ANSWER; mostly confined to good recall of module work. Some independent synthesis of information or ideas. Accurate and logical within a limited scope. Some lapses in detail tolerated. Evidence of reading assigned module literature.
II-2	55-59	SOUND BUT INCOMPLETE ANSWER; based on module work alone but suffers from a significant omission, error or misunderstanding. Usually lacks synthesis of information or ideas. Mainly logical and accurate within its limited scope and with lapses in detail. The content is sensible and relates a reasonable narrative, if limited in synthesis and sophistication. There is reasonably good citation practice and a well presented reference list in essays.
	50-54	INCOMPLETE ANSWER; suffers from significant omissions, errors and misunderstandings, but still with understanding of main concepts and showing sound knowledge. Several lapses in detail. Content may be disjointed and lacking good structure. Poor citation practice and reference list in essays.
III	45-49	WEAK ANSWER; limited understanding and knowledge of subject. Serious omissions, errors and misunderstandings, so that answer is no more than adequate.
	40-44	VERY WEAK ANSWER; a poor answer, lacking substance but giving some relevant information. Information given may not be in context or well explained, but will contain passages and words, which indicate a marginally adequate understanding.
F-1	30-39	MARGINAL FAIL; inadequate answer, with no substance or understanding, but with a vague knowledge relevant to the question.
F-2	0-29	UTTER FAILURE; with little hint of knowledge. Errors serious and absurd. Could also be a trivial response to the misinterpretation of a question.
U.G		Ungraded

Prizes in Zoology awarded in Junior Sophister Year

The J.B. Gatenby Prize

This prize, founded in 1968 by Mrs R.R. Edwards in memory of the late Professor J.B. Gatenby, is awarded annually to the member of the Junior Sophister class who carried out the best practical work during the year. Current value - €65.

Andrew Bacon Animal Diversity Award

This award is presented in memory of Andrew Bacon who sadly passed away in 2020 a year after he graduated in Zoology. Andrew contributed in many ways to our department, both as a student and specifically, during his 3rd year, as a mentor on our museum outreach programme. He is very sadly missed by both staff and students. The Andrew Bacon award is presented annually based on student performance in studies relating directly to Animal Diversity in association with the Zoology Museum.

General Information

Health and Safety

The Safety, Health and Welfare at Work Act 2005 places legal responsibility on students to take care of their own safety and that of others around them. The Medical Declaration forms signed in Junior Freshman year stated your agreement to abide by College's safety policies. These policies cover work in the laboratory, the field and all activities on campus. You must read the Faculty of Engineering, Mathematics and Science Health and Safety Guidance Manual to inform yourself of these procedures, can be found on the Faculty local home page https://www.tcd.ie/stem/faculty-health-safety.php

Most practical classes for Junior Sophister Zoology are held in BIOLAB 1, 2 or 3 in the Biology Teaching Centre. Practical work for ZOU3003/4, using the Zoological Collections, is carried out in the Zoology Museum. Specific safety issues relating to the teaching laboratories will be explained to you before you commence practical work. These will include information on chemical, biological, mechanical and fieldwork hazards. If you are unsure of any aspect of safety, it is your duty to ask questions until you fully understand the risks and the protections in place to mitigate them.

Fire drills are held regularly. On hearing a fire alarm you must listen to all instruction given and gather at the Assembly Point until you are permitted to return to the building. Do not bring your belongings or ignore the alarm. This may delay your exit from the building.

The Discipline of Zoology has further health and safety information important to you on its local access page at: https://www.tcd.ie/Zoology/local/ If you have any questions regarding Safety, Health or Welfare please contact Zoosafe@tcd.ie

Emergency Procedure

In the event of an emergency, dial Security Services on extension 1999 (+ 353 1 896 1999).

Security Services provide a 24-hour service to the College community, 365 days a year. They are the liaison to the Fire, Garda and Ambulance services and all staff and students are advised to always telephone extension 1999 (+ 353 896 1999) in case of emergency.

Should you require any emergency or rescue services on campus, you must contact Security Services. This includes chemical spills, personal injury or first aid assistance.

It is recommended that all students save at least one emergency contact in their phone under ICE (In Case of Emergency).

Data Protection

Trinity College Dublin uses personal data relating to students for a variety of purposes. We are careful to comply with our obligations under data protection laws and we have prepared this short guide to ensure you understand how we obtain, use and disclose student data in the course of performing University functions and services. More information is available at https://www.tcd.ie/info_compliance/data-protection/student-data/

Student Support

There are many support services available in College including Tutor Services, Mature Student Office, Equality Officer, Day Nursery, Health Services etc... Information on these and how to access them is available on the consolidate Student Supports and Services page https://www.tcd.ie/students/supports-services/

Students Union

"The Students' Union is run for students by students. We represent you at college level, we fight for your rights, we look after your needs, and we are here for you to have a shoulder to cry on or as a friend to chat with over a cup of tea. As a student of Trinity College, you are automatically a member of TCDSU. Remember – we work for you, so if you think we should be focusing on a particular issue, get in touch!

The Students' Union website is a vital resource for Trinity students. It's the place to go if you have a problem in College - it has information on accommodation, jobs, campaigns, as well as information pertaining to education and welfare. The website also contains contact details for each Sabbatical Officer.

To stay in touch through social media, find us on Facebook at 'Trinity College Students' Union' to keep up to date with what we're doing. You can also follow us on Twitter @TCDSU."

More information is available at https://www.tcdsu.org

Illness/Disability

Issues regarding welfare and wellbeing are best brought to your College Tutor's attention or to the College Health Service. Students with a medical condition or disability that is likely to impair their performance in courses or examinations (e.g. asthma, dyslexia, etc.) are encouraged to inform the Zoology Moderatorship Coordinator, in confidence. Please be aware of, and use where necessary, the various student support services in College. Information relating to all support services is available at: http://www.tcd.ie/students/supports-services/ Medical certificates, LENS reports, etc. should be lodged, at the time of issue, with your College Tutor, and

copies submitted to the Executive Officer in the Zoology Teaching Office as appropriate.

Co-curricular Activities

Co-curricular and extra-curricular activities are an important part of life and development. There are many societies and sports clubs available in College and you are encouraged to engage with these to maintain a healthy work-life balance. More information is available at http://trinitysocieties.ie and https://www.tcd.ie/Sport/. A reflection tool has been designed to assist you in capturing and articulating the learnings from any co- or extra-curricular activity; visit tcd.ie/students/reflection for more information and to download the tool.

Absence from College

Zoology, Botany and Environmental Science employs an approach similar to the Fresh years as administered by the Science Course Office.

Medical Certificates/Absence due to Illness

Where a student misses an assigned laboratory practical class through illness, they should: (a) submit a Medical Certificate to the Zoology Teaching Office on the day of their return to College; and (b) inform the laboratory practical supervisor of their absence at the next session. The Science Medical Certificate Form (for use with med cert from doctor) is available from Zoology Teaching Office.

Other Absences

Students who request to be absent from a laboratory practical classes or tutorials (with or without an associated assessment) for any other reason, such as a sporting event or other situation, should inform the Zoology Teaching Office and Zoology Programme Director well in advance of the event. The Science **Absence from College Form, Sport or Other** is also available from the Zoology Teaching Office. Please note that filling in this form is **not a guarantee** that you will be afforded any accommodations with regard to marks or assignment of an alternative lab or tutorial session. In such cases decisions on what action/accommodations will be given is purely at the discretion of the individual disciplines concerned. The Zoology Teaching Office and Programme Director do not have any jurisdiction in this situation.

Students who will not be in attendance for any extended duration during term time must have permission from Senior Lecturer via their College Tutor to be absent from College. Please refer to the absence regulations noted in the previous page.

Excuses for absence, presented after the event, **will not be entertained.** Students who anticipate that their sporting commitments may necessitate more than the occasional absence from College (e.g. Sport Scholars, etc.) should discuss their situation with their tutor, and the Zoology Director.

NOTE:

Please note that these regulations do not apply to absence from examinations. Students who are absent from examinations must contact their tutor as a matter of urgency and present any medical information/documentation to them.

Research Ethics

In line with Trinity College Dublin's Policy on Good Research Practice, all research in the School of Natural Sciences (SNS) should be conducted according to the overarching ethical principles of "respect for the individual subject or population, beneficence and the absence of maleficence (research should have the maximum benefit with minimal harm) and justice."

All individuals involved in research should facilitate and ensure research is conducted ethically. Ethical conduct in research is a shared responsibility. Primary responsibility rests with the Principal Investigator(s). Ethical responsibilities and legal obligations may overlap. All staff and students conducting research are required to ensure that their research is carried out in compliance with this policy. Ethical review is required before any studies involving human subjects, other living organisms and/or the natural environment, encompassing biosphere, geosphere, hydrosphere and atmosphere, commence. This requirement applies to staff, postgraduate and undergraduate students and volunteers/interns. Field-based and laboratory work cannot commence until ethical review has been completed and approval has been gained. Staff or students planning to undertake research should complete the Research Ethics Application available from https://naturalscience.tcd.ie/research/ethics/

The Zoological Society

A number of societies run by students, and affiliated to the Central Societies Committee, cover interests relevant to students in Zoology, the most important of which is the Dublin University Zoological Society.

ZOOSOC http://trinitysocieties.ie/society/?socid=120 was founded in 1974 and promotes an awareness of all aspects of zoology and natural history. It holds regular meetings and field trips, and its members have participated in numerous wildlife surveys and fundraising campaigns.