



18 November 2022

Mr. Liam Butler (18336232)

Mr Butler entered this University in September (2018) to read the four-year honours degree course in Biological & Biomedical Sciences and obtained the following examination results:

Junior Freshman (2018-2019)

Module code	Description	Credits	Mark	Grade
BYU11101	From Molecules to Cells	10	66%	II-1
BYU11102	From Organisms to Ecosystems	10	72%	I
CHU11B01	Chemistry for Biologists	10	84%	I
GSU11004	Spaceship Earth: Introduction to Earth System Science	10	49%	III
GSU11005	Geology: A Beginner's Guide to Planet Earth	10	68%	II-1
MAU11002	Maths, Stats, and Computation	10	90%	I
Final mark and grade for the year			72%	I

Senior Freshman (2019-2020)

Module Code	Description	Credits	Mark	Grade
BYU22201	From Molecules to cells	10	80%	I
BYU22202	From Cells to Organisms	10	75%	I
BYU22203	From Organisms to Ecosystems	10	74%	I
BYU22204	Sustainable Production: Food, Drink and Drugs	5	85%	I
BYU22205	Influences On Animal Behaviour	5	86%	I
BYU22207	Genomes, Disease and Diversity	5	72%	I
BYU22S01	Statistics and Computation	5	82%	I
CHU22205	Chemistry for Biologists	5	87%	I
PIU22991	History, Philosophy and Ethics of Science	5	62%	II-1
Final mark and grade for the year			78%	I

An tOllamh Fraser Místéil

Déan Comhlach an Oideachais Eolaíochta Fochéime

Áine Máire Brádaigh

Bainisteoir Oifig na gCúrsaí Eolaíochta

Oifig na gCúrsaí Eolaíochta

Dámh na hEolaíochta, na teicneolaíocht, na hInnealtóireachta agus na Matamaitice (STEM), Coláiste na Tríonóide, Baile Átha Cliath, Ollscoil Átha Cliath, Baile Átha Cliath 2, Éire.

Professor Fraser Mitchell

Associate Dean of Undergraduate Science Education

Ann Marie Brady

Science Course Office Manager

Science Course Office

Faculty of Science, Technology, Engineering and Mathematics (STEM), Trinity College Dublin, The University of Dublin, Dublin 2, Ireland.

T: +353 1 896 1970/2829

science@tcd.ie

www.tcd.ie/science



Junior Sophister (2020-2021)

Module Code	Description	Credits	Mark	Grade
BIU33475	Basics of Neurobiology	5	70%	I
GEU33007	Molecular Genetics Laboratory	5	67%	II-1
GEU33008	Analytical Genetics Laboratory	5	82%	I
GEU33015	Eukaryotic Molecular Genetics	5	61%	II-1
GEU33025	Data Handling and Bioinformatics	5	68%	II-1
GEU33035	Genetic Analysis of Nervous Systems	5	72%	I
GEU33045	Genomics & Systems Biology	5	63%	II-1
GEU33055	Developmental Genetics	5	66%	II-1
GEU33065	Plant and Microbial Genetics	5	68%	II-1
GEU33075	Evolutionary and Population Genetics	5	67%	II-1
GEU33085	Science Structure, Discussion, and Presentation for Genetics	5	65%	II-1
TEU00161	French Language and Culture (Advanced)	5	73%	I
Final mark and grade for the year			69%	II-1

Senior Sophister (2021-2022)

Module Code	Description	Credits	Mark	Grade
GEU44001	Genetics Research Project and Review	20	79%	I
GEU44002	Medical and Cellular Genetics	10	66%	II-1
GEU44003	Analytical and Developmental Genetics	10	70%	I
GEU44004	General and Molecular Genetics	10	72%	I
GEU44005	Essay Paper (Genetics)	5	73%	I
GEU44006	Problems Tutorial (Genetics)	5	72%	I
Final mark and grade for the year			73%	I

Mr Butler final degree classification is First Class Division Honours degree, specializing in Genetics

Ann Marie Brady

Science Course Office Manager

An tOllamh Fraser Místéil

Déan Comhlach an Oideachais Eolaíochta Fochéime

Áine Máire Brádaigh

Bainisteoir Oifig na gCúrsaí Eolaíochta

Oifig na gCúrsaí Eolaíochta

Dámh na hEolaíochta, na teicneolaíocht, na hInnealtóireachta agus na Matamaitice (STEM), Coláiste na Tríonóide, Baile Átha Cliath, Ollscoil Átha Cliath, Baile Átha Cliath 2, Éire.

Professor Fraser Mitchell

Associate Dean of Undergraduate Science Education

Ann Marie Brady

Science Course Office Manager

Science Course Office

Faculty of Science, Technology, Engineering and Mathematics (STEM), Trinity College Dublin, The University of Dublin, Dublin 2, Ireland.

T: +353 1 896 1970/2829

science@tcd.ie

www.tcd.ie/science