

College of Science, Engineering & Food Science



School of
Microbiology
Scoil na
Micribhitheolaíochta

MSc in BIOINFORMATICS and COMPUTATIONAL BIOLOGY

University College Cork

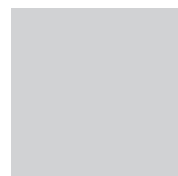
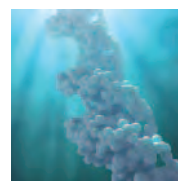
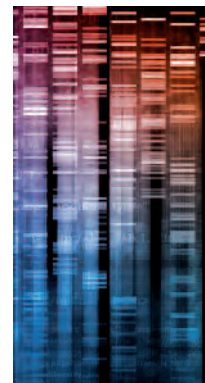
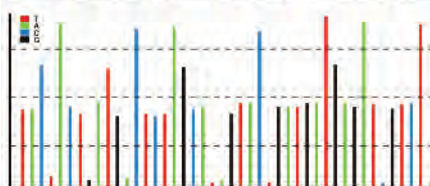
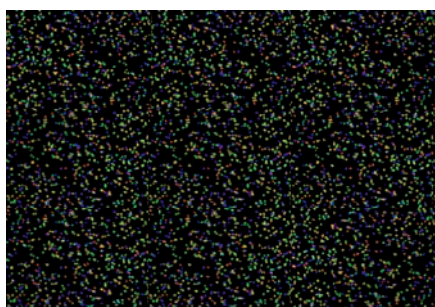
University College Cork is one of Ireland's oldest institutions of higher education, and Ireland's first 5-star University. UCC was originally founded in 1845 and 150 years later the University is internationally acclaimed as Ireland's leading research institution.

Overview of Programme

The MSc in Bioinformatics and Computational Biology at University College Cork is a one-year taught Masters course running from October to September.

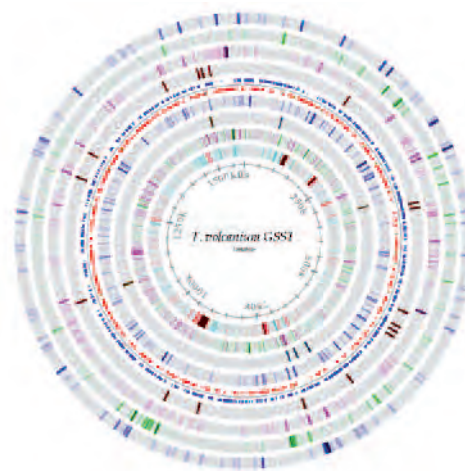
Bioinformatics is a fast-growing field at the intersection of Biology, Mathematics and Computer Science. It seeks to create, advance and apply computational algorithms and statistical techniques to solve formal and practical problems arising from the management and analysis of very large biological data sets.

Major research efforts in the field include: the generation and analysis of genome sequences such as the human genome; the human microbiome, analysis of genetic variation within populations, and analysis of gene expression and protein-protein interaction data. Another emerging area within bioinformatics is systems biology, which examines how individual biological components (e.g. genes, proteins, cells) interact in a network within a whole organism or body.



Aim

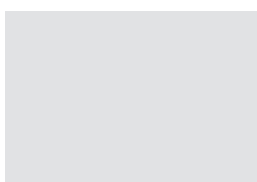
This MSc course will provide theoretical education coupled to a practical training to students that already possess a BSc in a Biological Science, Computer Science, Mathematics, Statistics, Engineering, or a related degree, to allow them to understand and apply the principles underlying bioinformatics.



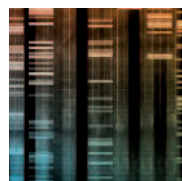
The course has four different streams, for Biology, Mathematics, Statistics and Computer Science graduates (graduates of related disciplines such as Engineering, Physics, Medicine, etc. will be enrolled in the most appropriate stream). This will allow graduates from different backgrounds to increase their knowledge and skills in areas in which they have not previously studied, with particular emphasis on hands-on expertise relevant to bioinformatics.

As part of the MSc course, students will carry out a three-month research project in a research group in UCC or in an external university, research institute or industry.

The programming and data handling skills that students develop, along with their exposure to an interdisciplinary research environment, will be very attractive to employers. Graduates from the MSc will have a variety of career options including working in a research group in a university or research institute, industrial research, or pursuing a PhD in Bioinformatics.



MSc in BIOINFORMATICS and COMPUTATIONAL BIOLOGY



Departments Involved

The programme is organised and will be delivered by staff from across the Departments of Computer Science, Biochemistry, Microbiology and the School of Mathematics.

Entry & Eligibility

Candidates must be holders of an Honours Bachelor degree, or equivalent qualification, in a discipline with a significant element of Mathematics, Statistics, Computer Science or Biology, with a minimum of second class Grade 1. In addition, candidates with Second Class Honours Grade 2 may also be considered for places, following assessment by the Programme Director if they are also proficient in mathematics as evident from grades in Higher Leaving Cert maths, or undergraduate maths modules, and have at least one year of proven and relevant Biological, Mathematical or Computational experience. A candidate for the MSc Degree in Bioinformatics and Computational Biology must register

Programme Structure

Students will complete the following modules (details, which are subject to change, can be found in the Book of Modules):

full-time over one academic year (October-September, total 12 months), or as part-time over two academic years.

Fees

<http://www.ucc.ie/en/financeoffice/fees/>

Application Procedures

All applications for taught postgraduate programmes are submitted online through <http://www.pac.ie>
For further information about applying, contact the UCC Postgraduate Admissions Office:

Telephone: +353 21 4902876
Email: graduatestudies@ucc.ie
Web: <https://www.ucc.ie/en/ckr33/>

Stream for Biology graduates	Stream for Computer Science graduates	Stream for Mathematics graduates	Stream for Statistics graduates
Introduction to statistics (ST5005)	Introduction to Statistics (ST5005)	Probability and Statistics I (ST5004)	Discrete Mathematics (MS5005)
Data analysis I (ST3300)	Data analysis I (ST3300)	Mathematical Modelling for Biology (AM6014)	Mathematical Modelling for Biology (AM6014)
Data analysis II (ST4400)	Data analysis II (ST4400)	Molecular Biology (BC6002)	Molecular Biology (BC6002)
Discrete Mathematics (MS6005)	Discrete Mathematics (MS5005)	Python Programming 2 (CS6502)	Python Programming 2 (CS6502)
Mathematical Modelling for Biology (AM6014)	Cells, Biomolecules, Genetics and Evolution (BL6023)	Cells, Biomolecules, Genetics and Evolution (BL6023)	Cells, Biomolecules, Genetics and Evolution (BL6023)
Web Development CS5002)	Biomolecules (BC6003)	Biomolecules (BC6003)	Biomolecules (BC6003)
Python Programming (CS6501)	Python Programming (CS6501)	Python Programming (CS6501)	Python Programming (CS6501)
Python Programming 2 (CS6502)	Python Programming 2 (CS6502)	Databases (CS5003)	Databases (CS5003)
Introduction to relational databases (CS6503)	Molecular Biology (BC6002)	Web Development (CS5002)	Web Development (CS5002)
Data mining (CS6405)	Data mining (CS6405)	Data mining (CS6405)	Data mining (CS6405)
Computational Systems Biology (MB6300)	Computational Systems Biology (MB6300)	Computational Systems Biology (MB6300)	Computational Systems Biology (MB6300)
Genomic Data Analysis (MB6301)	Genomic Data Analysis (MB6301)	Genomic Data Analysis (MB6301)	Genomic Data Analysis (MB6301)
(Research) Dissertation (MB6303)	(Research) Dissertation (MB6303)	(Research) Dissertation (MB6303)	(Research) Dissertation (MB6303)

Further Information

For questions relating to this course, please email Dr Marcus Claesson at M.Claesson@ucc.ie

For further information on the course, and on careers in Bioinformatics, see the course website:

<https://www.ucc.ie/en/ckr33/>

