



BSc Data Science & Analytics (CK411) HANDBOOK

Western Gateway Building,
University College Cork,
Western Road, Cork, Ireland
csoffice@cs.ucc.ie

021 420 5892

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COURSE COORDINATORS



The course has a coordinator from both Schools who work together to ensure that modules, timetables etc. are synchronised.

School of Computer Science & Information Technology

Professor Gregory Provan

Office: No. 1-71

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Email: bsc_dsacoordinator@cs.ucc.ie

School of Mathematical Sciences

Kathleen O'Sullivan

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Tel. 021 420 5812

Email: bsc_dsacoordinator@cs.ucc.ie

INTRODUCTION



University College Cork (UCC) has a very important place in the history of Information Technology as Boolean algebra, which provides the mathematical basis for computer design, was named after George Boole, the first Professor of Mathematics in UCC.



Data Science & Analytics focuses on new ways to capture and understand data from the world around us, to make better decisions for people, communities and industry. The BSc in Data Science & Analytics at UCC provides an education in data storage, manipulation and interpretation using mathematical sciences and computational methods to solve complex real-world problems.



The BSc Data Science & Analytics is jointly coordinated by the School of Computer Science & Information Technology and the Discipline of Statistics, within the School of Mathematical Sciences.

Both Schools are located in the five-storey Western Gateway Building. The building includes state-of-the-art teaching laboratories, world-class research laboratories and is designed to achieve an environment that will encourage staff and students to be both productive and creative.



COURSE OUTLINE

In first and second year, students study the statistical, mathematical and computational foundations of data science and analytics.

In third year, students begin applying the fundamentals of data science and analytics to real life problems and data. That year is then completed with a six-month work placement (paid in most cases) providing an opportunity to apply the skills learnt in a work-place environment.

In fourth year, students choose specialised modules and undertake an independent project which enables them to investigate more applied elements of the discipline.



SEMESTER DATES

Teaching Semester 1	18/09/2023 - 01/12/2023 (commencement for first year students)
Study/Review Week	04/12/2023 - 07/12/2023
Christmas Exams	08/12/2023 - 21/12/2023
Teaching Semester 2	15/01/2024 - 19/04/2024
Easter Recess	23/03/2024 - 07/04/2024
Study/Review Week	22/04/2024 - 25/04/2024
Exam Dates	26/04/2024 - 10/05/2024



COURSE DETAILS



Year 1 Modules

60 credits

Core Modules 55 credits		Credits	Semester(s)	Lecturer
<u>CS1106</u>	Introduction to Relational Databases	5	1	Dr Kieran Herley
<u>CS1112</u>	Foundations of Computer Science I	5	1	Professor Barry O'Sullivan
<u>AM1054</u>	Mathematical Software	5	1	Dr Hassan Alkhayuon
<u>MA1058</u>	Introduction to Linear Algebra	5	1	Dr Claus Koestlerer
<u>MA1059</u>	Calculus	5	1	Dr Thomas Carroll
<u>CS1117</u>	Introduction to Programming	15	1 & 2	Dr Aisling O'Driscoll
<u>CS1113</u>	Foundations of Computer Science II	5	2	Professor Barry O'Sullivan
<u>ST1050</u>	Statistical Programming in R	5	2	Dr Benjamin Taylor
<u>ST1051</u>	Introduction to Probability and Statistics	5	2	Dr Luke Kelly

Year 1 Modules

60 credits

Elective Modules 5 credits

ST1401

Semester 1

Introduction to Operations Research

5 Credits

OR

AM1053

Semester 2

Introduction to Mathematical Modelling

5 Credits

Year 2 Modules

60 credits

Core Modules 55 credits		Credits	Semester(s)
<u>CS2208</u>	Information Storage and Management I	5	1
<u>CS2513</u>	Intermediate Programming	5	1
<u>CS2515</u>	Algorithms and Data Structures I	5	1
<u>MA2055</u>	Linear Algebra	5	1
<u>MA2071</u>	Multivariable Calculus	5	1
<u>ST2053</u>	Introduction to Regression Analysis	5	1
<u>ST2054</u>	Probability and Mathematical Statistics	10	1 & 2
<u>CS2209</u>	Information Storage and Management II	5	2
<u>CS2514</u>	Introduction to Java	5	2
<u>CS2516</u>	Algorithms and Data Structures II	5	2

Year 2 Modules

60 credits

Elective Modules 5 credits

AM2052

Mathematical Modelling

Semester 1

5 credits

OR

ST2402

Modelling and Systems for Decision Making

Semester 2

5 credits

Year 3 Modules

60 credits

Core Modules 60 credits		Credits	Semester(s)
<u>CS3204</u>	Cloud Infrastructure and Services	5	1
<u>CS3318</u>	Advanced Programming with Java	5	1
<u>CS3509</u>	Theory of Computation	5	1
<u>ST3053</u>	Stochastic Modelling I	5	1
<u>ST3061</u>	Statistical Theory of Estimation	5	1
<u>CS3205</u>	Data Visualization for Analytics Applications	5	2
<u>CS3306</u>	Workplace Technology and Skills	10	2
<u>ST3069</u>	Generalised Linear Models	5	2
<u>ST3070</u>	Statistical Theory of Hypothesis Testing	5	2
<u>CS3220</u>	Work Placement DSA	10	2 & 3

Year 4 Modules

60 credits

Core Modules 45 credits		Credits	Semester(s)
<u>CS4705</u>	Computational Machine Learning	5	1
<u>ST4060</u>	Statistical Methods for Machine Learning I	5	1
<u>CS4701</u>	Analytics Project for Computer Science	15	1 & 2
OR <u>ST4092</u>	OR Data Analysis Project		
<u>CS4704</u>	Algorithms and Data Structures for Analytics	5	2
<u>ST4061</u>	Statistical Methods for Machine Learning II	5	2
<u>ST4069</u>	Multivariate Methods for Data Analysis	10	2

Year 4 Modules

60 credits

Elective Modules		Credits	Semester(s)
15 credits	<i>Note that not all elective modules will be offered each year.</i>		
<u>CS4150</u>	Principles of Compilation	5	1
<u>CS4407</u>	Algorithm Analysis	5	1
<u>CS4614</u>	Introductory Network Security	5	1
<u>CS4620</u>	Functional Programming I	5	1
<u>ST3054</u>	Survival Analysis	5	1
<u>AM2061</u>	Computer Modelling and Numerical Techniques	5	2
<u>AM3064</u>	Computational Techniques	5	2
<u>CS4405</u>	Multimedia Compression and Delivery	5	2
<u>CS4615</u>	Computer Systems Security	5	2
<u>CS4626</u>	Constraint Programming and Optimisation	5	2
<u>ST4064</u>	Time Series	5	2



Course Practicalities

This is a full-time course expecting a full-time commitment. The annual 60-credits workload typically equates to 12 hours of lectures per week and a comparable amount for laboratory work and tutorials.

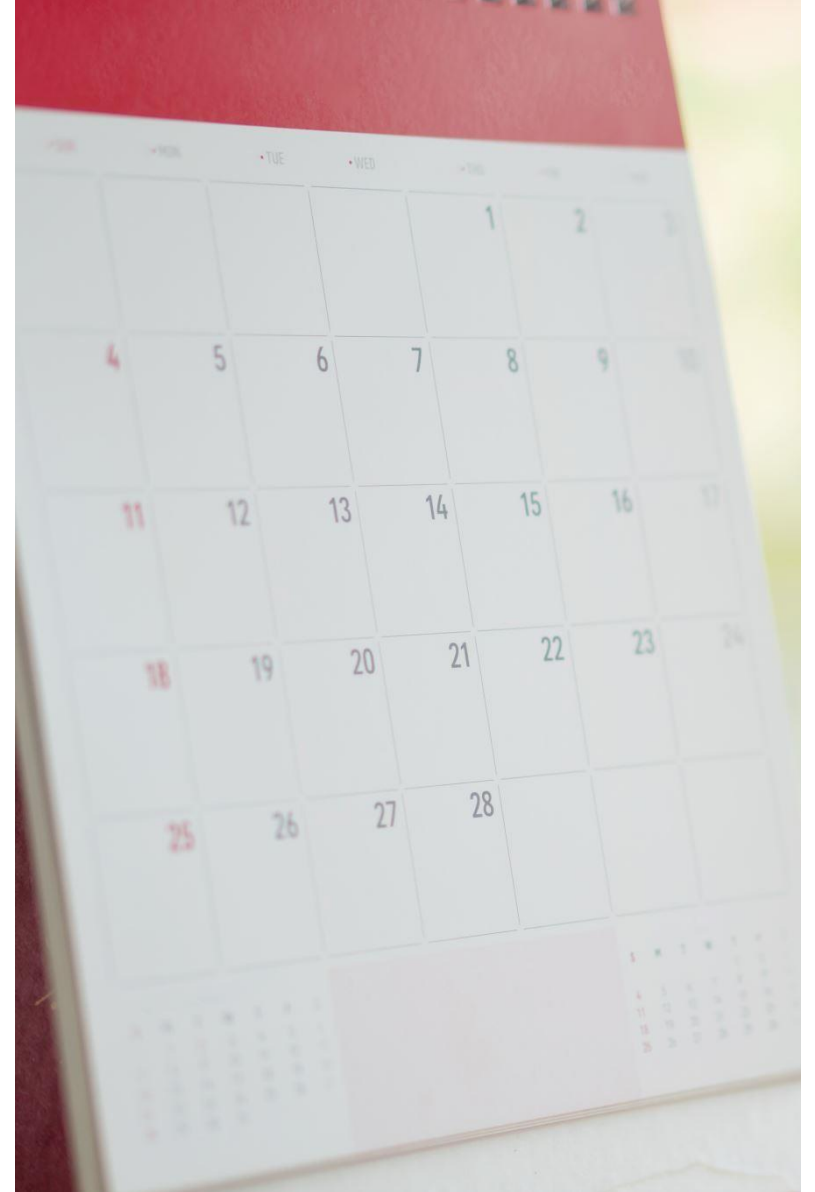
Expected reading/practical hours: The course also demands a significant amount of additional time for study, reading, completion of project and assignment work.

TIMETABLES

- The BSc Data Science and Analytics program starts on 18/9/2023 for first-year students. You can access timetables at <http://timetable.ucc.ie>.
- To view your timetable, select 'College of Science, Engineering, Food Science' choose your program 'BSCDSA1 - BSc (Hons) Data Science and Analytics' and then specify the semester and 'All Weekdays'.
- Please note that the timetables may be altered and updated over the first weeks of Semesters 1 and 2; laboratory timetables are scheduled later.

Understanding your Timetable

- Room codes consist of building codes followed by room numbers or names, e.g., WGB 101.
- The building code for the Western Gateway Building is WGB. Follow the [link](#) to the Building Codes table for further information.
- The start date for first years on the 18th of September 2023 corresponds to Week 7 on your timetable.
- Please note that the timetable is often updated, so check [back](#) for the latest version.



My Timetable

You can create your own personalised academic timetable by using the MyTimeTable web application.

You can access [MyTimeTable](#) by using your UCC Student IT account credentials.



My Timetable *cont.*

- You can create your own personalised academic timetable by using the MyTimeTable web application.
- When you have received the details of your academic timetable from your School, you can create your own personalised timetable on MyTimeTable for the full academic year. Once set up, your personalised timetable will display details for the current week by default.
- If there are any last minute changes to your scheduled timetable, e.g. change of location, cancellation, change of time – you will receive an email notification of this to your UCC Umail inbox.
- MyTimeTable timetables will always display the most up to date timetable information as per School scheduling requirements. Your timetable on MyTimeTable will also be automatically updated with any new information.

HOW TO USE CANVAS

Canvas is a web-based learning management system, used by institutes of higher education around the world. It will be an important learning support to you in your time in UCC.

When you register with UCC, you will be automatically enrolled in the "Learning with Canvas" course, which is accessible through canvas.

Further information on Canvas and its technical requirements can be found on our remote learning support webpage:

<https://www.ucc.ie/en/digital-ed/training/canvas/>

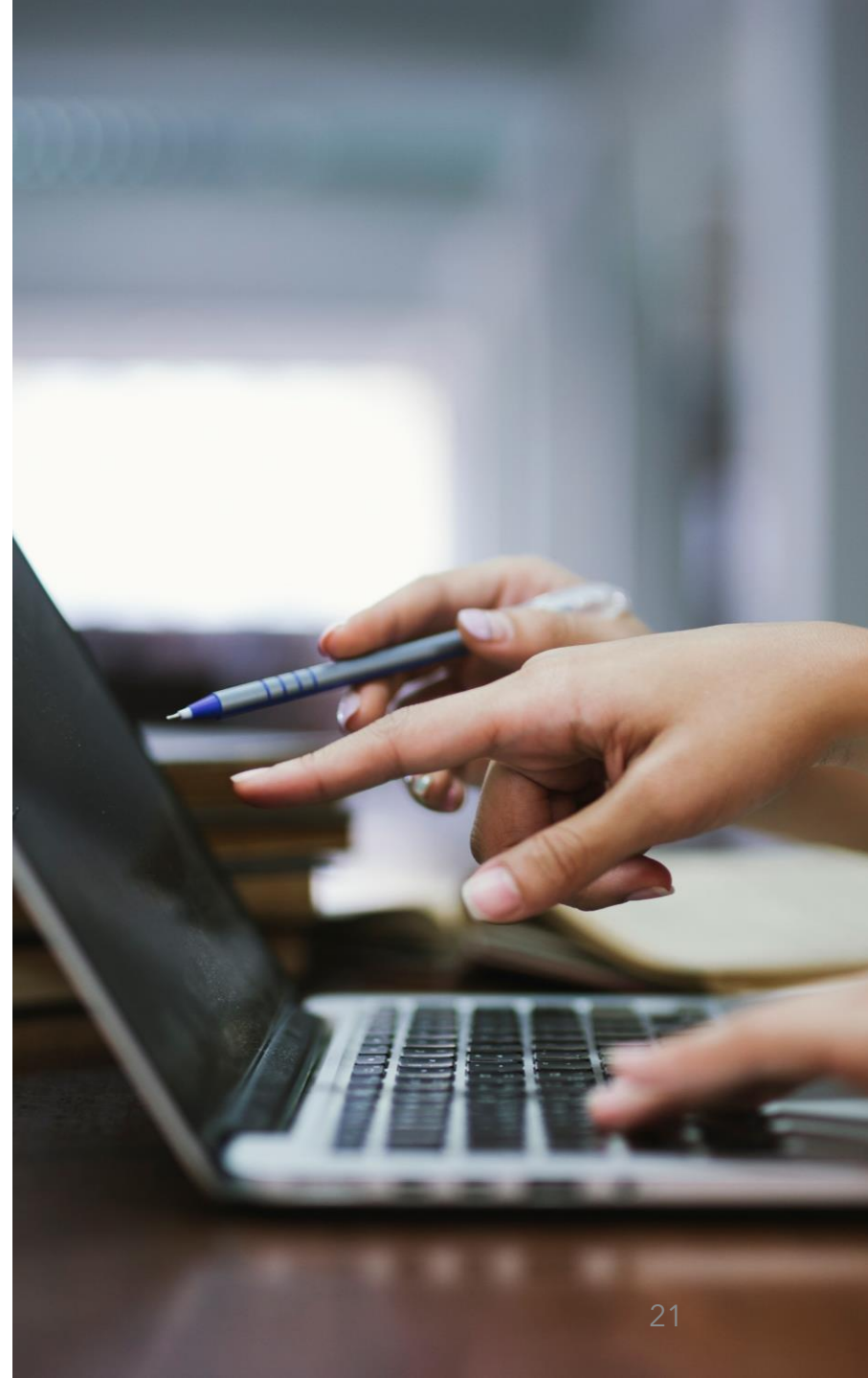


PLAGIARISM

All students are required to read, to understand, and to comply with the UCC Policy on Plagiarism, which may be read [here](#)

Plagiarism is the presentation of work for credit without appropriate attribution. Whether done deliberately or inadvertently, it is unacceptable, since it is an attempt to claim credit for work previously submitted by you and/or not done by you and fails to give credit for the work as appropriate.

Plagiarism applies not just to text but applies to any other format such as graphics, tables, formulae, or any representation of ideas in print, electronic or any other media, in addition to computer software and algorithms. Whether deliberate or inadvertent (as in the case of carelessness or poor academic discipline) plagiarism undermines scholarship, is a form of academic misconduct, and conflicts with the ethos of the University. The University takes any form of plagiarism very seriously and plagiarism is subject to disciplinary procedures set out in Section 10 of this [document](#)



Types of Plagiarism

Direct Plagiarism:

- Copying someone else's work, ideas, or words without proper citation.
- Failing to acknowledge sources in accordance with referencing standards.
- Contact your School or Department for discipline-specific guidance.

Self-Plagiarism:

- Presenting your own previously submitted work in a different context without proper citation.
- Treated the same way as any other form of plagiarism.

Copyright Infringement:

- Plagiarism may breach copyright laws.
- Exposure to civil and criminal proceedings if within the copyright timeframe.
- Applies to both published and unpublished material.

AI-Generated Content Plagiarism:

- Using text or image generating bots like ChatGPT for assessments without proper attribution.
- Contrary to academic integrity and may involve personation to deceive true authorship.

Collusion:

- Allowing work to be copied or presented without appropriate attribution.
- Applies to joint efforts without recognizing individual contributions.
- Both parties involved can be guilty of plagiarism.

Submitting original and existing work

In general, you should write all coursework in your own words.

Coursework includes but not limited to:

- Programming assignments;
- Statistical and Mathematical assignments
- Literature reviews;
- Abstracts and summaries;
- Reports such as the Final Year Reports.

Submitting existing software

As a general rule:

- For assignments you are not allowed to submit existing software unless the lecturer clearly indicates that this is allowed. Please consult with your module lecturer if you are unsure whether you are allowed to submit existing software for assignments.
- For your reports (e.g. Final Year Report) you are usually allowed to submit (small) parts of existing software. Please consult with your project supervisor if you are unsure whether you are allowed to re-use existing software for your thesis.

Submitting work from others

If you wish to quote small portions of text, include images, software, or other work created by others, you need to make it clear that you are doing so. You usually do this by putting quotation marks around quoted text and by including citations. Please note that pictures and diagrams in books and papers may be copyrighted, in which case you need explicit permission from the copyright holder.

Please note that if you acknowledge the original source, your lecturers/examiners will know that you are aware of the source, for which you can receive credit in the form of marks. If you fail to acknowledge the source, your lecturers/examiners cannot give you any credit for using the source. When failing to acknowledge the source is a deliberate, this is a form of cheating, which may result in awarding a zero mark.

Citing existing software

As with any work written by others, if you submit (parts of) existing software as part of your coursework, you should always give proper credit to the original author(s). In addition, you should clearly indicate which parts of these software are yours and which are not.

In a program listing you should indicate this using comments;

In a report, literature review, or thesis you should also indicate the source of the software in the running text, which should include a proper citation.

ATTENDANCE

Every registered student is expected to attend all teaching elements of their programme, including, but not limited to, lectures, tutorials, laboratory classes, placements, etc.

In the case of absence through illness, a student must, if possible, give notice of each absence in writing to the Lecturer concerned and/or Head of School responsible.

In the case of such absence for more than four lecture days, the student must, on resuming attendance, notify the Lecturer concerned and/or Head of School in writing and, if appropriate, lodge a medical certificate with the Head of School, who will provide a copy for the Student Records and Examinations Office.





ADDITIONAL ACADEMIC SUPPORTS

If you need additional academic support, please speak to your module lecturer in the first instance followed by your programme coordinator.

Those who require additional academic support due to disability, should register with the UCC disability support service at <https://www.ucc.ie/en/dss/>.



IT SUPPORT FOR BSC DSA

- You will be provided with a Login ID and Password in your first lab session to access the CS and Statistics laboratory machines and the main servers.
- Entry to our computer laboratories is by Swipe Access, for which you will need a valid Student ID Card, which you will receive at Registration.
- As a BSc DSA student you will have classes in both the School of Computer Science labs and in the School of Mathematical Sciences labs.

EQUIPMENT

- The School provides all the facilities necessary to complete your practical laboratory work. However, many students opt to purchase a personal laptop/machine.
- If you choose to do so and have queries relating to a suitable specification please consult the Computer Science IT Support [webpage](#), where a dedicated post is available at this [page](#).



STATISTICS LAB SUPPORT



- If you have any IT queries regarding the School of Mathematical Sciences Labs, please see the “IT Help for Students” link at: www.ucc.ie/en/matsci or contact us at it.maths@ucc.ie.
- Please note that you should use your entire UCC student email address and password to log onto PCs within our labs.
- Your lecturers will assist you with software queries.

COMPUTER SCIENCE LAB SUPPORT

- If you have any IT queries regarding the Computer Science Labs you should contact the Computer Science IT Support Desk via email at help@cs.ucc.ie.
- The Computer Science IT Support Desk is situated in Room 1.25, First Floor, Western Gateway Building. The Computer Science IT Support Desk is open during term between 11.00 a.m. - 12.30 p.m. Monday to Friday and 2.30 p.m. - 4.00 p.m. Monday to Thursday.
- You can visit the Computer Science IT Support [webpage](#) for helpful technical guidance



HEALTH & SAFETY GUIDELINES FOR STUDENTS

Students and staff are at all times expected to adopt a responsible attitude to all matters concerning health and safety at UCC. Under the current Safety, Health and Welfare at Work Act students/staff have a legal responsibility to consider their own safety, must cooperate at all times in implementing laboratory safety policy of UCC, must use the safety equipment provided, must report accidents or unsafe practices and must not interfere with the school safety policy.

It is expected that students will adhere strictly to the instructions of academic, technical and research staff when carrying out practical work.

EMERGENCY EVACUATION DRILLS/ FIRE ALARMS

If the fire alarm sounds, please leave the building as quickly as possible by the nearest exit and follow instruction of the fire marshals.

SCHOOL FIRST AIDER

Contact School Office ext. 5891

UCC STUDENT HEALTH

021 4902311

Laboratories

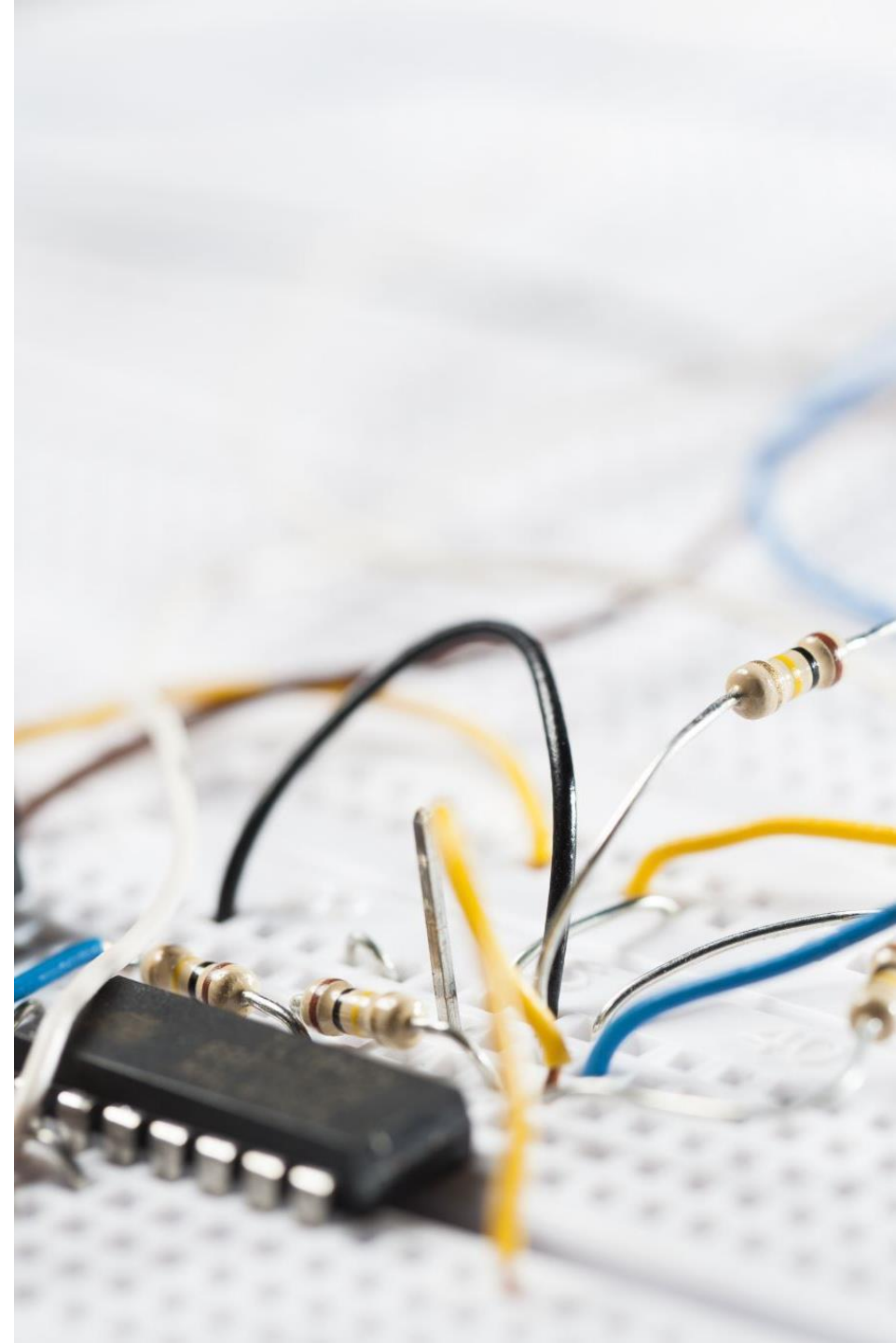
Food and beverages are not allowed in the laboratories – food contamination on the mouse and keyboards are serious health risk.



Laboratories

cntd.

- Remove all trip hazards (rucksacks, clothing etc.) from walking areas
- Please remove all personal items from the laboratory when you are leaving
- Do not provide access to the laboratory to other non-Computer Science students
- Report any hazards (obstacles, cables, etc.) to School Office, Rm 1.28
- Note the UCC acceptable usage policy regarding online usage. Please refer to this [link](#)
- Pay attention to existing signage in the laboratories
- If you find items in labs that do not belong to you, please bring to the School Office, Room 1.28
- Please remember that the laboratories are a working environment and noise should be kept at a minimum
- Dispose of all waste in the refuse bins provided



UCC POLICIES AND PROCEDURES

There are many important policies and procedures with which Students should be familiar. See the below for information on each one.

- Policies and Procedures
www.ucc.ie/en/academicgov/policies/student-policies/
- Acceptable Usage Policy
<https://www.ucc.ie/en/it-policies/policies/au-pol/>
- Student Health Service
<https://www.ucc.ie/en/studenthealth/>
- UCC Emergency Tel. 021 - 490 [3111]

This document is provided as a guideline only. If you have any concerns, please contact the School Office;

Tel: 021 420 5892, email: csoffice@cs.ucc.ie



UCC SKILLS CENTRE

Dedicated to helping students improve their fundamental academic skills, the Skills' Centre will be on hand to offer training and support on:

- how to study
- writing essays at university level
- how to plan and manage your college assignments

Make sure to take the Skills' Centre lesson, visit the Skills' Centre website, and take the other Skills' Centre Canvas module, to set yourself up for academic success. See <http://skillscentre.ucc.ie/>

BOOLE LIBRARY

<https://libguides.ucc.ie/library>

A series of workshops for incoming students will run in the Boole Library throughout September. No need to book, just turn up on the day.

It is important that you attend these workshops as they are a vital resource in your studies, and you will receive guidelines on all aspects of academic writing.





STUDENT LIFE - GET INVOLVED

While studying at UCC it's important to remember that there is a life beyond the lectures, seminars and labs. UCC has a great range of clubs, societies and supports available to students.

UCC is home to a wide range of clubs and societies to cater to all students. Make the most of your time in UCC - get involved!



Societies You May Be Interested In...

UCC Data and Analytics Society

- Follow @uccdatasoc on [Instagram](#) for updates

UCC Maths Society

- Connect on Facebook: [uccmathsoc](#)

UCC Netsoc

- Follow @uccnetsoc on [Instagram](#)

Science Society UCC,

- Learn more about the Science Society UCC [here](#)

WiSTEM Society UCC

- Explore WiSTEM Society UCC [here](#)



EXPLORE OUR STUDENT-LED CLUBS & SOCIETIES

Expand your college experience by joining our student-led clubs and societies, where you can learn new skills, build new friendships and fully engage in campus life!

As a UCC student, you have access to over 117 societies.
For sign-up information, please visit the UCC Societies [website](#).

Key Supports and Services



- [Student Counselling and Development](#)
- [Student Budgetary Advice](#)
- [Disability Support Service](#)
- [Peer Support](#)
- [Careers Service](#)
- [Student Health](#)
- [Transition-In Programme](#)
- [Equality, Diversity and Inclusion \(EDI\)](#)
- [Access UCC](#)
- [Chaplaincy](#)

IMPORTANT WEBSITE LINKS

Book of Modules	http://www.ucc.ie/modules/
Academic Programme Catalogue	https://www.ucc.ie/admin/registrar/calendar/science/sci002.html#CK411
Examinations	http://www.ucc.ie/en/exams/
Fees	http://www.ucc.ie/en/financeoffice/fees/
Marks & Standards	http://www.ucc.ie/admin/registrar/marksandstandards/
Registration	http://www.ucc.ie/calendar/general/info014j.html

Includes information on the following:

- Address details
- Identity ID cards
- Workload Guidelines
- Attendance
- Elective Modules
- Change of Module/Subject
- Special Permission to depart from published regulations
- Attendance at additional modules
- Student Leave of Absence
- Withdrawal from course programme during the academic year
- Fees Refund - Fees Office
- Attendance in a repeat year
- Transcripts



LIST OF LECTURING STAFF

**SCHOOL OF COMPUTER SCIENCE
AND INFORMATION TECHNOLOGY**

Lecturing Staff	Tel. No.	Room No.	Email
Dr Frank Boehme	420-5916	G-60	f.boehme@cs.ucc.ie
Dr Derek Bridge	420-5907	2-64	d.bridge@cs.ucc.ie
Prof Ken Brown	420-5952	2-50	k.brown@cs.ucc.ie
Dr James Doherty	420-5929	1-72	j.doherty@cs.ucc.ie
Dr Dan Grigoras	420-5918	G-65	d.grigoras@cs.ucc.ie
Dr John Herbert	420-5925	1-78	j.herbert@cs.ucc.ie
Dr Kieran Herley	420-5905	G-63	k.herley@cs.ucc.ie
Dr Krishnendu Guha	420-5902	1.77	kguha@ucc.ie
Dr Laura Maye	420-5889	G-70	l.maye@cs.ucc.ie
Dr Rosane Minghim	420-5901	1-76	r.minghim@cs.ucc.ie
Prof John Morrison	420-5944	2-50	j.morrison@cs.ucc.ie
Mr David Murphy	420-5908	1-73	d.murphy@cs.ucc.ie
Dr Harry Nguyen	420-5917	G.68	h.nguyen@cs.ucc.ie
Dr Aisling O'Driscoll	420-5919	G-61	a.odriscoll@cs.ucc.ie
Dr John O'Mullane	420-5920	G-72	j.omullane@cs.ucc.ie
Mr Adrian O'Riordan	420-5906	1-80	a.oriordan@cs.ucc.ie



LIST OF LECTURING STAFF

CONTINUED

**SCHOOL OF COMPUTER SCIENCE
AND INFORMATION TECHNOLOGY**

Lecturing Staff	Tel. No.	Room No.	Email
Prof Barry O'Sullivan	420-5951	2-65	b.osullivan@cs.ucc.ie
Dr Paolo Palmieri	420-5922	1-74	p.palmieri@cs.ucc.ie
Prof Dirk Pesch	420-5914	G-50	d.pesch@cs.ucc.ie
Dr Ian Pitt	420-5904	G-60	i.pitt@cs.ucc.ie
Dr Steve Prestwich	420-5911	2-58	s.prestwich@cs.ucc.ie
Prof Gregory Provan	420-5928	1-71	g.provan@cs.ucc.ie
Prof Utz Roedig	420-5900	1-70	u.roedig@cs.ucc.ie
Mr Gavin Russell	420-5910	G-66	g.russell@cs.ucc.ie
Prof Michel Schellekens	420-5941	2-55	m.schellekens@cs.ucc.ie
Prof Cormac J. Sreenan	420-5930	1-75	cjs@cs.ucc.ie
Dr Klass-Jan Stol	420-5923	G-69	k.stol@cs.ucc.ie
Dr Sabin Tabirca	420-5915	1-81	s.tabirca@cs.ucc.ie
Dr Marc van Dongen	420-5903	G-64	dongen@cs.ucc.ie
Dr Andrea Visentin	420-5909	G-71	andrea.visentin@ucc.ie
Dr Ahmed Zahran	420-5926	1-82	a.zahran@cs.ucc.ie



LIST OF LECTURING STAFF

**SCHOOL OF MATHEMATICAL
SCIENCES**

Lecturing Staff	Tel. No.	Room No.	Email
Dr Andreas Amann	420-5837	1-45	a.amann@ucc.ie
Dr Tom Carroll	420-5811	1-63	t.carroll@ucc.ie
Dr Purnima Chaudhry	420-5814	1-66	purnima.chaudhry@ucc.ie
Dr Alan Compelli	420-5813	1-65	alan.compelli@ucc.ie
Dr Michael Cronin	420-5825	1-47	m.cronin@ucc.ie
Ms Linda Daly	420-5851	1-44	linda.daly@ucc.ie
Dr Spyridon Dendrinios	420-5845	1-64	sd@ucc.ie
Dr Tony Fitzgerald	420-5860	1-69	t.fitzgerald@ucc.ie
Prof. Bernard Hanzon	420-5839	G-40	b.hanzon@ucc.ie
Dr Kevin Hayes	420-5996	1-53	kevin.hayes@ucc.ie
Dr David Henry	420-5861	1-61	d.henry@ucc.ie
Dr Jian Huang	420-5831	G-38	j.huang@ucc.ie
Dr Andrew Keane	490-3000	G-46	andrew.keane@ucc.ie
Dr Cónall Kelly	420-5848	1-67	conall.kelly@ucc.ie



LIST OF LECTURING STAFF

CONTINUED

**SCHOOL OF MATHEMATICAL
SCIENCES**

Lecturing Staff	Tel. No.	Room No.	Email
Mr Finbarr Kiely	420-5863	1-42	finbarr.kiely@ucc.ie
Dr Claus Koestler	420-5856	1-59	claus@ucc.ie
Dr Ben McKay	420-5838	G-39	b.mckay@ucc.ie
Dr Kieran Mulchrone	420-5822	1-42	k.mulchrone@ucc.ie
Dr Anca Mustata	420-5852	1-46	a.mustata@ucc.ie
Dr Andrei Mustata	420-5842	G-37	andrei.mustata@ucc.ie
Dr Rabia Naqvi	420-5848	1-67	rnaqvi@ucc.ie
Prof. Finbarr O'Sullivan	420-5836	G-35	f.osullivan@ucc.ie
Dr Kathleen O'Sullivan	420-5812	1-58	kathleen.osullivan@ucc.ie
Dr Supratik Roy	420-5844	G-36	s.roy@ucc.ie
Prof. Sebastian Wieczorek	420-5828	G-49	sebastian.wieczorek@ucc.ie
Dr Stephen Wills	420-5859	1-60	s.wills@ucc.ie
Dr Eric Wolsztynski	420-5823	1-43	eric.w@ucc.ie

CONTACT DETAILS



School of Computer Science and Information Technology

The School Office is situated in Room 1.28 on the First Floor of the Western Gateway Building.

Contact Details:

- Julie Walsh
- Phone: +353 21 4205892
- Email: csoffice@cs.ucc.ie

School of Mathematical Sciences

The School Office is situated in Room 1.57 on the First Floor of the Western Gateway Building.

Contact Details:

- Michelle Glynn
- Phone: +353 21 4205818
- Email: sms@ucc.ie

Both School Offices are open from 9.00 a.m. – 1.00 p.m. and 2.00 p.m. – 5.00 p.m. Monday – Friday to help you with any queries.