Computer Science MSc and Data Analytics MSc

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Director of Postgraduate Teaching

Department of Computer Science
University of Warwick

2022-2023 academic year
Welcome to the Department of Computer Science at Warwick

We have two programmes:

• MSc Computer Science
• MSc Data Analytics
Purpose of this session

Brief introduction to:

1. The Department
2. Course structure & Modules
3. Department Access and Systems

Additional relevant material is on the induction website:
https://warwick.ac.uk/fac/sci/dcs/admissions/newstudents/msc_studies/
The Department of Computer Science

- The Department of Computer Science is now in its 5th decade

- There is a wide range of research interests in the department:
  - Algorithm Design and Analysis
  - Distributed Computing
  - Multimedia Processing and Computer Vision
  - Computational Neuroscience
  - Health Informatics
The Department of Computer Science

• 55 Academics
• 22 Technical and Admin Staff
• >170 Research associates and PhD students
• >810 undergraduates
• >80 MSc students in each academic year
Head of Department

Professor Yulia Timofeeva
Director of PGT

Dr Victor Sanchez

Responsible for the MSc programmes
Deputy Director of PGT

Dr Charis Efthymiou

MSc programmes

Academic Convenor for the Student-Staff Liaison Committee (SSLC)
MSc Administrator and Student Engagement and Experience Co-ordinator

Mr Dhiten Parmar
Administration of academic matters and queries on university processes
DCS.PGT.Support@warwick.ac.uk

Mr Lea Barton
Organization of several events to complement your academic experience
Senior Tutors

Professor Mike Joy and Dr Claire Rocks

- Oversee the personal tutor system
- Deal with issues escalated from your personal tutor
- Can provide additional support if your personal tutor is unavailable
Course structure
Course Structure

The period of study is 12 months (October to September):

- Term 1: October – December
- Term 2: January – March
- Term 3: April – June
  - exams: Term 3

- Taught component: Terms 1 & 2, with exams in Term 3
- Dissertation Project: January – September
  - non-term based → runs from January throughout September
CS: Modules

Core Modules
• CS908 Research Methods
• CS917 Foundations of Computing
• CS907 Dissertation Project

Optional Modules (some examples)
• CS922 High Performance Computing
• CS904 Computational Biology
• CS924 Agent Based Systems
• CS932 Formal Systems Development
• ...
Core Modules
• CS908 Research Methods
• CS917 Foundations of Computing
• CS910 Foundations of Data Analytics
• CS909 Data Mining
• CS913 Dissertation Project

Optional Modules (some examples)
• CS922 High Performance Computing
• IM921 Visualisation
• CS918 Natural Language Processing
• CS912 Sensor Networks & Mobile Data Communications
• ...

DA: Modules
Optional Modules

• You must take **180 CATS** (credits) in total
  • no overloading, no underloading, auditing modules possible

• Look at the module details and select according to your previous experience, current interests, and future plans

• Consult your personal tutor, if needed

• Some modules have pre-requisites
  • do not apply to MSc students → use them as a guide
  • you may have to do additional reading or self-studying
A dissertation project of **60 CATS** is undertaken individually on a relevant topic.

- flexibility in choosing a topic
- plan ahead → think about potential topics early and discuss them with potential supervisors
- work on this is from January to September
- you will give a presentation, deliver an interim report, and write your dissertation

Leader: Prof Christian Ikenmeyer
Non-CS Optional Modules

For **Data Analytics** students:
- modules offered by the School of Engineering (ESxxx)
- modules offered by the Centre for Interdisciplinary Methodologies (IMxxx)

The Centre for Interdisciplinary Methodologies (CIM) has different rules and regulations regarding module registration – **limited spaces**

1. IM919  Urban Data - Theory and Methodology  Term 2  15 CATS
2. IM942  Visualisation Foundations  Term 1  15 CATS
There will be a sign-up form from Tuesday, October 4\textsuperscript{th} at 9am on the induction website

**Deadline: Friday, October 7\textsuperscript{th} at 12noon**

**Do not register** for IMxxx modules via eMR until your place is confirmed by us
Module Registration

• Module registration via eVision Module Registration (eMR)
  • opens on 28th September 2022 at 09:00 BST
  • closes for students on 17th October 2022 at 17:00 (BST)

• eMR accessible for the few first weeks of Term 2 to finalise module choices

• You may register for more modules than you need and then revise your registration in Term 2

• Students may not de-register from any module after **10% or more** of the assessment for that module has been undertaken
Module Registration Advice

• Think carefully about how to balance your time between the two terms

• The dissertation usually takes up most of the time during Term 2

• We strongly advise 4 modules per term → this will help you to manage your workload effectively
When do I start?

• The academic year (Term 1) starts on Monday, October 3rd

• Induction activities on campus scheduled for this week – Welcome Week:
  ✓ Q&A sessions
  ✓ Linux tutorial
  ✓ Careers
  ✓ Social events
Department Access and Systems
DCS and Mathematical Sciences Building

Warwick Mathematics Institute

https://warwick.ac.uk/study/undergraduate/virtualtour/
DCS and Mathematical Sciences Building

https://warwick.ac.uk/study/undergraduate/virtualtour/
Department Access and Systems

• Your university card gives access to these buildings

• It commonly provides 24-hour access to the buildings

• The Department and the University IT Services have separate systems: You will have the same user code and email address, but they are separate file-systems
MSc space

- We have MSc spaces in the Mathematical Sciences building (MSB)
- This is on the 3rd floor – MS3.18
- Please follow any guidelines posted in these area related to opening times
MSc space

• We also have a large MSc lab in MS3.17

• Please follow any guidelines posted in this area related to opening times
Tabula (tabula.warwick.ac.uk) is the main student system

You will be using it for:

• recording personal tutor meetings
• submitting assignments
• recording meetings with your dissertation supervisor
• your timetable
University Systems: Tabula

• The timetable on Tabula only contains your core modules right now!

• When you have registered for your optional modules they will appear in your timetable
The policies and procedures that apply to you whilst studying can be found in the handbook.

The handbook covers:
- Course regulations
- Requirements to get the MSc degree
- Guidance on Academic Support
- Mitigating circumstances
- Health and safety
University Systems: Handbook

Student Handbook 2022 / 2023

All students in the Department are required to have read and understood the Student Handbook each year.

The Department of Computer Science is committed to being as accessible as possible to all people, regardless of individual needs or technology considerations. If you would like a copy of this document in an alternative format, for example in hard copy, large print or a different font, or on a coloured background, please email dcs.ug.support@warwick.ac.uk (UG students) or dcs.pgt.support@warwick.ac.uk (PGT students), or speak to the Student Support Office on the ground floor of the Computer Science building.

Action Required

Complete and submit through Tabula:

- Student Handbook Declaration Form to confirm that you have read and understood the contents.
- Health and Safety in the Lab form to confirm that you have read and understood the requirements.

This is the handbook for the coming academic year - if you require last year’s handbook, an archived copy of the 2021-22 handbook is available.


This version of the handbook is currently locked. The only changes permitted will be those that are essential. All changes must be clearly tracked. In order to ensure this protocol is followed, all changes must be actioned by Lea Barton or Jennifer Mills.

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Addendum

Please sign the declaration to confirm that you have read the handbook.
Details about degree classifications: Exam Boards → MSc Exam Board Guidelines and MSc Degree Classification

- Pass mark for MSc students is 50%
- MSc with Distinction → exceptional performance in both the taught and dissertation components, year mark of at least 70%
- MSc with Merit → exceptional performance in both the taught and dissertation components, year mark of 60-69%
- MSc → 150 credits, all core modules passed, at least 40% in any failed module
• All correspondence will be sent to your Warwick email address

• Please ensure that you check it at least once a day
Online interaction: Microsoft Teams

Although all activities are face-to-face, MS Teams allows to collaborate remotely.

Use your Warwick account to log-in: username@live.warwick.ac.uk
(e.g. u1234567@live.warwick.ac.uk)
Academic Support - Senior Tutors and SSLC

• The Senior Tutors (Mike Joy and Claire Rocks) can provide support, e.g., by acting as a back-up tutor
• The Senior Tutors can also liaise with the University Senior Tutor’s office if necessary
• The Student-Staff Liaison Committee (SSLC) is the official forum for discussion between students and staff in the Department:
  • meets at least once a term
  • consists of student representatives and staff representatives
  • enables views to be exchanged, suggestions made for improvements, and complaints discussed
  • we need 3 volunteers from each course to act as SSLC representatives → gain leadership and management experience and help us shape the MSc programme!
Life is not all work!

There is a wide range of sport clubs and societies that you may choose to get involved with

See warwicksu.com for more details.
and finally...

We hope that you have a successful and enjoyable year!

If you have any questions over the coming weeks then please do not hesitate to contact me, your personal tutor or Dhiten Parmar at:

DCS.PGT.Support@warwick.ac.uk

We know it can be hard to settle in somewhere new, so please don't be shy about asking for help