Welcome to
The Department of Computing
Imperial College London
Professor Michael Huth
MSc Programme Officer: Elena Warren (elena.warren@imperial.ac.uk) (Office: 370)
Taught Programmes Officer: Annis Etheridge (a.etheridge@imperial.ac.uk) (Office: 370)

Student Wellbeing Adviser: Caroline Gilchrist (c.gilchrist@imperial.ac.uk) (Office: 304a)
MSc Senior Tutor and Department Disability Officer: Thomas Lancaster (t.lancaster@imperial.ac.uk) (Office: 305)
Year coordinators:
Tim Kimber (for MAC and MCSS) (timothy.kimber06@imperial.ac.uk) (Office: 306)
Rob Craven (for MSc AI) (robert.craven@imperial.ac.uk) (Office: 306)
Josiah Wang (for MSc Computing) (josiah.wang@imperial.ac.uk) (Office: 306)

Lab coordinator for MSc Computing: Tom Crossland (t.crossland22@imperial.ac.uk)
(Office: 306)

Deputy Director of Studies (PGT): Pancham Shukla (pancham@imperial.ac.uk)
(Office: 359)
Director of Studies (PGT): Anandha Gopalan (a.gopalan@imperial.ac.uk) (Office: 361)
Degree Structure

MSc degree programme goes from October 2023 – September 2024

Generally,

- Taught modules during the first two terms
- Summer term is when you work intensively on your Individual Project
Degree Structure

Detailed information

From your year coordinators during the following sessions:

- MSc Computing – **Room 145** at **14:00**
- MSc AI – **Room 341** at **14:00**
- MSc Specialisms and MSc Advanced Computing – **Room 311** at **14:00**

Also, do attend the MSc Socials – free food and drinks 😊
Teaching Systems

Scientia (https://scientia.doc.ic.ac.uk/) – used for module materials and also for coursework submission and feedback
  - Developed in-house by our EdTech team
  - Internally open-source and welcomes student contributions (https://gitlab.doc.ic.ac.uk/edtech/)

Panopto (https://imperial.cloud.panopto.eu/) – used for lecture recordings

EdStem Discussion board (https://edstem.org) – used for Q & A
  - You are automatically registered onto your programme specific board and will be added onto module boards a few hours after you register for them
  - To register for modules ensure you register at ‘level 2’ (explained in more detail in the year coordinator talks)

Timetables – information available in your welcome email
Good Practices

Check the guidance on using Generative AI – https://www.imperial.ac.uk/admin-services/library/learning-support/generative-ai-guidance/

Have a good balance between Autumn and Spring term modules

Make sure you pay close attention to any module prerequisites

Attend lectures, tutorials, and labs 😊

You **cannot** do a part-time job and do well on your MSc – we cannot endorse internships (unless on MSc AI) and are required to monitor student attendance

Ask questions on EdStem and take advantage of peer learning

Before finalising your modules, attend as many modules as possible to get a feel – no quotas in modules

Have a good work life balance – London is an **amazing** city with lots to do 😊
Your Personal Tutor

- Your first meeting is on 3rd **October 2023** at **12noon**
- Check your email - some Tutors may have rescheduled this

Student Wellbeing Adviser

MSc Senior Tutor

MSc Year and Lab Coordinators

You can also always reach out to me as needed 😊
Application of Computing in Industry series (https://www.imperial.ac.uk/computing/industry/aci/) – first one on October 4th in Room 308 at 13:30

DoCSoc (https://docsoc.co.uk) events

Lunchtime career services events – initial info from Rich Carruthers available as video on Panopto

Lots of research talks
Your Voice

We care about what you think and welcome ideas, comments, suggestions

- Provide feedback when requested
- Talk to your reps – two staff student meetings per term in Autumn and Spring
- Talk to your personal tutor
- Talk to your year and lab coordinators
- Talk to me 😊
/ All the very best \ 
\ Have a great year ahead :-) /