

Computer Science MSc

Dr Antonio Barbalace Computer Science MSc Programme Director



Computer Science MSc Program: Courses

"Spans the range from computer architecture systems through theoretical computer science."

CS Foundations, Systems and Software (60-100 credits)















Collection of 22 preselected courses

Collection of **14** preselected courses

CS non-Foundations, Systems and Software (0-40 credits)

- a) ML/AI, Ethics
- c) Bioinformatics, Neuroscience
- b) NLP, Speech
- d) Computational, Data Science

Programming (0-10 credits)

Programming Skills (10 credits)

Informatics and Math (0-20 credits)

- a) Must be level 10
- b) Several systems and theory courses are suggested

Courses in all Schools (0-20 credits)

- a) Includes Informatics and Math
- b) No Medicine, Veterinary Studies, or COL





Computer Science MSc Program: FSS Courses

"Spans the range from computer architecture systems through theoretical computer science."



Databases and Data Management



Human-Computer Interaction and Design



Software Engineering



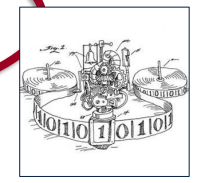
Computer Systems
HPC, Cloud, Edge, IoT



Cyber Security and Privacy



Quantum Informatics



Theoretical Computer Science





Computer Systems

"Spans the range from computer systems through theoretical computer science."



- Theory and the practice of designing, optimising and programming computer systems
 - Internet of Things (IoT)
 - Cloud and Edge
 - High Performance Computation (HPC)

Principles and Design of IoT Systems

Applied Cloud Programming*

Machine Learning Systems

Parallel Programming Languages and Systems

Distributed Systems*





Cyber Security and Privacy

"Spans the range from computer systems through theoretical computer science."



- Cyber Security
 - Protecting computers and their data against malicious or accidental damage
- Privacy
 - Limiting personal information and protecting it from abuse, even when data is shared
- Blockchain

Blockchain and Distributed Ledgers

Secure Programming

Introduction to Modern Cryptography

Quantum Cyber Security

Usable Security and Privacy





Databases and Data Management

"Spans the range from computer systems through theoretical computer science."



- Theoretical analysis of database systems
 - Data structures
- Algorithms for dealing with big data
- Practical approaches for dealing with distributed data

Advanced Database Systems

Machine Learning Systems

Distributed Systems

Modelling Concurrent Systems





MSc Courses: **Software Engineering**

"Spans the range from computer systems through theoretical computer science."



- Software usability and design
- Software quality control
 - Testing
 - Formal verification
- Software management

Applied Cloud Programming

Computer Graphics: Rendering

Computer Graphics: Geometry and Simulation

Text Technologies for Data Science





Human-Computer Interaction

"Spans the range from computer systems through theoretical computer science."



- Theoretical and practical aspects of a human centered approach to design computer software, systems and interfaces
 - Design with users in mind
 - Evaluate existing systems' usability

Case studies in Design Informatics 1

Human-Computer Interaction

Usable security and Privacy





MSc Courses: **Quantum Informatics**

"Spans the range from computer systems through theoretical computer science."



- Exploiting quantum effects to manipulate information in novel ways
 - Quantum Information Theory (Physics)
 - Communication
 - Computation
 - Security

Introduction to Quantum Computing

Introduction to Quantum Programming and Semantics

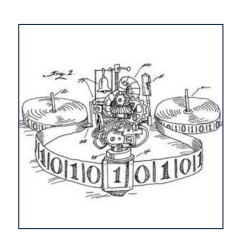
Quantum Cyber Security





Theoretical Computer Science

"Spans the range from computer systems through theoretical computer science."



- What is Computation?
 - Design of new Algorithms
- How can we know whether our algorithm is the fastest?
 - Computation Complexity

Types and Semantics for Programming Languages

Machine Learning Theory

Algorithmic Game Theory and its Applications

Modelling Concurrent Systems

Security and privacy courses

Quantum Informatics courses





Credits Breakdown

Computer Science MSc (180 credits)

Mandatory courses (80 credits)



Informatics Project Proposal (IPP, S2, 10 credits)

Informatics Research Review (IRR, S1, 10 credits)

MSc Dissertation (Summer 60 credits)

CS Foundations, Systems and Software (60-100 credits)















Programming (0-10 credits)

Programming Skills (10 credits)

CS non-Foundations, Systems and Software (0-40 credits)

- a) ML/AI, Ethics
- c) Bioinformatics, Neuroscience
- b) NLP, Speech
- d) Computational, Data Science

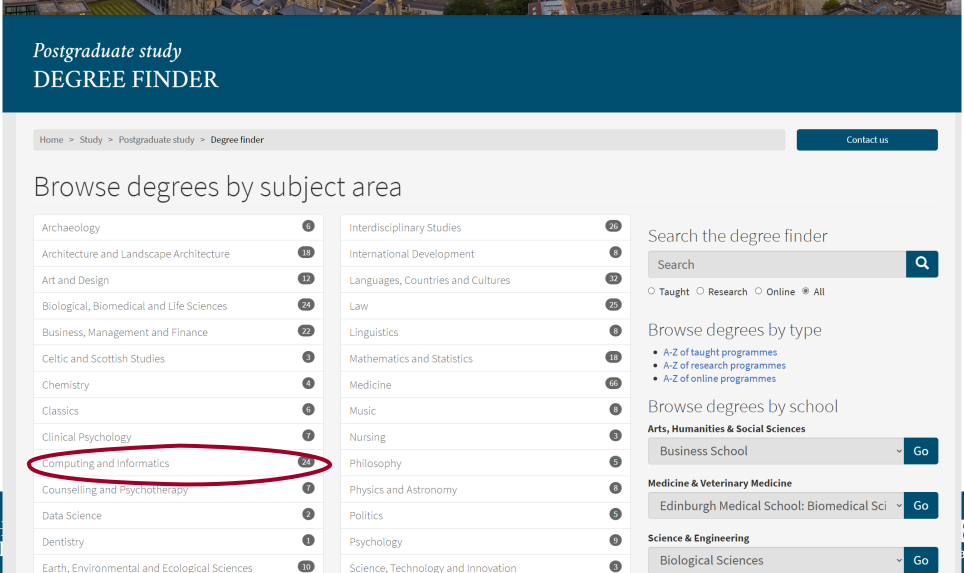
Informatics and Math (0-20 credits)

- a) Must be level 10
- b) Several systems and theory courses are suggested

Courses in all Schools (0-20 credits)

- a) Includes Informatics and Math
- b) No Medicine, Veterinary Studies, or COL

https://www.ed.ac.uk/studying/postgraduate/degrees Additional Information (1/4)

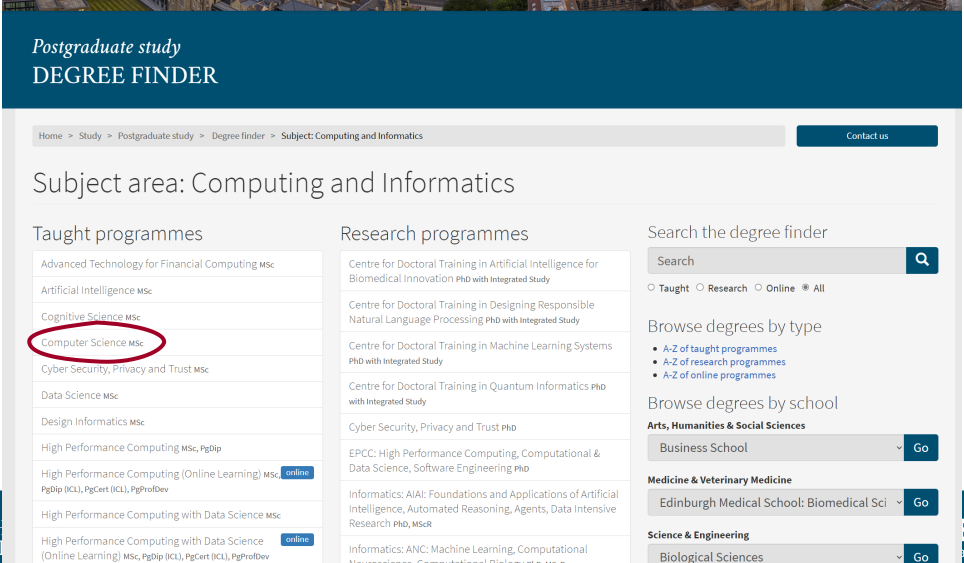






Additional Information (2/4)

Imaging, Vision and High Performance Computing Msc.

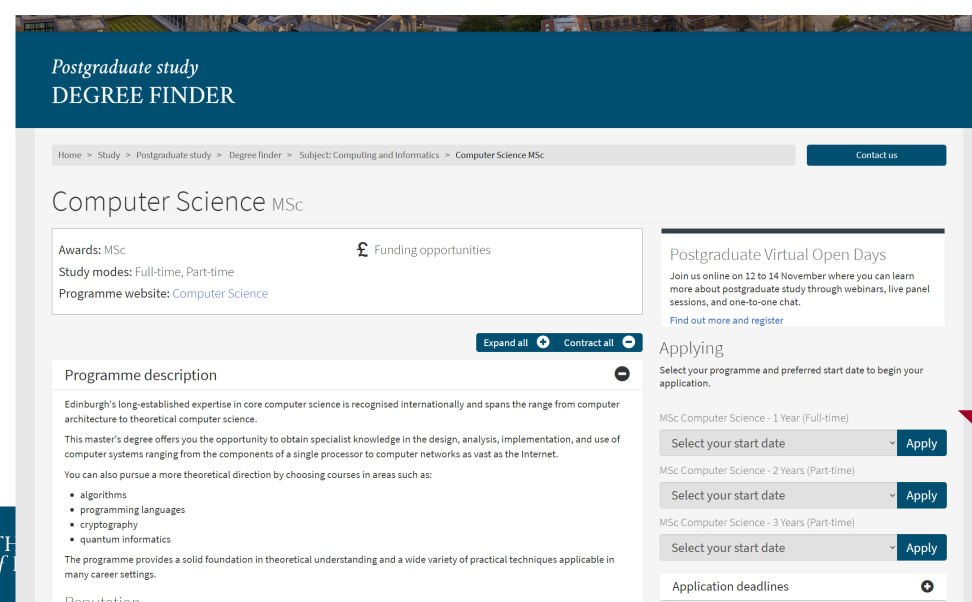


Neuroscience, Computational Biology PhD, MScR





Additional Information (3/4)



BURGH

ary futures await

Additional Information (4/4)

Programme structure

You will follow two taught semesters of lectures, tutorials, project work and written assignments (September to May). During this time you will also learn research methods (such as literature review and project planning) to prepare for your final project and dissertation, which is completed during the summer.

Courses

Around half your taught course credits must be chosen from areas in core computer science (foundations and systems). Course offerings follow the main research areas of our staff, which include:

- parallelism and distributed systems
- security and privacy
- programming languages
- · theoretical computer science
- quantum informatics

Example courses offered recently in computer science foundations and systems include:

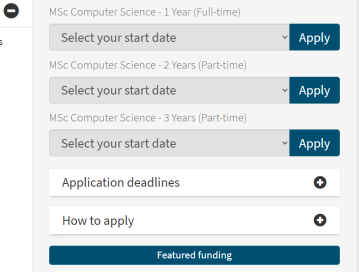
- Advanced Databases Systems
- Blockchains and Distributed Ledgers
- Computational Complexity
- Computer Networking
- Distributed Systems
- · Internet of Things: Systems, Security, and the Cloud
- Introduction to Quantum Computing
- Parallel Programming Languages and Systems
- Secure Programming

For your remaining courses, you may choose further options from foundations and systems or from a wide range of courses offered in other areas of Informatics, including:

- artificial intelligence
- software engineering
- social and biological computation

Guidance is provided to help you choose a set of courses that work well together, giving you specialised expertise in your chosen area.

Please note: This degree has flexible course options. Students are only admitted onto the degree if they will have a viable set of options, but not all courses on offer are appropriate for all admitted students. The School of Informatics offers a wide selection of courses, but not all optional courses are guaranteed to run every year, and a few high-demand courses may limit enrollment to students on the most relevant degree(s).



Further information

Admissions Contact (lines open Mon-Fri 10am-4pm)

Phone: +44 (0)131 650 5737

Contact: College of Science & Engineering Admissions Enquiries

Programme Contact

Contact: futurestudents@ed.ac.uk

School of Informatics 11 Crichton Street Central Campus

Edinburgh EH8 9LE

Programme: Computer Science

School: Informatics

College: Science & Engineering





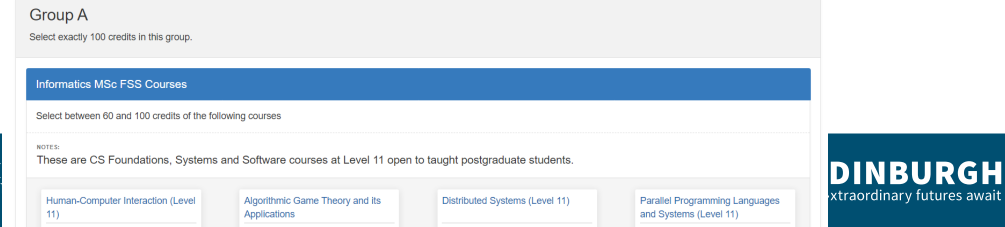


http://www.drps.ed.ac.uk/24-25/dpt/ptmsccmpsi1f.htm

Resources: Program Structure

Degree Prog	jramme	Table: Co	omputer S	cience (MS	c) (Full-t	me) (PTMSCCMPSI	1F)
lump to: Year 1							
Year 1 Academ	ic year: 202	4/25, Starting	in: September				
otes: Before making your co	urse choices r	nake sure you ha	ave discussed ther	m with your Student A	Adviser, or som	one in your student suppor	t team.
Compulsory cou							
MSc Dissertation (Informatics) Must be passed at 50%		Informatics Research Review		Informatics Project Proposal			
INFR11077	60 credits	INFR11136	10 credits	INFR11147	10 credits		

Course options

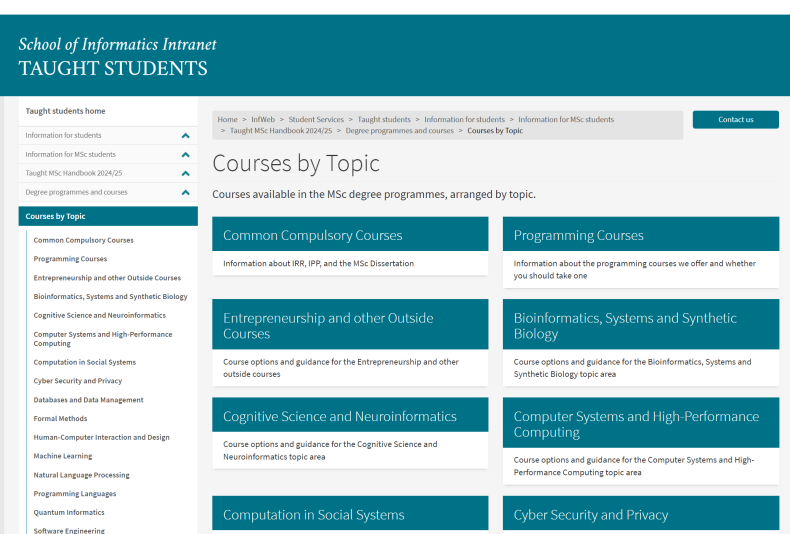




https://web.inf.ed.ac.uk/infweb/student-services/taught-students/information-for-students/information-for-msc-students/taught-msc-handbook-2024-25/degree-programmes-courses/topics

Resource: MSc Handbook









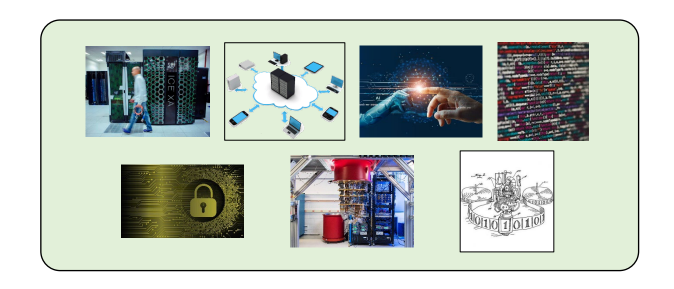
Schools & departments MyEd

Search

When a MSc in Computer Science?

"Spans the range from computer systems through theoretical computer science."

- Interest in:
 - Computer Systems
 - Database and Data Management
 - Human-Computer Interaction
 - Software Engineering
 - Cyber Security and Privacy
 - Quantum
 - Theoretical Computer Science
- You want a broad perspective
- You may not know yet exactly which niche fits you best ...



... a versatile MSc!



