Can you hear the presenter talking?

Please raise your hand

If you can’t hear

- Check the Audio/Visual settings in the Collaborate Panel
- Try signing out and signing back into the session
- Type into the chatbox and a moderator will try to assist you
This session will now be recorded. Any further information that you provide during a session is optional and in doing so you give us consent to process this information.

These sessions will be stored by the University of Edinburgh for one year and published for 60 days after the event. Schools or Services may use the recordings for up to a year on relevant websites.

By taking part in a session you give us your consent to process any information you provide during it.
Asking questions

- Always use the hand raise icon to queue up your question.
- When called upon to ask your question, type a question in the “Text Chat Area”
- Once your question is answered, please lower your hand.
Meet Cognitive Science MSc

Frank Mollica
Welcome to Edinburgh
Cognitive Science & Neuroinformatics

Natural Language Processing

Human-Computer Interaction & Design
Cognitive Science MSc (180 credits)

Mandatory Courses (80 credits)
- Informatics Research Review (S1, 10 credits)
- Informatics Project Proposal (S2, 10 credits)
- MSc Dissertation (Summer, 60 credits)

Cognitive Science Courses (40 credits)
- Computational Cognitive Science (S1, 10 credits)
- Computational Cognitive Neuroscience (S2, 10 credits)
- Accelerated Natural Language Processing (S1, 20 credits)
- NL Understanding Generation & MT (S2, 20 credits)
- Speech Processing (S1, 20 credits)
- Automatic Speech Recognition (S2, 10 credits)
- Speech Synthesis (S2, 10 credits)
- Simulating Language (S2, 20 credits)

Electives (60 credits)
- Case Studies in Design Informatics (S1, 20 credits)
- Human-Computer Interaction (S1, 10 credits)
- The Human Factor: Working with Users (S2, 10 credits)
Cognitive Science MSc (180 credits)

**Electives (60 credits)**

**Informatics**

*Natural Computing (S1, 10 credits)*
*Bioinformatics (S1, 10 credits)*

*Algorithmic Game Theory (S2, 10 credits)*
-Methods for Causal Inference (S2, 10 credits)
-Reinforcement Learning (S2, 10 credits)
-Machine Learning (check for yourself)

-Computer Graphics (S1, 10 credits)
-Image and Vision Computing (S1, 10 credits)
-Advanced Vision (S2, 10 credits)

-Robotics: Science and Systems (S1, 20 credits)

**Philosophy, Psychology & Language Science**

*Ethics of Artificial Intelligence (S2, 20 credits)*

-Brain Imaging in Cognitive Neuroscience (S2, 10 credits)

*Pragmatics (S1, 10/20 credits)*
-Language Production (S1, 10 credits)
-Origins and Evolution of Language (20 credits)
Practicalities

MSc Handbook

Degree Programme Tables

Personal Tutor
Student Support

All the information related to student support in Informatics.

What do we do?

We are a friendly and approachable team whose main focus is student welfare. We offer help and guidance when you are experiencing challenging situations and/or need extra support. Our service is available to all taught students.

We work in conjunction with your personal tutor to provide practical solutions to the challenges you face, directing you to the appropriate support services and assisting you with administrative processes that occur as a result.

Contact us

The Student Support Team comprise of three Student Support Officers, Karen Davidson (UG1, UG2), Lisa Branney (UG3, UG4/5) and Sophie Mills (MSc).

Please contact us via Student Support Team email (below).

If you would prefer to have a chat with a Student Support Officer, please email the team to arrange an appointment. All appointments will be carried out digitally over Microsoft Teams. If it is important that you see a Student Support Officer face-to-face please add this information into your meeting request and we will try to accommodate this where possible.
**MS Teams**

- Only CogSci MSc students
- Feel free to introduce yourselves
- Chat and organize events
- Pomodoro sessions?

Partially monitored @me if you need me and I'll appear :)

**CogSci Discord**

- All CogSci students ay UoE
- Undergrads & Post-grads
- Informatics & PPLS

**CogSci Hangouts**

- Every other week (starts W2)
- Meet up and chat
- Short research highlights
Frank Mollica
Lecturer in Computational Cognitive Science
Programme Director for Cognitive Science MSc
fmollica@inf.ed.ac.uk

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Student Support:
https://web.inf.ed.ac.uk/infweb/student-services/ito/students/student-support

Taught MSc Handbook:
https://web.inf.ed.ac.uk/infweb/student-services/ito/students/taught-msc-handbook-2021-22

Degree Programme Tables:
http://www.drps.ed.ac.uk/21-22/dpt/ptmsccogsc1f.htm

PATH:
https://path.is.ed.ac.uk