

Exam Information

COMP9414: Artificial Intelligence

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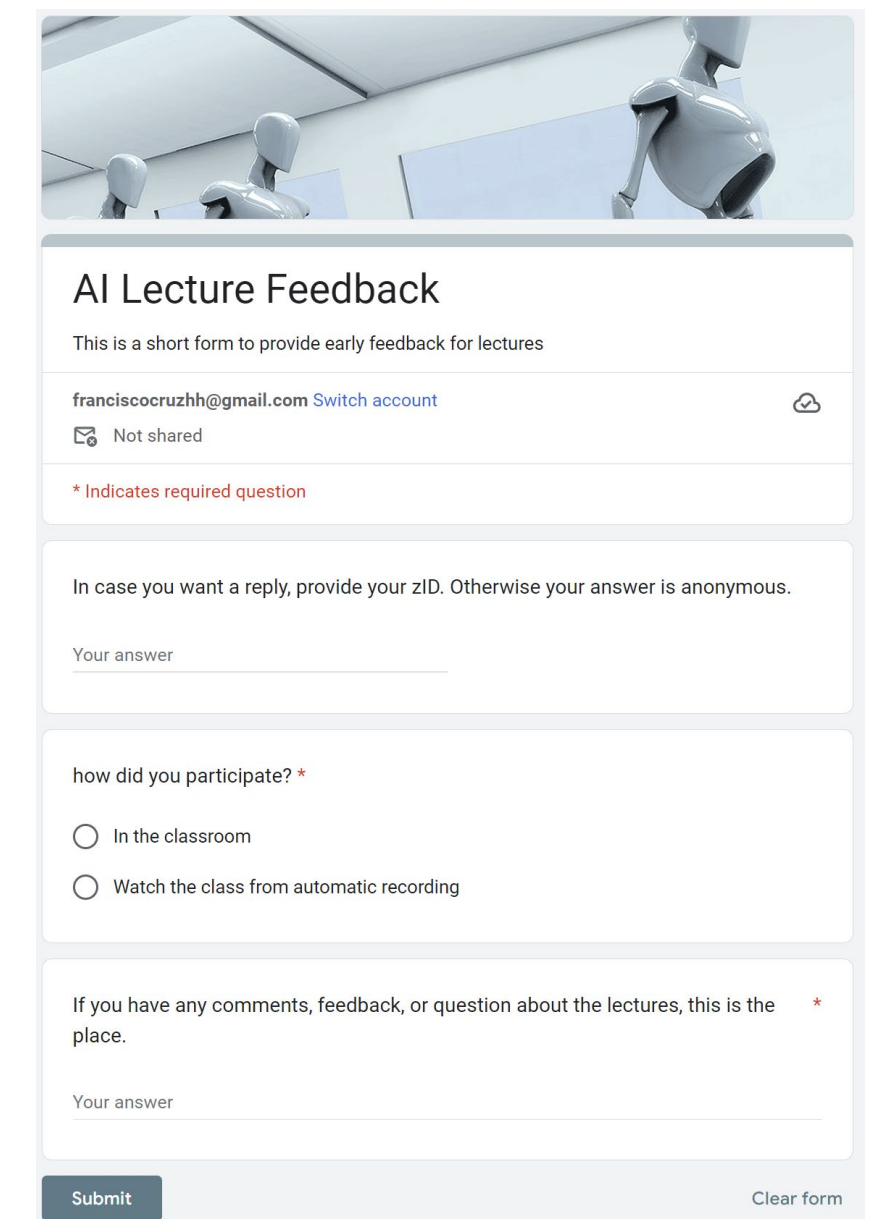
- COMP9414 update.
- Anonymous feedback and MyExperience.
- Exam's details.
- Exam's content.
- In case of questions.
- New tutors

COMP9414 Update

- Lecture topics:
 - Change in the content order and focus.
 - New approaches during the term.
- Redesign of tutorials:
 - Double time for tutorials.
 - A fully different approach for tutorials with code in the centre.
- Assignments' evaluation: Discussion with tutors as part of the evaluation.
- Lecture platform: Moodle.

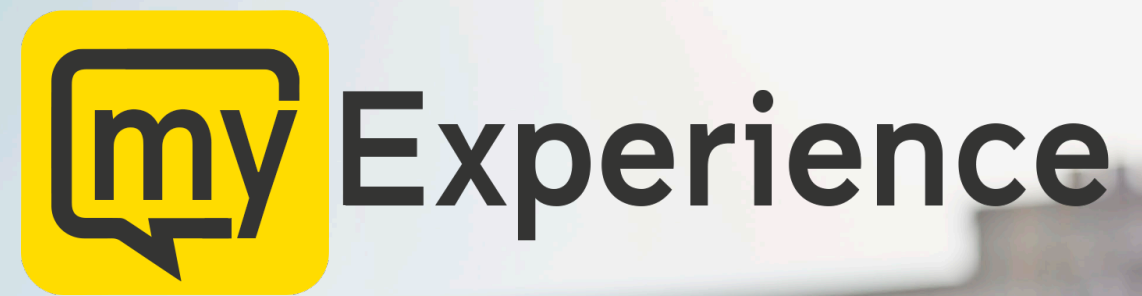
Anonymous Feedback and MyExperience

- Thank you very much to the one who provided anonymous and respectful feedback during the term. Very much appreciated!
- But now, it's time to provide the real one through MyExperience. Given the redesign of the course, this term is particularly important.
- The response rate is rather low, only 9.14% so far :(
- <https://myexperience.unsw.edu.au/>



The screenshot shows a web form titled "AI Lecture Feedback". At the top, there is a header image of a lecture hall with a robot. Below the title, a subtitle reads: "This is a short form to provide early feedback for lectures". The user's email "franciscocruzhh@gmail.com" is displayed with a "Switch account" link and a cloud icon. A status "Not shared" is shown with a lock icon. A red asterisk indicates a required question. A note states: "In case you want a reply, provide your zID. Otherwise your answer is anonymous." Below this is a text input field labeled "Your answer". The next section is titled "how did you participate? *" and contains two radio button options: "In the classroom" and "Watch the class from automatic recording". The final section is titled "If you have any comments, feedback, or question about the lectures, this is the place." with a red asterisk. It includes a text input field labeled "Your answer". At the bottom, there are "Submit" and "Clear form" buttons.





SCAN ME

**Tell us about your
experience.
Shape the future of
education at UNSW.**

Visit [Moodle](#) to complete
the myExperience survey

Please be mindful of the [UNSW Student Code of Conduct](#) as you provide feedback. At UNSW we aim to provide a respectful community and ask you to be careful to avoid any language that is sexist, racist or likely to be hurtful. You should feel confident that you can provide both positive and negative feedback, but please be considerate in how you communicate.



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Exam's Details

- Time and date:
 - Tuesday 13th August, 1:45pm.
 - 2:15-hours exam.
 - This includes 15 minutes in case of technical issues.
- Format and platforms:
 - On-campus centrally invigilated.
 - 12 multiple-choice questions. 50 marks in total. 20 marks hurdle.
 - The platform will be Inspira. Please install Safe Exam Browser (SEB).
 - Visit <https://www.student.unsw.edu.au/exams/inspera/on-campus>

Exam's Content

- Content to be covered:
 - Knowledge representation, neural networks, search, reinforcement learning, optimization, computer vision, language processing, uncertain reasoning, and intelligent robotics.
- You are **at least** expected to be familiar with:
 - Lecture material.
 - Tutorial codes.
 - Additional material available in Moodle.

In case of questions

- Forums. We will keep open a forum in Moodle in case you have questions.
- Alternatively, use the course email for personal questions:
cs9414@cse.unsw.edu.au

New Tutors

- New tutors are always welcome! Consider applying if you:
 - Enjoyed this course.
 - Got top results.
 - Have good coding skills.
 - Can compromise a few hours per week responsibly.
- If this is you, please apply for either COMP9414 or COMP3411/9814 in both UniHire and Talloc and send me an email with your CV.