

# ACADEMIC COUNCIL COMMITTEE ON EXAMINATIONS (ACCE)



## ACCE Meeting Dates, Academic Session 2024/25

Submission Deadline <sup>1</sup>	Meeting Date
Monday 2 September 2024	11:00am, Tuesday 17 September 2024
Monday 7 October 2024	11:00am, Tuesday 22 October 2024
Monday 4 November 2024 <b>2</b>	11:00am, Tuesday 19 November 2024
Monday 2 December 2024	11:00am, Tuesday 17 December 2024
Monday 13 January 2025	11:00am, Tuesday 28 January 2025
Monday 3 February 2025	11:00am, Tuesday 18 February 2025
Monday 10 March 2025	11:00am, Tuesday 25 March 2025
Monday 7 April 2025	11:00am, Tuesday 22 April 2025
Monday 5 May 2025 <b>3</b>	11:00am, Tuesday 20 May 2025
Monday 2 June 2025 <b>4</b>	11:00am, Tuesday 17 June 2025

### The ACCE:

- Approves Intern Examiners for the examination of taught modules.
- Approves Research Degree Examination Committees, including Special Extern Examiners.
- Nominates Subject and Programme Extern Examiners to the NUI.
- Oversees assessment practices across the University.
- Acts as the University's examination board dealing with the award of Research Degrees.

### Further information:

[Assessment website](#) and [UCD Assessment Code of Practice](#)

[ACCE website](#) Email: [acce@ucd.ie](mailto:acce@ucd.ie)

1. Ten working days are required for preparation, circulation and review of all documentation in advance of each meeting. It is therefore essential that documentation is submitted for the monthly submission deadline.

2. Monday 4 November 2024 - Last ACCE deadline for December conferring

3. Monday 5 May 2025 - Last ACCE deadline for June conferring

4. Monday 2 June 2025 - Last ACCE deadline for September conferring

At least four weeks in advance of conferral, all research degree students must submit [one hard-bound copy](#) of the final Exam Committee approved thesis in person or by registered post/delivery to Student Desk, Tierney Building, University College Dublin, Belfield, Dublin 4.

Assessment  
UCD Registry



<http://www.ucd.ie/registry/assessment/>

Produced by Assessment, UCD Registry