



# Candidate Declaration on GenAI Use

As of 1 September 2026, all candidates are required to include the following declaration when submitting their full thesis proposal for confirmation review, and when submitting their thesis for examination in accordance with the [Doctoral Confirmation of Candidature Policy and Procedures](#) and the [Doctoral Thesis Policy and Procedures](#).

Other than for improving spelling, punctuation and grammar, as described under the [Third Party Editing and Proofreading of Theses and Dissertations Guidelines](#), I have not used GenAI tools in my doctoral research or the preparation of this thesis.

## **OR**

Other than for improving spelling, punctuation and grammar, as described under the [Third Party Editing and Proofreading of Theses and Dissertations Guidelines](#), I have only used GenAI tools in accordance with the conditions my supervisor has approved, and declare that:

- My use of GenAI aligns with **University policies**, including those related to academic integrity, research integrity, copyright, privacy, and research data management
- My use of GenAI aligns with relevant **ethics approvals**, if any
- I have **documented all tools used**, including their version numbers, where reasonable
- Where reasonable, I have documented the **specific role of GenAI** in my research, including what inputs were provided, acknowledged its limitations, and described methods for verifying or correcting outputs.

If detailed records of GenAI use as a writing assistant are not included in the thesis, but my supervisor has requested that they be retained, I can produce them upon request.

- I have clearly **identified and disclosed** any text, images, diagrams, tables, or other content created or substantively modified by GenAI tools
- I accept full **responsibility** for any GenAI-assisted content
- I am prepared to **demonstrate comprehensive understanding** of my research and defend all aspects of my work during examination

<b>Full name</b>			
<b>Signature</b>		<b>Date</b>	

