



Thesis Examination Procedure

Version	Approved by	Approval date	Effective date	Next review
3.4	Director of Governance			

Procedure Statement

Purpose

Scope

Are Local Documents or Procedure.

2. Responsibilities

2.1. The Higher Degree Committee

Higher degree

- The Higher Degree Committee is responsible for the design and implementation of the thesis examination process.
- Ensure that the process is fair and equitable (see the Higher Degree Committee Charter).

2.2. The Supervisor

Supervisor

- The Supervisor is responsible for ensuring that the candidate is prepared for examination and that the candidate has followed all the requirements of the thesis submission (in the case of the Primary Supervisor).

The Supervisor is responsible for ensuring that the candidate has followed all the requirements of the thesis submission (in the case of the Primary Supervisor). The Supervisor is also responsible for providing recommendations to the PGC on the nomination of suitable experts to examine the thesis.

2.3. The Examiners

The Examiners are responsible for:

- Providing a fair, independent and expert report to the HDC. This does not imply any further obligation on the part of the examiner directly to the candidate.

2.4. Postgraduate Research Coordinator (PGC)

The Postgraduate Research Coordinator (PGC) is responsible for:

Archived doc

Archived doc

Archived doc

Archived doc

Archived doc

Archived doc



A

ed doc



Archived doc

Archived doc

Archived doc

Archived doc

Archived doc

The image features a white background with several abstract red elements. On the left side, there are overlapping, curved red shapes that resemble stylized petals or abstract forms. A thin, straight red line runs diagonally from the bottom left towards the top right. At the bottom of the image, there is a solid red area that tapers upwards, meeting the diagonal line. The text 'Archived do' is written in a red, sans-serif font, positioned diagonally across the center of the image, following the path of the thin red line.

Archived do