

PhD and Research Master's Degree Nomination Form

This form is to be completed by the applicant's proposed principal supervisor and submitted for approval to NCAD Academic Council.

An applicant seeking admission to a course of study and research leading to a PhD or Research Master's degree must be nominated by the proposed principal supervisor. This nomination must be supported by the Head of School and approved by NCAD Academic Council.

Section A: Candidate details and eligibility

Candidate details	
Applicant's name	
Applicant's number	
Degree programme	
School	
If the proposed research crosses schools please identify the second school.	
I confirm the relevant schools have been consulted	

Education Background			
Qualification title	Results	Institution	Date completed

Other evidence of academic standing or relevant professional experience

English language: If not a native English speaker please confirm that the applicant meets the English Language requirements and give details (i.e. English Language test result or prior Education through English.)

PhD and Research Master's Degree Nomination Form

Section B: Proposed Research

Provisional title of research

--

I confirm that a copy of the research proposal is attached:

Merits of proposed research

Resources: Please indicate what resources are available to support the proposed research activity.

--

Proposed supervisory team

Principal Supervisor	
-----------------------------	--

Co-supervisor (if relevant)	
------------------------------------	--

Section C: Nomination to NCAD Research Register

We are satisfied that the above named applicant is appropriately qualified to undertake the proposed research, that it is a suitable subject for research and that the required resources are in place to support the applicant in carrying out the research.

Proposer: Principal Supervisor	
---------------------------------------	--

Name

Signature

Head of School	
-----------------------	--

Name

Signature

Date of approval by NCAD Academic Council	
--	--