

<u>Dublin City University</u> <u>Postgraduate Research Studies</u>

HD₂

CURRENT ACADEMIC YEAR 2022 / 2023

Assessor's Report for the Award of Higher Doctorate

The completed form and report should be submitted to the Vice President, Academic Affairs/Registrar, Dublin City University, Dublin 9 and copied to the Dean of Graduate Studies.

(Note: One report to be completed by each Assessor. Please print single-sided.)

A. : ASSESSOR / CANDIDATE DETAILS

Name of Assessor						
Name of Candidate			ID Number			
Title of Award Sought (please tick as appropriate)	Doctor of Letters (DLi	·	·	,		
	·					
B.1.: ASSESSOR'S RECOMMENDATION Please indicate the final outcome of the Examination by placing a tick (\lor) in the relevant box						
(i) Award Recommended		(ii)	Award Not Recon	mmended		
I hereby certify that I have assessed the above candidate's thesis in accordance with the regulations for the award of a Higher Doctorate and have included my report under Section B2.						
Sign: Print: Assessor's Signature			Date:			

P.T.O. FOR SECTION B.2.

HD2 Page 1 of 2 Last Updated: 28/09/2022



<u>Dublin City University</u> <u>Postgraduate Research Studies</u>

HD₂

CURRENT ACADEMIC YEAR 2022 / 2023

B.2.: ASSESSOR'S REPORT

The Assessor should include his/her full report below. The report should include commentaries on how well the candidate's submission supports a case that he/she has:

- i. made a contribution of originality and merit to their field of study
- ii. made a sustained, consistent and substantial contribution to the advancement of knowledge over a number of years
- iii. authoritative standing in his/her field of study

iv.	seminal publications which	h have led to extensions	of development	of knowledge by	v others.

Sign:	Print:	Date:

Data Protection Notice

Personal information that you submit to Registry in connection with any service provision will be treated in accordance with the Registry Data Protection Notice, which can be viewed at the following website address: https://www.dcu.ie/registry/data-protection-notice.shtml