RESEARCH DEGREE EXAMINATION ENTRY FORM

Once completed, please return this form to the HaSS and SAgE Graduate School at gradschool@ncl.ac.uk along with 1 electronic copy of your thesis.

SECTION A - To be completed by CANDIDATE

)	to be completed by CAN	DIDALE					
Nai	me of Student: Julian Austin	Stude	nt Number: 70645	522			
Naı	me of Supervisor(s): Robin Henderson		ol / Institute: Mathe tics and Physics	ematics,			
Pro	gramme: PhD Mathematics (full time)	Stage	Stage: Year 4 Writing Up				
Address to which communications should be sent after completion of the examination (please include an email address): 36 Welford Avenue, Coxlodge, Newcastle, NE33UY							
Exact Title of Thesis as approved by the Dean of Postgraduate Studies: Functional Data Analysis for Earth Observation							
Wo	rd Count: 66543						
Dec a)	Declarations: a) I declare that this thesis is my own work and that I have correctly acknowledged the work of others. This submission is in accordance with University and Academic Unit guidance on good academic conduct.						
b)	b) I certify that no part of the material offered has been previously submitted by me for a degree or other qualification in this or any other University.						
c)	I confirm that the word length is within the prescribed range as advised by my Academic Unit and Faculty.						
d)	d) Does the thesis contain collaborative work, whether published or not? No						
(If Yes , please indicate what proportion of the work is your independent contribution on a separate sheet.)							
COVID-19 disruption							
Has your thesis been impacted by the COVID-19 situation?							
If Yes, are you supplying an impact statement with this form? (If Yes, you may wish to provide an impact statement that will be shared with your examiners, along with your thesis. An impact statement is not compulsory.)							
Sig	nature (student):		Date: 08/06/202	2			
SECTION B - To be completed by SUPERVISOR							
I certify that the above-named candidate has satisfactorily completed and complied with the							
required terms of the research degree programme in accordance with the University's guidelines for Academic Conduct and Regulations for the Degree.							
ivai	me and Signature of Supervisor(s):	Date:					