

School of Computer Science Preliminary UG & PGT Research Ethics Checklist

(Last updated 2018-10-17)

This form is required for all UG and Taught MSc dissertation projects to confirm whether the proposed work requires ethical review.

SEC	TION I. Applicant De	etails				
1. Name		Alessio Giuseppe Maurice Cauteruccio				
2. Status Und		Undergradu	Jndergraduate Student			
3. Email address psyagca@r		psyagca@no	ottingham.ac.uk			
SEC	TION II. Module Det	ails				
Module name/number or MA/MSc/MPhil course and departmen			G53IDS Individual Dissertation			
5. \$	Supervisor's name		Thorsten Altenkirch			
6. Supervisor's email addr		dress	psztxa@exmail.nottingham.ac.uk			
SEC	CTION III. Project Det	ails				
_			Formal Verification of Combinatorics Problems using Type Theory			
Proposed start date		08/10/2018				
Please answer each question by ticking the appropriate box:				Yes	No	
1.	Does the study involve human participants?		cipants?		Х	
2.	Does the study involve personal data, and/or include the processing of data in the public domain in such a way as to invade the privacy of the individuals concerned? (see www.cs.nott.ac.uk/ethics for guidance on what constitutes personal data.)				X	
3.	Does the study involve the use of animals or biological materials?				Х	
,	The answer to all que	stions in Section	n III is NO and no further ethics approval is require	d		
	OR					
		rom <u>www.cs.no</u>	n Section III is YES and a UG & PGT Research E tt.ac.uk/ethics) must be submitted and approved be			
		•	an accurate description of the proposed project aroject should change, I will need to submit a revise			
Sig	nature of Applicant: A	Alessio Cauteru	ccio Date: 22/10/2018			
	te: if this you are subr ur full name	nitting this form	electronically to Moodle or from your University en	nail then	type	

Please follow the instructions provided by the module convenor to submit this form.