

CASA Ethics Procedure for MSc/MRes Dissertations Form A: Screening of Ethical Risk

Overview

There are different ways of addressing ethical considerations while conducting research at UCL. This form will help you define the level or ethical risk that your research poses and the corresponding ethical review procedure path. Besides this ethical screening, you may need to complete a Risk Assessment if your research involves fieldwork. You must complete this form and any follow-up step before you can begin with your research.

Code of practice

Whether you are doing minimal, low, or high-risk research you should start by reflecting and identifying potential ethical issues arising from your research. If your research involves human participants, there are a series of principles or accepted ethical standards for conducting research in the UK:¹

- <u>Benefit and no harm:</u> when conducting research involving human participants, you must balance out the benefits that your research could contribute to the society against the potential risks for the participants involved in your research.
- <u>Informed consent</u>: you should provide clear information to your participants about their rights so that they can make an informed decision about whether or not they want to participate in your research. You should not induce, coerce or pressure them to participate and they should know that they can revert this consent.
- <u>Confidentiality:</u> you should ensure that the participation in your research remains confidential. Data should remain anonymous. The level of anonymity should reflect participants' consent.

There are other ethical principles that vary by field and type of research. Review other ethical principles that may apply to your research.²

Responsibility

As a researcher (including at an undergraduate or postgraduate level) you are responsible for safeguarding research integrity, confidentiality and the well-being of participants. Therefore, you must define the level of ethical risk that you research implies, which you will do in this screening form. Depending on the outcome of the screening, you may need to seek and obtain ethical approval before you can begin with your research.

¹ https://ethics.grad.ucl.ac.uk/accepted-ethical-standards.php

Consult the 'Practicing ethics' project for a review of ethical principles relevant for research and practice in the built environment. 'Practicing ethics', accessed 29 July 2021, https://www.practisingethics.org/project

1. Personal details		
Student name:	Student email address:	Student number:
Supervisor name:	Supervisor email address:	Date:
2. Details of the research		
2.1. Title or topic		
2.2. Project summary (max 25	0 words)	
	project, detailing which methods	you plan to use and what
	pases, interviews) will you use and	
open data, how you will approach	, ,	, ()
2.3. Risk assessment		
<u>-</u>	ducting fieldwork (e.g. collection isses. ³ This can be within the UK	
– OR –		
-	g to conduct fieldwork and that Teaching Team (casa-teaching@	•

³ UCL Fieldwork Approved Code of Practice 2006 (https://www.ucl.ac.uk/earth-sciences/study-here/fieldwork)

2.4.	Selection of Ethics Committee		
	Confirm that your research falls within the domain of University Research and, therefore, does not involve procedures that require external ethical review.		
	For more information about how to determine the domain of your research reference Research Ethics.	er to <u>U</u>	<u> </u>
	– OR –		
	Confirm that your research must be evaluated by one of the following external Research Ethics Committee: the NHS Research Ethics Committee, the Social Care Research Ethics Committee, the Ministry of Defence Research Ethics Committee or the Animal Welfare Ethics Review Board. If so, you must follow the ethics review procedure of the respective institution.		
	If your research falls into the domain of NHS research, are you are planning conduct fieldwork <u>overseas</u> ?	ng to	
	Yes. Please move to section 3 and complete the remainder of this form.		
	■ No. You do not need to complete the remainder of this form.		
	– OR –		
	Confirm that your research already has ethical approval from a UK institution the name of the institution below. You do not need to complete the remainder		
3. Sc	creening for low risk		
		YES	NO
3.1.	Will your research use data that are <u>not</u> already in the public domain or open to researchers?		

3.3.	Will your research involve observational methods where human participants will be recorded by means of video or audio recordings and can be identified?	
3.4.	Will your research involve the opinions of individuals <u>outside</u> the public arena?	
	→ Individuals in the public arena include publicly appointed officials, artists, public figures.	

4. Scr	eening for moderate or high risk		
		YES	NO
4.1.	Will your research involve participants that could be identified as vulnerable (both directly or accidentally recruited), such as children, people with learning disabilities, asylum seekers or victims of crime?		
4.2.	Will your research involve participants access to whom requires the permission of a gatekeeper, such as adult professionals, family members or community leaders?		
4.3.	Will your research involve intrusive interventions, such as taking blood/DNA samples, administering drugs, performing imaging techniques or MRI scans?		
4.4.	Will your research involve the discussion of sensitive topics, such as terrorism, pornography, experiences of violence and abuse or criminal behaviour, or any other topics that may be particularly sensitive due to specific cultural or political characteristics of the group you are researching?		
4.5.	Will your research present a significant risk of harm (beyond harm encountered in normal life) to the rights and well-being of participants or/and of a member of the research team?		
	→ This may include physical, emotional psychological harm (e.g. distress, humiliation or anxiety) or reputational, legal or financial harm.		
4.6.	Will your research involve a risk of disclosure of confidential information, such as information concerning participants' involvement in illegal activities?		

4.7	Will your research involve an element of deception or covert methods of observation or data collection whereby identifiable human participants are included without their knowledge, fully informed consent cannot be obtained, or only limited consent is sought?		
4.8	Do you intend to offer monetary compensation or incentives (other than a copy of your report or refreshments during the interview) to recruit participants?		
4.9	Will your research involve participants that are your own family, friends, colleagues, or clients that would make them obliged (due to their relationship with you) to reveal information that they would otherwise not disclose?		
4.1	Is your research commissioned by the military or falls under a European Union (or other) security programme?		
5. S	creening outcome		
You	have completed the screening of ethical risk.		
Whic	h situation applies to you?		
	You answered NO to all questions in sections 3 and 4.		
	This means that your research poses minimal ethical risk and does not require ethical review.	e furthe	er
	– OR –		
	You answered YES to <u>one or more</u> questions in <u>section 3 and</u> NO to <u>all</u> questions <u>section 4</u> .	ons in	
	This means your research poses low ethical risk and must be assessed by the Departmental Ethics Committee.	•	
	– OR –		
	You answered YES to one or more questions in section 4.		
	This means that your research poses a high or moderate ethical risk and must assessed by UCL Research Ethics Committee (REC).	st be	

Optional: You can use this space to include any additional information that you think may be relevant.
6. Supervisor sign-off
Please send this completed form to your supervisor for sign-off.
Supervisors only:
☐ I confirm that all information provided in this form is accurate and that I agree with the screening outcome.
Supervisors: please return form to student.
7. Next steps
Please submit your form to Moodle.
If the ethical risk of your research is:
 minimal: Await confirmation on Moodle. You may proceed with data collection if confirmed.
• low: You must complete <u>Form B – Low Risk Ethics application & Data Protection</u> .
 high or moderate: Follow <u>UCL step-by-step guide</u> to develop and submit your High-Risk REC application to UCL. Discuss this with your supervisor, who will support you in this process and submit the form on your behalf to UCL REC.

Note to supervisors: Please send completed form to ethics@ucl.ac.uk with your

student copied into the email.