

Research Ethics Screening Form for Students

Middlesex University is concerned with protecting the rights, health, safety, dignity, and privacy of its research participants. It is also concerned with protecting the health, safety, rights, and academic freedom of its students and with safeguarding its own reputation for conducting high quality, ethical research.

This Research Ethics Screening Form will enable students to self-assess and determine whether the research requires ethical review and approval via the Middlesex Online Research Ethics (MORE) form before commencing the study. Supervisors must approve this form after consultation with students.

Student Name:	Damien Maujean	Email: mm3918@live.mdx.ac.uk	
Research project title:	Smart Receipt Management and Extractionb		
Programme of study/module:	Computer Science and System Engenering		
Supervisor Name:	Nivede Issur	Email: n.issur@mdx.ac.mu	

Please answer whether your research/study involves any of the following given below:				
1.	^H ANIMALS or animal parts.	☐ Yes	⊠ No	
2.	MCELL LINES (established and commercially available cells - biological research).	☐ Yes	⊠ No	
3.	HCELL CULTURE (Primary: from animal/human cells- biological research).	☐ Yes	⊠ No	
4.	HCLINICAL Audits or Assessments (e.g. in medical settings).	☐ Yes	⊠ No	
5.	*CONFLICT of INTEREST or lack of IMPARTIALITY. If unsure see "Code of Practice for Research" (Sec 3.5) at: https://unihub.mdx.ac.uk/study/spotlights/types/research-at-middlesex/research-ethics	☐ Yes	⊠ No	
6	. XDATA to be used that is not freely available (e.g. secondary data needing permission for access or use).	☐ Yes	⊠ No	
7	. ^X DAMAGE (e.g., to precious artefacts or to the environment) or present a significant risk to society).	☐ Yes	⊠ No	
8	. XEXTERNAL ORGANISATION – research carried out within an external organisation or your reseach is commissioned by a government (or government body).	☐ Yes	⊠ No	
9	. MFIELDWORK (e.g biological research, ethnography studies).	☐ Yes	⊠ No	
1	0. ^H GENETICALLTY MODIFIED ORGANISMS (GMOs) (biological research).	☐ Yes	⊠ No	
1	1. ^H GENE THERAPY including DNA sequenced data (biological research).	☐ Yes	⊠ No	
	 MHUMAN PARTICIPANTS – ANONYMOUS Questionnaires (participants not identified or identifiable). 	☐ Yes	⊠ No	
1	 XHUMAN PARTICIPANTS – IDENTIFIABLE (participants are identified or can be identified): survey questionnaire/ INTERVIEWS / focus groups / experiments / observation studies. 	☐ Yes	⊠ No	
1	 HHUMAN TISSUE (e.g., human relevant material, e.g., blood, saliva, urine, breast milk, faecal material). 	☐ Yes	⊠ No	