

ECSE 424/542 - HUMAN-COMPUTER INTERACTION

CONSENT TO PARTICIPATE IN CLASS PROJECT STUDY

The follow	ving students:		
Eric	Mayhew	Ines Mor	eno
Hye	Mayhew sin park		
interaction developing important	(ECSE 424/542). Our integral in a meaningful, real-world	art as a voluntary subject in our class pro- nt is to observe and test the technology pro- usage context. Although we will be observe sting you, but rather, the system designs a	ototypes our students are ng you, as a subject, it is
more than	an hour every two weeks, a	ntil early December. The time demands are and we would coordinate time and meting p nce this is a class project, we are unable to of project at any time.	place with you to ensure
Your cons	interaction with the various to ent to such recordings is volun- ugh a password protected web	ble for us to make use of audio, photographic echnology prototypes and to save your commitary and the recordings will only be available page. You will not be identified by name in any recording or remove any recording that you	nents for later discussion. to other members of our ny of these materials and
Should you	u have any questions concernay be contacted at any time at	ning this project, or wish to withdraw from the following addresses:	n the study, the course
		of Electrical and Computer Engineering, N A 0E9, Tel: (514) 398-5992, Email: jer@cim.n	
have been		a. I understand this study, the nature and exte a questions concerning any aspects of the s	
		e part in this study. I can withdraw from the st we had sufficient time to consider my decision	
A signed co	opy of this consent form will be	e given to me.	
Tuel	cyny.	Umb	510Cf 1202
NAME OF	F PARTICIPANT (print)	SIGNATURE OF PARTICIPANT	DATE