

ECSE 424/542 - HUMAN-COMPUTER INTERACTION

CONSENT TO PARTICIPATE IN CLASS PROJECT STUDY

The follow	ving students:		
Eric	Mayhew	Ines	Moreno
Hye	sin park		
interaction developing important	(ECSE 424/542). Our intent g in a meaningful, real-world us	is to observe and test the technage context. Although we will b	class project on human-computer hology prototypes our students are ne observing you, as a subject, it is designs and the capability of the
more than	an hour every two weeks, and	d we would coordinate time and the this is a class project, we are un	mands are fairly minimal; likely no meting place with you to ensure able to offer any compensation for
Your cons	interaction with the various tec ent to such recordings is volunta ugh a password protected web pa	hnology prototypes and to save youry and the recordings will only be age. You will not be identified by t	notographic or video recordings to our comments for later discussion. available to other members of our name in any of these materials and a that you do not wish to be made
	ou have any questions concerni may be contacted at any time at th		draw from the study, the course
		f Electrical and Computer Engin 0E9, Tel: (514) 398-5992, Email: j	neering, McGill University, 3480 er@cim.mcgill.ca
have been			and extent of my participation. I of the study and have received
			rom the study at any time without my decision to participate in this
A signed co	opy of this consent form will be g	given to me.	
		Y -	510Cf 1202
NAME OF	F PARTICIPANT (print)	SIGNATURE OF PARTICIPA	