Researcher's PID number

Consent to Participate in Research—Video Recording

Cognitive Science Coursework: Video Recording for 102B Cognitive Ethnography

Participant's signature Date	
The student researcher named above has explained this study to you and answered your questions. If you have other questions about this research, you may contact Dr. Taylor Scott at tjscott@ucsd.edu.	
Participation in this research is entirely voluntary. You may refuse to participate, withdraw, or refuse to answer questions at any time without penalty. There will be not cost to you for participating in this study.	
There will be no direct benefit to you for participating in this study. You will receive no compensation for participating. The researcher may benefit by learning about the nature of everyday cognition.	
There may be some unknown risks that are currently unforeseeable. However the student researcher will make every effort to avoid risks and discomforts.	
If the video recording makes you uncomfortable, you may terminate the recording at any time at no risk.	
The student researcher has been instructed to NOT record illegal or dangerous activities.	
A potential loss of confidentiality. Your name will not appear in notes nor in the student's written index, transcript, or analysis. However, class participants may recognize you.	
Participation in this study may involve some risks or discomforts. These include:	
With your consent, the researcher will video record an activity. The researcher may ask questions and requestions are respond. You may refuse to answer questions and you may terminate the recording at any time. The video recording may last up to 30 minutes, based on your consent. The video recording and video stills may seen/heard, and the index, transcript, or analysis may be seen by instructors or other students in the course However, the researcher will not reveal your name.	he be
ethnography by recording video as the basis for description and analysis of human behavior.	
The purpose of this study is to give the student named above an opportunity to practice the skills of cognitive	ive
(researcher's name) is conducting research to discover aspects of everyday cognition—how people think, talk, behave, and create meaning through activity.	