

Smart Room for Conference, meeting, and events (includes OWL, Screen, and Zoom Room Compatibility):

Smart Room	Internal Rate & Community, Non-Profit Partners	External Academic	Industry & For-Profit Rate
LRW 4018 Smart Room (includes a technical setup, access to our equipment, and 25% indirect costs)	\$XX/hr	\$XX/hr	\$XX/hr

Equipment and Lab Fees:

Equipment & Lab Space	Internal Rate & Community, Non-Profit Partners	External Academic	Industry & For-Profit Rate
Eye Trackers (includes use of lab space, equipment, a technical setup, and 25% indirect costs)			
Portable Eye-tracker (PupilLabs Neon glasses)	\$XX/per participant	\$XX/per participant	\$XX/per participant
LRW 4030 Eye-tracker	\$XX/per participant	\$XX/per participant	\$XX/per participant
LRW 4031 Eye-tracker	\$XX/per participant	\$XX/per participant	\$XX/per participant
LRW 4032 Eye-tracker	\$XX/per participant	\$XX/per participant	\$XX/per participant
LRW 4013/B Eye-tracker	\$XX/per participant	\$XX/per participant	\$XX/per participant
Electroencephalograms (EEG) (includes use of lab space, equipment, a technical setup, and 25% indirect costs)			
LRW 4015	\$XX/per participant	\$XX/per participant	\$XX/per participant
LRW 4008/LRW 4004	\$XX/per participant	\$XX/per participant	\$XX/per participant
Behavioural testing lab (Includes use of lab space, a technical setup, and 25% indirect costs)			
LRW 4034 (6 computers)	\$XX/per participant	\$XX/per participant	\$XX/per participant
LRW 4007 (1 computer)	\$XX/per participant	\$XX/per participant	\$XX/per participant

Soundproof Rooms (Includes use of lab space, a technical setup, and 25% indirect costs)			
LRW 4011	\$XX/per participant	\$XX/per participant	\$XX/per participant
Soundproof Booth 3x3 m (IAC Model 403 ASP single-wall sound isolation booth)	\$XX/per participant	\$XX/per participant	\$XX/per participant
Interview/Focus Group Rooms (includes use of lab space and 25% indirect costs)			
LRW 4024	\$XX/hr	\$XX/hr	\$XX/hr
LRW 4026	\$XX/hr	\$XX/hr	\$XX/hr
LRW 4013/A	\$XX/hr	\$XX/hr	\$XX/hr
LRW 4012	\$XX/hr	\$XX/hr	\$XX/hr

Consultation, Training, and Research Support Services

Service (includes support from one Research Assistant or postdoc + 25% indirect fees.)	Internal Rate & Community, Non-Profit Partners	External Academic	Industry & For-Profit Rate
Consultations			
Research Planning and Development	\$XX/hr	\$XX/hr	\$XX/hr
Experiment Design and Development (EEG: Presentation, Experiment Builder Eye-tracking: Experiment Builder Behavioural: Superlab, PsychoPy)	\$XX/hr	\$XX/hr	\$XX/hr
Survey Design and Development (e.g., LimeSurvey, Qualtrics)	\$XX/hr	\$XX/hr	\$XX/hr
Research Ethics Application	\$XX/hr	\$XX/hr	\$XX/hr
Training			
Research Methods	\$XX/hr	\$XX/hr	\$XX/hr
Equipment (Eye-tracker, EEG, Ultrasound, Audio Recording, Behavioural)	\$XX/hr	\$XX/hr	\$XX/hr
Experiments (deployment only)	\$XX/hr	\$XX/hr	\$XX/hr
Networking			
Recruitment Planning and Development (e.g., SONA)	\$XX/hr	\$XX/hr	\$XX/hr

Connect with academic and community partners	\$XX/hr	\$XX/hr	\$XX/hr
Knowledge Mobilization	\$XX/hr	\$XX/hr	\$XX/hr
Research Support			
Support during lab experiments (focus groups, interviews, behavioural, eye-tracking, or EEG data collection)	\$XX/hr	\$XX/hr	\$XX/hr
Support during audio recording in the sound-proof recording room or booth	\$XX/hr	\$XX/hr	\$XX/hr
Data Creation			
Collect data according to project specifications (focus groups, interviews, behavioural, eye-tracking, EEG)	\$XX/hr	\$XX/hr	\$XX/hr
Data Analysis			
Provide assistance with data pre-processing, cleaning, and exporting (Survey, Focus Groups, Behavioural)	\$XX/hr	\$XX/hr	\$XX/hr
Provide assistance with data pre-processing, cleaning, and exporting (EEG, Eye-tracking)	\$XX/hr	\$XX/hr	\$XX/hr
Provide assistance with data analysis (Inferential and Descriptive statistics)	\$XX/hr	\$XX/hr	\$XX/hr
Provide assistance with audio-processing (using Praat, Audacity, etc..)	\$XX/hr	\$XX/hr	\$XX/hr
Computational linguistic analysis on text-based/corpus data (NLP, LLM, etc.)	\$XX/hr	\$XX/hr	\$XX/hr
Computational analysis on complex data (EEG/ERP analysis, Eye-tracking, etc.)	\$XX/hr	\$XX/hr	\$XX/hr