

Week	Workshop	Team Leads Meeting	Team Goals (end of the week)
Winter 1	Team on-boarding	None	Meet team members / get coffee / discuss interests
Winter 2	<b>MLK holiday</b> Literature review & Project Design (Live webinar) <b>&amp; ZOOM office hours</b>	tbd (as needed)	Brainstorm project ideas amongst the team and submit initial project idea with concept map, receive feedback: <b>literature review</b>
Winter 3	<b>guest speaker event Dr Milan Makale</b>	tbd (as needed)	Submit final idea and final concept map <b>&amp; team feedback forms #1</b>
Winter 4	proposal format: data flow, control schemes, & experimental design w/ comp team exam <b>&amp; in person office hours</b>	tbd (as needed)	Begin project design (specific methods, data flow, control scheme, experimental design)
Winter 5	Github w/ comp team example (light) <b>&amp; in person office hours</b>	tbd (as needed)	Submit first project proposal
Winter 6	OpenBCI headset part 1 (light) ( gui, general way it works) <b>&amp; in person office hours</b>	tbd (as needed)	Continue iterating on project proposal from feedback <b>&amp; team feedback forms #2</b>
Winter 7	<b>President Day Holiday</b>	tbd (as needed)	Finalize project proposal
Winter 8	Gantt Chart, Task Assignment <b>&amp; in person office hours</b>	tbd (as needed)	Identify, outline, and begin tasks
Winter 9	OpenBCI headset part 2 (detailed) (additional functionality, live data streaming, raw data analysis, non-standard electrode placement) <b>&amp; in person office hours</b>	tbd (as needed)	Start executing <b>&amp; team feedback forms #3</b>
Winter 10	<b>in person office hours</b>	tbd (as needed)	Present project proposal
Winter Finals Week	None	None	<b>Ace finals</b>
Break week	None	None	<b>Go to Cabo or something</b>