week 1	Mon 29 th	Tue 30 th	Wed 31st	Thu 1st	Fri 2nd
09:30 /10:00	Announcements & recap	Announcements & recap	Announcements & recap	Announcements & recap	Announcements & recap
10:30 /12:30	Live Drawing: Sensory Systems	Live Drawing: Cellular Neurobiology	Live Drawing: Vertebrate Nervous Systems	Movement Workshop: Intro to Field Neuroscience	Brainstorm for Final Project + Choose Groups
12:30 /13:30	Lunch break	L <mark>unch</mark> break	Lunch break	Lunch break	Lunch break
13:30 /16:30	Bonsai and Kit Introduction	Reaction Time Experiment 1.0	Braitenberg Vehicles	Reaction Time Experiement 2.0	Final project planning and proposal
16:30 /18:00	Tinkering Exercises	Tinkering Exercises	Tinkering Exercises	Tinkering Exercises	Present project proposals
18:00 /18:30	Debrief	Debrief	Debrief	Debrief	Debrief
week 2	Mon 5 th	Tue 6 th	Wed 7st	Thu 8 th	Fri 9 th
09:30 /10:00	Mon 5 th Announcements & recap	Tue 6th Announcements & recap	Wed 7 st Announcements & recap	Thu 8th Announcements & recap	Fri 9th Announcements & recap
09:30	Announcements	Announcements	Announcements	Announcements	Announcements
09:30 /10:00	Announcements & recap Prototype experimental	Announcements & recap Refine and finalize experimental	Announcements & recap	Announcements & recap Science communication and public	Announcements & recap Prepare project
09:30 /10:00 10:30 /12:30	Announcements & recap Prototype experimental protocol	Announcements & recap Refine and finalize experimental protocol	Announcements & recap Data Analysis methods	Announcements & recap Science communication and public outreach	Announcements & recap Prepare project presentation
09:30 /10:00 10:30 /12:30 /13:30	Announcements & recap Prototype experimental protocol Lunch break Pilot run of experimental	Announcements & recap Refine and finalize experimental protocol Lunch break	Announcements & recap Data Analysis methods Lunch break Data collection and	Announcements & recap Science communication and public outreach Lunch break	Announcements & recap Prepare project presentation Lunch break Prepare project

Voo Longo

Este voo terá lugar no Centro Champalimaud e durará duas semanas:

Semana 1 - sessões práticas guiadas por uma equipa de cientistas.

Semana 2 - desenvolvimento de um projeto de neurociência de campo em pequenos grupos.

sat **10th**

/17:00

Final presentations & Graduation ceremony

End of program Dinner & Drinks

Schedule