

CS489/AR480

FINAL PRESENTATIONS BC117

Friday, 12.12.2025

Projects 1-4 Group A

A1: 13.15 - 13.30 **Situate** (Practice/Theory) by Eric Jollès, Tatiana Groundaieva, Matteo Schürmann

A2: 13.30 - 13.45 **Selfregulate** (Workload Companion) by Anthony Portner, Dimitri Roulet, Jad Tala

A3: 13.45 - 14.00 **Pause** (Silent Capsules) by Lean Gobat, Hana Farid, Clara Hamousz

A4: 14.00 - 14.15 **Enable** (Learning despite disabilities) by Omkar Bahival, Kristoffer, Emma Casiez

Projects 5-8 Group B

B1: 14.30 - 14.45 **Bridge** (Problem Marketplace) by Anna Tuz, Elodie Charrel, Hadrien Arlaud

B2: 14.45 - 15.00 **Adapt** (Flexible University) by Chiara Delvecchio, Zhichen Fang, Nathanael Lambert

B3: 15.00 - 15.15 **Engage** (Curiosity) by Louis Distler, David Fränkle, Antoine Gressier

B4: 15.15 - 15.30 **Finetune** (Neurofeedback) by Loic Janet, Sogand Salehi

Projects 9-12 Group C

C1: 15.45 - 16.00 **Connect** (Alternative Histories) by Muna Lea Kelemen, Kunal Pratap Singh

C2: 16.00 - 16.15 **Network** (Synapsis) by Rishubh Singh, Gentil da Silva, Henri Laurant

C3: 16.15 - 16.30 **Belong** (Complementary Cantine) by Hao Li, Lina Obaid, Gustav Lucas

C4: 16.30 - 16.45 **Blend** (AI Blender Tutor) by Andrii Morshchavka, Ella Somin Moon, Luna Raithle

Projects 13-16 Group D

D1: 17.00 - 17.15 **Materialise** (Collabworks) by Agatha Segard, Bhuvan Vankadari, Solange Dujardin

D2: 17.15 - 17.30 **Enjoy** (Flow State Dynamo) by Pierre Vann, Aron Soh Weng, Eglantine Vialaneix

D3: 17.30 - 17.45 **Reflect** (Peer Path App) by Zhongqi Ye, Tuan Nguyen, Qinghong Wang

D4: 17.45 - 18.00 **Try** (Friction Analysis) by Mehdi Hajoub, Victor Cartier-Negadi