Schedule - Machine Learning in Glaciology Workshop in Finse, 16-21 April 2023

Breakfast 8.00-9.00 / Morning 9.00-12.00 / Lunch 12.00-13.30 / Afternoon 13.30-19.00 / Dinner 19.00-20.00

DAY	Morning (9.00 – 12.00)	Afternoon 13.30 – 19.00 (incl. Coffee break)	Evening
Sunday	Travel to + Arrival at Finse Research Station before 13.30 - Train from Oslo (8.25-12.34) - Train from Bergen (8.14-10.31) - self-organised BRING YOUR OWN LUNCH	Intro lectures: 14.00: Welcome to the Finse research station (Jens Ådne, Station Manager, 45 min) 14.45: Hello, ice breaker and short intro of participants (45 min) 15.30: Intro to Machine Learning (Kostya, 45 min) 16.15: Coffee Break (30 min) 16.45: Machine Learning in Glaciology (Regine & Ben. 2x25 min) 17.35: ML in Glacier Modelling (Jordi, 45 min)	Side tutorial GIT/GITHUB Setting up of VMs on Creodias (EO and BYOD groups only) Chill time, Networking, Sauna
Monday	9.00: ML in Remote Sensing of Glaciers (Kostya, 45 min) 9.45: Intro to Projects and IT onboarding (in Parallel) A Intro to Project 1 Modelling (Jordi & Facu) B Intro to Project 2 (Kostya & Thomas) C. Intro to DIY (Ellie)	Intro to Projects (continued) Project work	Evening lecture (optional) Chill time, Networking, Sauna, Hacking
Tuesday	Project work	Project work	Chill time, Networking, Sauna, Hacking
Wednesday	Project work	Outdoor activity (optional + depending on weather)	Chill time, Networking, Sauna, Hacking
Thursday	Project work	Project work + preparation of presentation for mini conference	Social gathering at Finse DNT Hytta
Friday	Mini conference (2 hrs) until 11.00 Cleaning (~1,5 hr)	End of the workshop at 12.30 Train to Bergen: 12.37, 16.35,18.56, 20.50 Train to Oslo: 14.20, 18.06, 19.27	