

WINTER SCHOOL 2020

Agenda

I recommend everybody to download the app Mazemap, where you can find all the rooms at NTNU.

DAY 1 – Campus: Kalvskinnet, Akrinn øst (Sverres gate 10): A135 (<http://bit.ly/2ulB9zp>)

13.00	Arrival, registration Small lunch Welcome and presentation of program	Kalvskinnet Akrinn Room A135
13.30	Ice breaking activity	
14.30	Feedback from students	
15.00	Snacks/break	
15.15	Introduction to group work and group work	
18.00	Checking into the hotel	Comfort Hotel Trondheim
19.00	Dinner in city center	Folk og Fe
21.30	Social	

Day 2 – 9-11: Kalvskinnet Akrinn øst (Sverres gate 10): A135 (<http://bit.ly/2ulB9zp>)

It is a 15 minutes' walk from the Hotel to campus Kalvskinnet.

Og 15-18: Gløshaugen, Gamle elektro: G012 og G034 (<http://bit.ly/34rtPP2>)

09.00	Scientific presentations <ul style="list-style-type: none">- Francesco Fusco-Nerini: Energy systems analysis research at KTH: the use of sustainability concepts for energy systems design.- Anne Hauch: Energy storage – a necessity on our path to 100% energy supply from renewable energy	Kalvskinnet Akrinn Room A135
09.50	Coffee break	
10.10	<ul style="list-style-type: none">- Mika Järvinen: One possible case for a Master's thesis in Aalto – mineral carbonation of CO2 to synthetic lime stone using industrial waste materials.- Marisa Di Sabatino Lundberg: Silicon solar cells: what's news?	
11.00	Lunch	SiT Kalvskinnet
12.00	Bus to Power House - Piren	Piren
12.15	Power House	

14.15	Bus to campus Gløshaugen	
14.30	Visit lab at Gløshaugen gr 1, 2 and 3	Gløshaugen Gamle elektro Rooms G034 and G012
14.30	Group work and board meeting (16-18) – Snacks/some food	
15.00	Visit lab at Gløshaugen gr 4 and 5	
18.00	Break	
19.00	Tram to Lian Restaurant	Tram stop: St. Olavsgate
19.30	Dinner at Lian Restaurant	Lian Restaurant

Board Meeting 16-18: Gløshaugen Berg 4.etg Møterom E-431

Day 3 Campus: Gløshaugen, Building: Gamle fysikk, room: F3 (<http://bit.ly/2pn83xF>)

Bus 22 goes directly from the city center to Gløshaugen Campus. You can buy tickets on machines or by downloading their app AtB Mobillett. It is also possible to walk, which takes approximately 30 minutes.

09.00	Presentation of group work – 25min pr	Gløshaugen Gamle fysikk Room F3
10.15	Break/ Snacks?	
10.30	Presentation of group work – 25min pr	
11.20	Feedback/evaluation of group work	
11.50	Winner of group work	
12.00	Conclusion and summary of winter School	
12.25	Evaluation of Winter School	
12.30	Lunch and goodbye	SiT Hangaren