

Blended Intensive Programme: Energy Community

Dalarna University is thrilled to offer the Blended Intensive Programme (BIP) in Energy Community for graduate-level exchange students. With its two weeks of study (one in Sweden/one online) and international student group, this BIP promises to be a unique educational experience.

Date/time	2026-04-20	2026-04-21	2026-04-22	2026-04-23	2026-04-24
Place	TBC	TBC	TBC	TBC	TBC
8:30 AM	Key card at reception	Welcome coffee	Welcome coffee	Welcome coffee	Welcome coffee
9:00-10:30	Definition and context	Heat pump	Energy flexibility & sector coupling	Building renovation	Case studies & business models
10:30-11:00	<i>Break and group photo</i>	<i>Break and Coffee/Tea</i>	<i>Break and Coffee/Tea</i>	<i>Break and Coffee/Tea</i>	<i>Break and Coffee/Tea</i>
11:00-12:30	Solar PV	Energy vector and storage	Grid & control	Electric vehicle	Energy and AI
12:30-13:30	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>
13:30-15:00	Solar thermal	Visit renovations in Tjärna district and Villa Zero	Digital lab for advanced control	System dynamics modelling for enhanced social engagement	Presentation from participants for lab works
15:00-15:30	<i>Break and Coffee/Tea</i>	<i>Break and Coffee/Tea</i>	<i>Break and Coffee/Tea</i>	<i>Break and Coffee/Tea</i>	<i>Break and Coffee/Tea</i>
15:30-17:30	Solar lab	Battery lab	Digital lab for advanced control	Group exercise	Home assignment for 2nd week online
18:00-21:00		Pizza night	Continuous group work	Gala dinner	