

Sustainability week

Internationalization@home week 35

Monday 26th August

11:30 – 12:00	Welcome & Kick-off	Jan Urban Vesterlund	2kl heltid TIP&EL Kongsberg møter i Kinosal Jacob. Alle andre deltar via Zoom: https://bfktinius.zoom.us/my/janurban
12:00 – 12:15	Break		
12:00 – 12:15	Welcome to all	Jan urban Vesterlund & Ineke Paulus	2kl heltid TIP&EL Kongsberg møter i Kinosal Jacob. Alle andre deltar via Zoom: https://bfktinius.zoom.us/my/janurban
12:15 – 13:00	UN Sustainability Goals	Ragne Hvidsten	2kl heltid TIP&EL Kongsberg møter i Kinosal Jacob. Alle andre deltar via Zoom: https://bfktinius.zoom.us/my/janurban
13:00 – 13:45	Circular Economy	Marcel Den Hollander (<i>Hogeschool Rotterdam</i>)	2kl heltid TIP&EL Kongsberg møter i Kinosal Jacob. Alle andre deltar via Zoom: https://bfktinius.zoom.us/my/janurban
13:45 – 14:00	Break		
14:00 – 14:45	Nuclear Energy	Håvard Kristiansen (<i>COO Norsk Kjernerkt</i>)	2kl heltid TIP&EL Kongsberg møter i Kinosal Jacob. Alle andre deltar via Zoom: https://bfktinius.zoom.us/my/janurban
14:45 – 15:00	Break		
15:00 – 16:00	Energy Challenges	Jan Urban Vesterlund (<i>Higher Vocational College Viken</i>)	2kl heltid TIP&EL Kongsberg møter i Kinosal Jacob. Alle andre deltar via Zoom: https://bfktinius.zoom.us/my/janurban


Tuesday 27th August

11:00 – 11:45	Workshop: Discussions in English	Jan Urban Vesterlund & Stine Hvila Lind	2kl heltid TIP&EL Kongsberg møter i Elektro Lab. Alle andre deltar via Zoom: https://bfktinius.zoom.us/my/janurban
11:45 – 12:30	Break		
12:30 – 13:45	In depth/Company presentations <i>Select and attend one presentation via the dedicated zoom link below:</i>		
	Topic	Presenter	Zoom room
	OZO Hotwater	By Lars Buan, Energy Solutions.	Zoom room (Patrick): https://bfktinius.zoom.us/j/84537291963
	Circular design	By Marcel den Hollender	Zoom room (Jan Urban Vesterlund): https://bfktinius.zoom.us/my/janurban
	Sustainability in Buildings	By Hogeschool Rotterdam	Zoom room (Rolle): https://bfktinius.zoom.us/j/87130543365
13:45 – 15:00	<i>Follow your normal timetable as visible in Visma InSchool</i>		
15:00 – 16:30	Breakout groups for discussions. <i>All meet using zoom link: https://bfktinius.zoom.us/my/janurban</i> Select one of the following topics for further discussions. Breakout rooms are available in this zoom room.		
	Breakout room 1: How can technology, mechatronic-engineers, electrical-engineers, automation-engineers, building-engineers in co-operation with healthcare relieve the pressure of a population constantly getting older (living longer).		
	Breakout room 2: How can you, in co-operation with other students, contribute to solving future energy demands in Europe in a sustainable way?		
	Breakout room 3: How can you, in co-operation with other students, contribute to solving future agriculture problems in a sustainable way?		
	Breakout room 4: How can you in co-operation with other students change the public opinion regarding nuclear energy as a sustainably source of energy in a transition period?		
	Breakout room 5: How can a circular economy fit into achieving UNs sustainability goals, and how can you in co-operation with other students argue this issue?		
	Breakout room 6: How can a circular design strategy fit into regular strategies for technical design, and how can you in co-operation with other students argue this issue?		
	Breakout room 7: How can you, in co-operation with other students contribute to ways for future energy-neutral working and living environments?		

Wednesday 28th August

10:30 – 12:30	More groupwork and investigation	All meet using zoom link: https://bfktinius.zoom.us/my/janurban	Continue working with you chosen topic in the same breakout room as yesterday.
12:30 –	Follow your normal timetable as visible in Visma InSchool		

Thursday 29th August

09:00 – 10:00	Groups prepare discussion	All meet using zoom link: https://bfktinius.zoom.us/j/82377015638	Continue working with you chosen topic in the breakout rooms as before.
10:15 – 12:15	Mixed group discussions	All meet using zoom link: https://bfktinius.zoom.us/j/82377015638	Discuss your findings now in mixed groups. Break out rooms for this will be provided.
12:15 – 12:30	<p>Sustainability week is complete, please complete the Forms evaluation via link: https://forms.office.com/e/ecygKxY2K0</p>  <p>The image is a promotional graphic for a sustainability evaluation. It features a dark blue background with a stylized illustration of a cityscape and a green field. A large QR code is centered on the graphic. The text 'Sustainability@home - how did it go?' is written in white above the QR code.</p>		
<p>Thank you for participating in the Sustainability week, we hope you had a great time, learned something new and made some new friends!</p>			
12:30 –	Follow your normal timetable as visible in Visma InSchool		