## Schedule for ClimBEco winter meeting 17-18 January, 2024

**Where:** Elite Hotel Ideon, Scheelevägen 27, 223 63 Lund. Conference room Giga.

When: On 17 January starting informally at 09:00, formally at 10:00, until and including dinner at 18:00. On 18 January starting at 09:00 until and including lunch at 12:00.

**Prep:** Send your presentation to ClimBEco by 16 January at noon. Option to prepare your own difficult conversation for workshop on 18 January



## Day 1, Wednesday 17 January

09:00	Morning mingle – sandwiches and coffee in the conference lobby at Elite Hotel Ideon
10:00	Welcome, room Giga
10:10	Groups* 1 and 2 present
11:10	leg-stretcher
11:20	Groups 3, 4 and 5 present
12:30	lunchbreak, Elite hotel restaurant
14:00	Groups 6 and 7 present
15:00	fika in conference lobby
16:00	Group 8 presents
16:40	finished, free time
18:00	Dinner at Elite hotel restaurant

## Day 2, Thursday 12 January

- 09:00 ClimBEco information, room Giga
- 09:45 fika in conference lobby
- 10:15 Interactive workshop, "How to stand your ground and communicate in an assertive way" with invited guest Katarina Billing, INDEA AB. This session is part of the ClimBEco mentoring programme.
- 12:00 Lunch in Elite hotel restaurant

\*See groups on page 2

NameAffiliationGroupTheresia KrauslCEC1Hani YounesINES1Katrín BjörnsdóttirBioEnv1Heléne AronssonBioEnv2Hanna EkströmCEC2Niklas KappeltGeo2Nicolas FauréChem3Emma AxebrinkFysik3Maria KaramihalakiGeo3Sofia BlomqvistCEC4Ulrika ErvanderGeoVet4Agnieszka RzepczynskaBio5Aleksander WieckowskiINES5Lema EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8Johan SeverinsonMarine8				9:00-10:00	morning mingle
Hani YounesINES1Katrín BjörnsdóttirBioEnv1Heléne AronssonBioEnv2Hanna EkströmCEC2Niklas KappeltGeo2Inicolas FauréChem3Emma AxebrinkFysik3Maria KaramihalakiGeo3Sofia BlomqvistCEC4Ulrika ErvanderGeoVet4Agnieszka RzepczynskaBio5Aleksander WieckowskiINES5LucsubardingKEG6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Name	Affiliation	Group	)	
Katrín BjörnsdóttirBioEnv1Heléne AronssonBioEnv2Hanna EkströmCEC2Niklas KappeltGeo2Inicolas FauréChem3Emma AxebrinkFysik3Maria KaramihalakiGeo3Sofia BlomqvistCEC4Ulrika ErvanderGeoVet4Agnieszka RzepczynskaBio5Aleksander WieckowskiINESWilliam TejlerBioEnvBioEnv6Catalina Quiroga ManriqueKEGCatalina Quiroga ManriqueKEGCatalina Quiroga ManriqueKEGCamille VolleINESCamille VolleINESCas RenetteEarthMargot KnapenINESBioaronINESBioaron1KES8Cas RenetteEarthBioaronINESBioaronINESCas RenetteEarthKargot KnapenINESNargot KnapenINESSanter <td>Theresia Krausl</td> <td>CEC</td> <td>1</td> <td></td> <td></td>	Theresia Krausl	CEC	1		
Heléne AronssonBioEnv2Hanna EkströmCEC2Niklas KappeltGeo2Nicolas FauréChem3Emma AxebrinkFysik3Maria KaramihalakiGeo3Sofia BlomqvistCEC4Ulrika ErvanderGeoVet4Agnieszka RzepczynskaBio5Aleksander WieckowskiINES5William TejlerBioEnv6Renkui GuoINES6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Hani Younes	INES	1		
Hanna EkströmCEC2Niklas KappeltGeo2Nicolas FauréChem3Emma AxebrinkFysik3Maria KaramihalakiGeo3Sofia BlomqvistCEC4Ulrika ErvanderGeoVet4Agnieszka RzepczynskaBio5Aleksander WieckowskiINES5Milliam TejlerBioEnv6Renkui GuoINES6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Katrín Björnsdóttir	BioEnv	1		
Niklas KappeltGeo2Nicolas FauréChem3Emma AxebrinkFysik3Maria KaramihalakiGeo3Sofia BlomqvistCEC4Ulrika ErvanderGeoVet4Agnieszka RzepczynskaBio5Aleksander WieckowskiINES5Milliam TejlerBioEnv6Renkui GuoINES6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Heléne Aronsson	BioEnv	2		
Nicolas FauréChem3Nicolas FauréChem3Emma AxebrinkFysik3Maria KaramihalakiGeo3Sofia BlomqvistCEC4Ulrika ErvanderGeoVet4Agnieszka RzepczynskaBio5Aleksander WieckowskiINES5Milliam TejlerBioEnv6Renkui GuoINES6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Hanna Ekström	CEC	2		
Nicolas FauréChem3Emma AxebrinkFysik3Maria KaramihalakiGeo3Sofia BlomqvistCEC4Ulrika ErvanderGeoVet4Agnieszka RzepczynskaBio5Aleksander WieckowskiINES5Milliam TejlerBioEnv6Renkui GuoINES6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Niklas Kappelt	Geo	2		
Emma AxebrinkFysik3Maria KaramihalakiGeo3Sofia BlomqvistCEC4Ulrika ErvanderGeoVet4Agnieszka RzepczynskaBio5Aleksander WieckowskiINES5Milliam TejlerBioEnv6Renkui GuoINES6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8				11:10-11:20	leg stretcher
Maria KaramihalakiGeo3Sofia BlomqvistCEC4Ulrika ErvanderGeoVet4Agnieszka RzepczynskaBio5Aleksander WieckowskiINES5Aleksander WieckowskiINES5William TejlerBioEnv6Renkui GuoINES6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Nicolas Fauré	Chem	3		
Sofia BlomqvistCEC4Ulrika ErvanderGeoVet4Agnieszka RzepczynskaBio5Aleksander WieckowskiINES5Aleksander WieckowskiINES5William TejlerBioEnv6Renkui GuoINES6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Emma Axebrink	Fysik	3		
Ulrika ErvanderGeoVet4Agnieszka RzepczynskaBio5Aleksander WieckowskiINES5Aleksander WieckowskiINES5William TejlerBioEnv6Renkui GuoINES6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Maria Karamihalaki	Geo	3		
Agnieszka RzepczynskaBio5Aleksander WieckowskiINES5INES5William TejlerBioEnv6Renkui GuoINES6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Sofia Blomqvist	CEC	4		
Aleksander WieckowskiINES5Aleksander WieckowskiINES5William TejlerBioEnv6Renkui GuoINES6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Ulrika Ervander	GeoVet	4		
Image: system of the system	Agnieszka Rzepczynska	Bio	5		
William TejlerBioEnv6Renkui GuoINES6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Aleksander Wieckowski	INES	5		
Renkui GuoINES6Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8				12:30-14:00	long lunch
Catalina Quiroga ManriqueKEG6Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	William Tejler	BioEnv	6		
Emma EnströmCEC7Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Renkui Guo	INES	6		
Veronica GerettiChem7Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Catalina Quiroga Manrique	KEG	6		
Fabiola EspinozaLUCSUS7Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Emma Enström	CEC	7		
Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Veronica Geretti	Chem	7		
Camille VolleINES8Cas RenetteEarth8Margot KnapenINES8	Fabiola Espinoza	LUCSUS	7		
Cas RenetteEarth8Margot KnapenINES8				15:00-16:00	fika
Margot Knapen INES 8	Camille Volle	INES	8		
	Cas Renette	Earth	8		
Johan Severinson Marine 8	Margot Knapen	INES	8		
	Johan Severinson	Marine	8		

16:40-18:00 free time 18:00-20:00 dinner