

CU4 a Life Science Shake-Up

When: 7-8 February 2023

Where: Hotell Hallstaberget, Sollefteå

PROGRAMME

Day 1, Tuesday, 7 February

8.00 Bus transfer from **Universum parking lot** to Sollefteå:

Meeting starts on the bus with networking activities 😊.

11.00 Meeting opening (instructions @Main lecture hall)

11.15 - 13.15 LUNCH.....

.....and Post-It pinning



13.15-13.50 (including question time) (@Main lecture hall)

Keynote lecture: Martin Rosvall, *Professor at the Department of Physics, Integrated Science Lab (IceLab) and Molecular Infection Medicine Sweden (MIMS):*

“Connecting researchers from different disciplines to launch and land new research ideas”

13.50-14.30 Warm-up plenary session (three talks @Main lecture hall, between **5-10** minutes per talk max)

... and forming the Post-It programme afterwards. The sessions will be “self-grouped” based on participants’ interests

Select which session you want to attend (5 min)



14.35-15.05 Three parallel sessions (@Main lecture hall + 2 seminar rooms; three talks/session, between **5-10** minutes per talk)

15.05 Coffee break, light snack, distribution of room keys

15.30-18.30 Sport activities, free time



18.30 Welcome drink, mingle

19.00 DINNER and Entertainment (@Sky bar)



Day 2, Wednesday, 8 February

9.00-9.30 Three Parallel sessions (@Main lecture hall + 2 seminar rooms; three talks/session, between 5-10 minutes per talk)

Switch sections (5 min)



09.35-10.05 Three Parallel sessions (@Main lecture hall + 2 seminar rooms; three talks/session, between 5-10 minutes per talk)

10.05-10.35 Coffee break (time to check out, latest by 11:00)

10.35-11.05 Three Parallel sessions (@Main lecture hall + 2 seminar rooms; three talks/session, between 5-10 minutes per talk)

11.05-11.25 Mingle, discussion break

11.25-12.00 (including question time) (@Main lecture hall)

Keynote lecture: Danielle Wilde, Professor at Umeå Institute of Design (UID)
“Converging Design and Life Science Towards a Liveable Future”

12.00 LUNCH

13.30 Departure to Umeå