Program for 4th NENUN workshop Uppsala

Monday May 6th

12.00-13.00	Lunch at SLU
13.00-13.10	Introduction to 4th workshop – Carsten Suhr Jacobsen
13.10-13.30	Welcome to Uppsala and presentation of SciLifeLab – Stefan Bertilsson
13.30-14.30	Bird eye view <i>How molecular methods have revolutionized the field of microbial ecology</i> – Gerard Muyzer
14.30-15.30	Group presentations – 5 min poster flash presentation. (6 groups)
15.30-16.00	Coffee break
16.00-17.00	Birds eye view: <i>Quantitative transcriptomics in microbial ecology</i> – Carsten Suhr Jacobsen
	,
17.00-18.00 18.00-19.00	Suhr Jacobsen Group presentations - 5 min poster flash presentation. (6 groups) Networking hour
17.00-18.00 18.00-19.00	Suhr Jacobsen Group presentations - 5 min poster flash presentation. (6 groups)

Tuesday May 7th

7.30-8.30	Breakfast
9.00-10.00	Birds eye view – <i>From massive sequencing to single molecule sequencing</i> - Joakim Lundeberg
10.00-10.30	Coffee break
10.30-12.00	Group presentation - 5 min poster flash presentation. (9 groups)
12.00-13.00	Lunch
13.00-16.00	Group discussion and NENUN future (The network will continue but how?)
16.00-17.00	Transport to city
17.00-22.00	Cultural treat + Dinner

Wednesday May 8th

```
7.30-8.30 Breakfast
9.00-9.40 Keynote lecture by Jim Prosser: Nitrification in acid soil: solving the paradox
9.40-10.20 Keynote lecture by Tom Curtis: Title to be announced
```

10.20-10.40 Coffee break

10.40-11.20 Keynote lecture by Gerard Muyzer: *Title to be announced* **11.20-12.00** Wrap up of 4th NENUN workshop – Carsten Suhr Jacobsen

12.00-13.00 Lunch

NENUN PhD course will start after lunch.

We encourage people to stay for the first lecture of the PhD course given by Jim Prosser titled: "What is science and do we do it?"