

NENUN workshop Metagenomics and beyond, Tromsø, June 1-3, 2015
UiT The Arctic University of Norway, Science building, Dramsveien 201

Three priority areas:

- a) Key players in ecosystem-services
- b) Microbial ecophysiology
- c) Emerging methods in molecular microbial ecology

Monday June 1st:

13.00 – 14.00: Arrival and registration
14.00 – 17.00: Emerging methods in microbial ecology
17.00 - 19.00: Poster sessions

19.00 - : Poster session continued including pizza and drinks

Tuesday June 2nd:

09.00 – 12.00: Microbial Ecophysiology (from the genome and back from genes to environmental processes)
12.00 – 13.00: Lunch
13.00 – 17.00: Key players in ecosystem services

17.00 -24.00: Excursion and conference dinner

Wednesday June 3rd:

09.00 – 12.00: Emerging methods in microbial ecology
13.00 – 14.00: 16S kit/Metagenomics. Anne-Grethe G. Moen, Life Sciences Solutions

PhD course:

Wednesday 13.00 – 19.00 and Thursday 9.00 -19.00 PhD Course

Anne-Grethe G. Moen, Life Sciences Solutions, Thermo Fisher Scientific
Digital PCR – primer design and evaluation – PCR cycling conditions and reaction chemistry – practical and theory of DNA polymerase mixes. You can bring own samples.
Max number of participants is 20.

More information will be announced in week 4, 2015 with the following deadline for registration March 2, 2015.

Accommodation

Single rooms, double rooms and apartments (4 people) are pre-booked. The prices (NOK) are:

Thon hotel: single room 1145,-/; double room 547,-/person. Includes breakfast.

City Living: single room 865,- double room 432,-/person and 386,-/person in apartment for 4. No food service.