



National Course in Molecular and Marine Virology

About the course

The aim of this 1 ECTS course is to provide a broad and in-depth knowledge of different areas of virology. Senior Swedish and international researchers will give lectures spanning a wide array of fields, such as marine virology, pathogenesis, evolution, emerging viruses and new antiviral therapies. The course will also include poster sessions where participants can communicate their research, time for group discussions and networking activities.

Link to preliminary schedule: <http://www.swedishvirology.se/courses.html>

Dates and venue

The course will be held 21th - 23th of August, 2017 in Smögen, at the west coast of Sweden. The venue is Smögens Havsbad <http://www.smogenshafvsbad.se/>, same as for the Smögen Symposium of Virology, which starts directly after the course on the 24th of August. Bus transfer from Gothenburg to Smögen will be arranged on Monday 21th. The registration fee covers food and accommodation from Monday 21th (lunch) until Thursday 24th (breakfast). Participants leaving the venue the 23rd or 24th will have to make their own travel arrangements, the course leaders will assist if necessary.

Who can apply?

Registered PhD students and postdocs working in virology are welcome to apply. In case of many applications, PhD students will have priority. Registered members of the National Doctoral Programme in Infection and Antibiotics (NDPIA), open for both PhD students and postdocs, can apply for co-funding of travel costs via <http://ndpia.se/events/national-course-in-molecular-and-marine-virology/> (information about NDPIA: <http://ndpia.se/>).

Registration fees	Single room	Shared double room
NDPIA members	2700 SEK	1500 SEK
Non-NDPIA members	5700 SEK	4500 SEK

Link to course registration: http://www.swedishvirology.se/registrering_nationell_forskarutbildningskurs.html

Registration deadline June 4, 2017

For more information, please contact course leaders:

Niklas Arnberg: niklas.arnberg@umu.se, Umeå University

Johan Nordgren: johan.nordgren@liu.se, Linköping University

Rickard Nordén: rickard.norden@microbio.gu.se, Sahlgrenska, Västra Götalandsregionen

Michael Lindberg: michael.lindberg@lnu.se, Linnaeus University



Swedish Society for Virology



Linnaeus University



Detta projekt medfinansieras av

