Wanna go viral?

Let's make it happen! Come and study virus evolution at the Marine
Microbiology Groups new master project

Studying virus evolution in the lab



Did you know that one droplet of seawater contains on the order of 10 MILLION viruses?!

It is true; in fact, viruses play an important role in the biosphere. They are best known to cause disease, for example seasonal pandemics, such as COVID-19, but equally they play an important role in natural ecosystems and bacterial evolution.

In the marine microbiology group, there is an opportunity for a master project to study the **evolution of bacterial viruses**. You will culture microbes in the laboratory and perform **experiments with bacteria and viruses** y Besides gaining deeper insight into the fascinating ecology and evolutionary processes, this master project will teach you **laboratory techniques** to handle and cultivate viruses and their bacterial hosts in a safe manner.

If you are interested, please come and talk to Lotta Landor and Selina Våge in the marine microbiology group, 5th floor of the B-Building at BIO.