

## Environmental genomics for microbial ecology

25 Sep / 29 Sep 2023

Time	Type	Title
Monday 9-12	Course	Introduction to environmental genomics & microbial ecology
Monday 2-5	Course + Practical	Bioinformatics for analyzing metabarcoding data
Tuesday 9-12	Course	Exploring microbial diversity and dynamics
Tuesday 2-5	Course + Practical	Statistical methods for microbial ecology
Wednesday 9-12	Practical	Work on individual projects
Wednesday 2-5	Practical	Work on individual projects
Thursday 9-12	Practical	Work on individual projects
Thursday 2-5		Free
Friday 9-12	Practical	Work on individual projects
Friday 2-5		Evaluation (Oral presentation of the projects)