



Stockholm
University

Här nedan följer länkar till 20 masterprojekt på engelska som finns på Institutionen för ekologi, miljö och botanik (DEEP) på Stockholms universitet i de fyra ämnena "Plant Physiology", "Plant Systematics", "Marine Biology" och "Ecology".

Plant Physiology

[Frankia irregularis, a professional helper strain?](#)

[Symbiotic diatoms: how do host and symbiont communicate?](#)

[Baltic Sea picocyanobacteria: deciphering a novel pigment operon](#)

[Nodule-specific cysteine proteinase involved in senescence](#)

[Reaction of alder and birch to Frankia: What was lost in the non-symbiotic genus Betula?](#)

[Transferring root nodule symbiosis from a nodulating to a non-nodulating member](#)

Plant Systematics

[The phylogenetic relationships of lichen Collema glebulentum \(bäckgelélav\) \(Collemaataceae\)](#)

[Master's projects in Plant systematics](#)

Marine Biology

[Symbiotic diatoms: how do host and symbiont communicate?](#)

[Baltic Sea picocyanobacteria: deciphering a novel pigment operon](#)

[Comparative genomics of cyanobacterial symbiont genomes from MAGs, SAGs, and isolates](#)

[Symbiotic diatoms: applying mass spectrometry imaging \(MSI\) to study in situ species interaction](#)

[Determining the diversity and impact of colonial forming Baltic Sea picocyanobacteria on the C cycle](#)

[Mitigation actions to reduce bycatch of harbour porpoise](#)

[Food Web Ecology and Ecotoxicology – Focus on \(but not limited to\) the Baltic Sea](#)

Ecology

[Microclimate and plant distributions under climate warming](#)

[Do you like spiders?](#)

[Dragonflies in constructed wetlands](#)

[Wetlands: a source of biodiversity or just a mosquito heaven?](#)

[Insect and spider communities on marine shore-lines](#)