

Join the collaborative device as we investigate the connection between device cosystem desponses to Chan device with a Genes-to-Ecosystems approach

UNH-DURHAM







May 30th – August 2nd 2024

The EMERGE Institute is seeking enthusiastic and motivated undergraduate or post baccalaureate students who wish to participate in *team-driven*, *co-mentored*, *integrative biology research projects* that look to understand complex biological questions that span scales from microbes, to plants, to remote sensing. Work with EMERGE faculty, postdoctoral researchers and graduate students on research projects, travel to Northern Sweden to conduct field work, all while earning a summer stipend, gain skills in networking, mentoring, professional development and present your research at professional conferences.

~2 weeks Research & Professional Development Training; Project Development 5 weeks Live and conduct research at Abisko Scientific Research Station & Stordalen Mire 2 weeks Analyze & present findings; abstract submissions to conferences

Application Deadline December 1st, 2023 Visit <u>https://emerge-bii.github.io/</u> for application & more info



Stordalen Mire, Abisko, Sweden