Master project in bioprinting of novel bio-inks

Our group is working in bioprinting and regenerative medicine, with a particular interest in materials for tissue healing.

We aim to develop and evaluate bio-inks that can support cells during bioprinting and aid cell proliferation. Our projects involve interdisciplinary collaborations between physicists, biologists, and clinicians, where new ideas are taken into clinical applications, crafting materials that make a difference for the patient.

In our lab, you will perform real research by investigating novel materials for bioprinting. You will work mainly with printing and testing 3D constructs using cell assays. If you are independent with good lab skills and interested in conducting your master project/research project, please contact:

Gry Hulsart Billström, Associate senior lecturer/Assistant Professor at the Department of Medical Cell Biology, Bone Lab
Email: gry.hulsart_billstrom@mcb.uu.se