

Nursing Science Scholar Forum

Transferring novel technology from bench to bedside to improve health outcomes

As part of the Swedish CARdioPulmonarybioImage Study (SCAPIS), a nationwide, open-access, population-based cohort for the study of CVD and chronic obstructive pulmonary disease, Dr. Bergstrand studies the relationship between microvascular function and cardiovascular diseases and diabetes. The research combines the use of (a) new imaging technologies, (b) advances in large-scale omics, (c) Swedish registers, and (d) epidemiological analyses and wellness profiling. Information obtained will be used to improve risk prediction of cardiopulmonary diseases and optimize the ability to study disease mechanisms.



Sara Bergstrand PhD, RN
Assistant Professor & Senior Lecturer
Department of Medical and Health Sciences
Linköping University, Sweden

Sara Bergstrand will share her experience building up her interdisciplinary research group at the borders of medicine, nursing science and biomedical engineering.

**Tuesday,
October 18, 2016**

4:30 – 6:00 pm

**Berk Hall,
computer room**

Free Admission

1.5 CEUs offered

For questions,
please contact:

Miriam Bender, PhD RN
Assistant Professor
Program in Nursing Science
miriamb@uci.edu