

http://www.cmps.lu.se/life_sciences/

A package of **short**, **intensive PhD courses** is run in the autumn of **2018**. The courses focus on practicals and techniques relevant in the life sciences fields of **biology**, **chemistry**, **medicine**, **physics**, **mathematics** and **engineering**.

Each course is one week long, full-time, and has max 8 participants. Information about the course package, course content and how to apply, is found at the home page: http://www.cmps.lu.se/life_sciences/

The courses are open for application by all registered PhD students of any faculty. **Deadline for application: May 31, 2018.**

Analytical and quantitative GC-MS
Bioanalytical HPLC
Confocal laser scanning microscopy
DNA amplification technology
Immunocell flow cytometry
Mass spectrometry small molecules
Microbial flow cytometry
Protein factories
Protein mass spectrometry
Protein spectroscopy
Proteomic data analysis
PYTHON - Bioinformatics programming
Quantitative PCR

Göran Birgersson
Margaretha Sandahl
Pontus Nordenfelt/Lina Gefors
Johannes Hedman
Kristina Lundberg
Peter Spégel
Rosa I Figueroa/Magnus Carlquist
Claes v Wachenfeldt
Katja Bernfur
Cedric Dicko
Fredrik Levander
Petr Volkov
Staffan Bench/Allan Rasmusson

This cross-faculty course package is funded by the **Science**, **Engineering** and **Medicine** faculties and by the Institute of **Biology** at **Lund University** and by **SLU** (the Swedish Agricultural University).