

Supplementary study programme to biomedical scientist

Ettårig kompletteringsutbildning till biomedicinsk
analytikerexamen
60 credits

MGBX3

Valid from: 2022 Spring semester

Determined by

The Faculty Board at the Faculty of Health Sciences

Date determined

2018-06-05

Revised by

Chairman of The Board for First and Second Cycle Programmes

Revision date

2021-05-03

Registration number

LiU-2018-01318; LiU-2021-01656

Offered first time

Spring semester 2019

Offered for the last time

Replaced by

Entry requirements

Degree in Swedish

Efter fullbordat program om 60 hp utfärdas på begäran av studenten ett examensbevis med benämningen biomedicinsk analytikerexamen.

Degree in English

Degree of Bachelor of Science in Biomedical Laboratory Science.

Curriculum

Semester 1 (Spring 2026)

Course code	Course name	Credits	Level	Weeks	ECV
8BMX13	Biomedical Laboratory Science and Pathophysiology	30.0	G2X	v202604-202623	C

Semester 2 (Autumn 2026)

Course code	Course name	Credits	Level	Weeks	ECV
8BMX11	Applied Clinical Laboratory Methodology	15	G2X	v202635-202644	C
8BMX12	Advanced and Applied Clinical Laboratory Methodology	15	G2X	v202645-202702	C

ECV = Elective / Compulsory /Voluntary

*Kursen läses över flera terminer