

## **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)

#### *Preliminary courses*

Course code	Course name	Credits	Level	Weeks	ECV
8BMX11	Applied Clinical Laboratory Methodology	15	G2X		C
8BMX12	Advanced and Applied Clinical Laboratory Methodology	15	G2X		C

ECV = Elective / Compulsory / Voluntary

\*Kursen läses över flera terminer