

Faculty of Biosciences

Master of Science in Genome Science

(M-GS)

Admission 2023

Master of Science in Genome Science

- Master's degree is awarded on 120 credits (2 years fulltime study).
- 55 credits mandatory courses at 300-level, see below.
- Courses at 200 and 300 level are accepted in the master.
- Master thesis of 60 or 30 credits is mandatory. 60 credit thesis is recommended. A 30 credits thesis may be written if the student needs to accomplish courses lacking in his or her bachelor's degree.

Study plan

Study plun										
		Cumulative credits								
Year	Period	5	10	15	20	25	30			
2	June block									
	Spring parallel	Master thesis								
	January block									
	Autumn parallel	Master thesis (alastics as week lists makin /such and								
	August block	Master thesis/elective courses/internship/exchange								
1	June block									
	Spring parallel	BIO325		BIO326		Elective				
	January block	STIN300								
	Autumn parallel	BIO322		BIN310* or BIN315**		BIO321				
	August block									

^{*} Odd years

^{**} Even years

Code	Mandatory courses	Credits	Period	
BIO322	Advance topics in genomics	10	Autumn parallel	
BIO321	Population Genetics and Molecular Evolution	10	Autumn parallel	
BIN310	Selected topics in Microbial Genomics	10	Autumn parallel	
or BIN315	Selected topics in Functional Genomics		odd years Autumn parallel even years	
STIN300	Statistical Programming in R	5	January block	
BIO325	CRISPR genome editing	10	Spring parallel	
BIO326	Genome sequencing; tools and analysis	10	Spring parallel	
M60-GS (M30-GS)	Master thesis A 60-credit thesis is recommended. A 30-credit thesis may be written if the student needs to accomplish courses lacking in the bachelor's degree.		Autumn + Spring (Spring) 2 nd year	
Total	,	115 (85)		
Code	Recommended elective courses	Credits	Period	
BIN300	Statistical Genomics	10	Spring parallel	
BIO327	From gene to function in plants	10	Autumn parallel	

MTH300	Planning and Scientific Writing of a Master's Thesis in		Autumn parallel
	Natural Sciences		
	Recommended elective courses if you lack similar		
	courses in your bachelor's degree		
STAT200	Regression Analysis	5	January block
STAT210	Design of Experiments and Analysis of Variance	5	August block

NB! Always check the course catalogue for the latest updates.

Course catalogue with course descriptions:

http://www.nmbu.no/courses/

Time schedule:

https://www.nmbu.no/en/students/administration/teaching-and-exam-schedule

Information about the master thesis:

https://www.nmbu.no/en/studies/study-options/master/genome-science/master-thesis

Thesis proposals Genetics:

https://www.nmbu.no/node/44204

Thesis proposals Cigene:

https://cigene.no/master-students/