

Faculty of Biosciences

Master in Plant Sciences

Specializations:
Plant Production and Plant Protection
Plant Biotechnology

Admission 2023

Master in Plant Sciences

Master in Plant Sciences is a 2 years fulltime study of 120 credits. The program has two specializations in English:

- Plant Production and Plant Protection
- Plant Biotechnology

For both specializations, the following applies:

- SDG302 Sustainable plant production (5 credits, August block) is compulsory for both specializations
- Compulsory courses in each specialization
- Master thesis of 30 or 60 credits is compulsory
- Minimum 30 credits at 300-level
- The remaining credits of the 120 is elective courses
- Courses at 200-level can be part of the elective courses in the degree
- It is highly recommended, that students without any courses in statistics from their Bachelor's degree, attend at least one of: STAT210 or STAT220

All course codes may be looked up in the Course catalogue: https://www.nmbu.no/courses

Specialization Plant Production and Plant Protection

Year	Semester	5	10	15	20	25	30	
2	June bl.							
	Spring p.	Master thesis 30/60 credits						
	January bl.							
	Autumn p.	Specialization	on courses or	master thesis	60 credits			
	August bl.	*						
1	June bl.	*						
Spring p. Specialization course			on courses or	elective course	es			
	January bl.							
	Autumn p.	Specialization	Specialization courses or elective courses					
	August bl.	SDG302						

^{*}It may be necessary to start field work/lab for the Master's Thesis in the Spring of the first year of study

Compulsory specialization courses:

Choose minimum 30 credits from the list below:

Code	Name	Credits	Offered 2023/24	Offered 2024/25
PJH370	Advanced crop production for future plant products	10	Autumn p.	Autumn p.
PLV321	Plant Pathology and Resistance Breeding	10	Autumn p	-
PLV330	Insect-Plant Relationships	5	January	January
PLV340	Weed Biology and Weed-Crop Relationships	5	-	Spring p.
BIO324	Plant Adaptation	10	Spring p.	Spring p.
PJH360	Term paper in Plant Production	5	Every term	Every term

Compulsory: Master thesis

M30-PV/ Master thesis 30 or 60 credits

M60-PV

Recommended courses if you do not have similar courses in your bachelor's degree:

Code	Course	Credits	Semester	Offered
PJH212	Forage and Seed Crops	10	Autumn	Every year
PJH250	Plant production in controlled environment	10	Spring	Every year
BOT200	Plant Physiology	10	Autumn	Every year
BOT201	Physiology of Plant Production	5	Spring	Every year

Specialization Plant Biotechnology

Year	Semester	5	10	15	20	25	30	
2	June bl.							
	Spring p.	Master thesis 30/60 credits						
	January bl.							
	Autumn p.	Specialization	Specialization courses or master thesis 60 credits					
	August bl.	*						
1	June bl.	*						
	Spring p.	Specialization courses or elective courses						
	January bl.							
	Autumn p.	Specialization courses or elective courses						
	August bl.	SDG302						

^{*}It may be necessary to start field work/lab for the Master's Thesis in the Spring of the first year of study

Compulsory specialization courses:

Choose minimum 30 credits from the list below:

Code	Name	Credits	Semester	Offered
BIO321	Population Genetics and Molecular Evolution	10	Autumn p.	Every year
BIO327	From gene to function in plants	10	Autumn p.	Every year
BIO351	Genetically Modified Plants - Case Study	5	Autumn p.	Every year
BIO350	In situ RNA hybridization techniques	5	January bl.	Every year
BIO300	Microscopy Techniques	10	Jan., Spring p.	Every year
BIO320	Development Biology	5	Spring p.	Every year
BIO325	CRISPR genome editing	10	Spring p.	Every year
BIO324	Plant Adaptation	10	Spring p.	Every year
BIO320	Development Biology	5	Spring p.	Every year

Compulsory: Master thesis

M30-PV/ Master thesis M60-PV

30 or 60 credits

Recommended course if you do not have a similar course in your bachelor's degree:

Code	Name	Credits	Semester	Offered
BIO244	Plant Biotechnology: Cell- and tissue	5	Spring p.	Every year
	culture and genetic modifications			

Some optional courses offered in English that may be relevant:

Code	Name	Semester	Credits
Biotechnol	ogy		
BIO244	Plant Biotechnology: Cell- and tissue culture and genetic modifications	Spring p.	5
BIO246	Thematic Essay in Plant Biotechnology/Plant Breeding	5	
BIO300	Microscopy Techniques	Jan. bl., Spring p.	10
BIO301	Advanced Cell Biology	Spring p.	10
BIO325	CRISPR genome editing	Spring p.	10
BIO326	Genome sequencing; tools and analysis	Spring p.	10
BIO336	Mycology	Autumn p.	5
Plants			
BINT300	Internship plant sciences	Every term	10
BOT200	Plant Physiology	Autumn p.	10
BOT201	Physiology of Plant Production	Spring p.	5
BOT340	Photobiology	Autumn p.	10
PJH212	Forage and Seed Crops	Autumn p.	10
PJH250	Plant production in controlled environment	Spring p.	10
PJH251	Bedding Plant Production of Flowers and Spring p. Vegetables in Greenhouses		5
Soil			
JORD330	Soil Health and Sustainable Soil Management	Autumn p.	10
Sustainabi	lity and agriculture		
BIN302	High throughput phenotyping for precision farming	Autumn p.	10
EDS315	Governance of Plant Genetic Resources and Seed: Laws, Policies and Practices	June block	5
EDS352	Agroecology and Development	Spring p.	10
EDS355	Climate Change and Development	Autumn p.	10
SDG300	Sustainable development goals in plant and animal food systems	January block	5
Zoology an	d ecology		
ZOOL300	Ecological Entomology	Autumn p.	10
Statistics	,		
STAT200	Regression Analysis	January bl.	5
STAT210	Design of Experiments and Analysis of Variance	August bl.	5
STAT340	Applied Methods in Statistics	Spring p.	10
STIN370	Selected topics in bioinformatics and applied Spring p. statistics		5
STIN300			5
Master the	esis courses		
MINA310	Methods in Natural Sciences	Spring p.	5
MTH300	E-learning Course: Planning and Scientific Writing of a Master's Thesis	Autumn p.	5

Other courses:

http://www.nmbu.no/courses/ (Always check the Course catalogue.)

Time schedule will be available here:

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