

Appendices for the Master's degree programme in Medical Pharmaceutical Sciences

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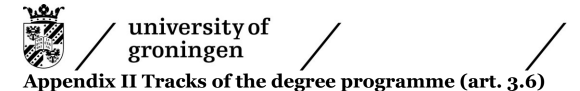


Appendix I Learning outcomes of the degree programme (art.

3.1)

A graduate Medical Pharmaceutical Sciences (MPS) is able to:

- 1. Explain in detail the major underlying principles within the field of Medical and Pharmaceutical Sciences and integrate knowledge of etiology and pathophysiology of disease to design and develop more effective and safer drugs (knowledge).
- 2. Identify new developments within the field of Medical Pharmaceutical Sciences and can become familiar with these developments (Lifelong learning skills)
- 3. Critically appraise the results of research in 'medical pharmaceutical sciences' and/or in the dedicated specialisms 'pharmaceutical design and engineering' or 'pharmacoepidemiology and pharmacoeconomics' (knowledge and judgement).
- 4. Formulate hypotheses, design and conduct scientific research, manage and interpret data and demonstrate proficiency in statistical analyses for Medical Pharmaceutical Sciences (application).
- 5. Systematically organize their work in scientific research and formulate realistic and original solutions to complex problems (application).
- 6. Critically evaluate scientific data from experiments or literature, and offer sound arguments to justify a position (judgment and communication).
- 7. Work independently as well as in a team to solve scientific and societal challenges related to medical pharmaceutical sciences (application).
- 8. Effectively communicate scientific concepts to specialists as well as to a lay audience through oral and written presentations (communication).
- 9. Identify societal and ethical implications of Medical Pharmaceutical Research and acts according to the scientific code of conduct (judgement).
- 10. Evaluate and reflect on personal capabilities and motivation for a (international) scientific, policy or business career, and has knowledge and skills to develop their own career (lifelong learning skills).

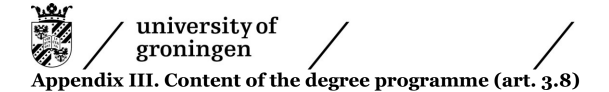


1. Within the degree programmes, the student chooses one of the Research-tracks written below (R-track), or one chooses the **Science**, **Business and Policy**-track ("SBP-track"), which prepares for professions in a societal, political and/or commercial context.

2. Within the degree programme Medical Pharmaceutical Sciences, the R-track **Pharmacoepidemiology and Pharmacoeconomics**, provides students training as a researcher in the area of pharmacovigilance, adverse drug reactions, database research, observational and trial intervention methodology and utilization studies with specific attention to the role of pharmaceuticals in healthy ageing.

3. Within the degree programme Medical Pharmaceutical Sciences, the R-track **Pharmaceutical Design and Engineering**, provides students training as a researcher in the areas of target identification, drug design, biologics, biotechnology, toxicology, and innovative drug and dosage forms.

4. Within the degree programme Medical Pharmaceutical Sciences, students selected for the mobility programme Sustainable Drug Discovery are trained in inter-and trans-disciplinary skills in the different fields of drug discovery, with a focus on sustainability. For this mobility programme, specified Teaching and Examination Regulations and admission rules apply. Further information is available on: https://sustainabledrugdiscovery.eu/



The degree programme Medical Pharmaceutical Sciences offers the following tracks:

- Pharmacoepidemiology and Pharmacoeconomics
- Pharmaceutical Design and Engineering
- Science Business & Policy
- Sustainable Drug Discovery only open to student admitted to this mobility programme.

For this Sustainable Drug Discovery programme, specified Teaching and Examination Regulations and admission rules apply. Further information is available on: <u>https://sustainabledrugdiscovery.eu/</u> and

https://studiekiezer.ugent.be/2022/international-master-of-science-in-sustainable-drug-discoveryen/programma



Requirements for the track Pharmacoepidemiology and Pharmacoeconomics

Mandatory:

Course unit	ECTS	Course code	Practical	Entry requirements
Research project 1 (RP)	≥ 30	WMMP901-XX	X	Safe Microbiological Technique certificate *
Research Project 2 (RP2)	≥ 30	WMMP902-XX	X	Safe Microbiological Technique certificate * Research Project 1 Academic Skills
Colloquium	5	WMMP001-05	Х	
Drug Development: From Design to Evaluation	5	WMMPoo6-o5		
Academic Skills	5	WMMP012-05	Х	
Track-specific courses	20	See below	See below	See below
Electives	25	See below	See below	See below

* Students who have not obtained a Safe Microbiological Technique certificate (VMT in Dutch) have to include the Microbiological Safety course in the first year of their study programme.

Track-specific courses:

Students in the track P&P have to do at least four from the six courses listed below:

Course unit	Course code	ECTS
Clinical Pharmacoepidemiology *	WMMP015-05	5
Clinical Toxicology	WMFA042-05	5
Introduction to Vaccines and Vaccinology	WMMP020-05	5
Pharmacoeconomics	WMFA040-05	5
Pharmacoepidemiology in Practice	WMFA041-05	5
Pharmacovigilance	WMMP011-05	5
Reproductive Toxicology and Epidemiology	WMMP010-05	5

* students who passed the course Pharmacoepidemiology (WBFA028-05) in their bachelor programme are not allowed to take this course due to overlap.

Electives can be:

- an extension of a research project. Research Project 1 can be registered as 30 or 35 ECTS. Research Project 2 can be registered as 30, 35 or 40 ECTS. Arrangements for extensions should be made during the midterm evaluation.
- course units (see appendix IV).
- a research assignment of 5 or 10 ECTS.
- \circ an essay of 5 ECTS.



Requirements for the track Pharmaceutical Design and Engineering

Mandatory:

Course unit	ECTS	Course code	Practical	Entry
Research project 1 (RP)	≥ 30	WMMP901-XX	X	requirements Safe Microbiological Technique certificate *
Research Project 2 (RP2)	≥ 30	WMMP902-XX	X	Safe Microbiological Technique certificate * Research Project 1 Academic Skills
Colloquium	5	WMMP001-05	Х	
Drug Development: From Design to Evaluation	5	WMMPoo6-o5		
Academic Skills	5	WMMP012-05	Х	
Track-specific courses	20	See below	See below	See below
Electives	25	See below	See below	See below

* Students who have not obtained a Safe Microbiological Technique certificate (VMT in Dutch) have to include the Microbiological Safety course in the first year of their study programme.

Track-specific courses:

Students in the track PDE have to do at least four from the six courses listed below:

Course unit	Course code	ECTS
Advanced Pharmacokinetics	WMMP005-05	5
Green Chemistry	WMMP017-05	5
Introduction to Vaccines and Vaccinology	WMMP020-05	5
Molecular Toxicology	WMMP007-05	5
Nanomedicine and Advanced Pharmaceutics	WMMP018-05	5
Quantitative Bioanalysis	WMFA049-05	5
Sustainability in Drug Design and Engineering	WMMP016-05	5

Electives can be:

- an extension of a research project. Research Project 1 can be registered as 30 or 35 ECTS.
 Research Project 2 can be registered as 30, 35 or 40 ECTS. Arrangements for extensions should be made during the midterm evaluation.
- course units (see appendix IV).
- $\circ~$ a research assignment of 5 or 10 ECTS.
- an essay of 5 ECTS.



Requirements for the SBP-track:

Mandatory:

Course unit	ECTS	Course code	Practical	Entry requireme nts
research project (RP)	≥30	WMMP901-XX	X	Safe Microbiologi cal Technique certificate [#]
colloquium	5	WMMP001-05	Х	
Drug Development: from Design to Evaluation	5	WMMP006-05		
Academic Skills	5	WMMP012-05	Х	
Introduction to Science & Business	10	WMSE001-10	X	-
Introduction to Science & Policy	10	WMSE002-10	x	-
work placement SBP	40	WMSE902-40	X	RP
				Intro S&B
				Intro S&P
Electives	15	See below	See below	See below

* Students who have not obtained a Safe Microbiological Technique certificate (VMT in Dutch) have to include the Microbiological Safety course in the first year of their study programme.

Electives can be:

- o an extension of the research project. Research Project 1 can be registered as 30 or 35 ECTS.
- a research assignment of 5 or 10 ECTS.
 an essay of 5 ECTS
- course units from the following table:

Course unit	Course code	ECTS
Advanced Pharmacokinetics	WMMP005-05	5
Clinical Pharmacoepidemiology *	WMMP015-05	5
Clinical Toxicology	WMFA042-05	5
Green Chemistry	WMMP017-05	5
Introduction to Vaccines and Vaccinology	WMMP020-05	5
Molecular Toxicology	WMMP007-05	5
Nanomedicine and Advanced Pharmaceutics	WMMP018-05	5
Pharmacoeconomics	WMFA040-05	5
Pharmacoepidemiology in Practice	WMFA041-05	5
Pharmacovigilance	WMMP011-05	5
Reproductive Toxicology and Epidemiology	WMMP010-05	5
Quantitative Bioanalysis	WMFA049-05	5
Sustainability in Drug Design and Engineering	WMMP016-05	5

* students who passed the course Pharmacoepidemiology (WBFA028-05) in their bachelor programme are not allowed to take this course due to overlap.

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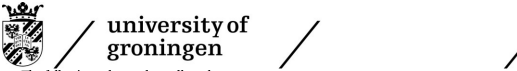


Students selected for this mobility programme follow this set of courses while at the University of Groningen.

For this mobility programme, specified Teaching and Examination Regulations and admission rules apply. Further information is available on: <u>https://sustainabledrugdiscovery.eu/</u> and

https://studiekiezer.ugent.be/2022/international-master-of-science-in-sustainable-drug-discoveryen/programma

Course unit	Course code	ECTS
Drug Development: from Design	WMMP006-05	5
to Evaluation		
Sustainable Drug Design and	WMMP016-05	5
Engineering		
Advanced Pharmacokinetics	WMMP005-05	5
Green Chemistry	WMMP017-05	5
Nanomedicine and Advanced	WMMP018-05	5
Pharmaceutics		
Essay	WMMP002-05	5
or Colloquium	or WMMP001-05	
or Quantitative Bioanalysis	or WMFA049-05	

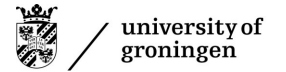


The following rules apply to all tracks:

- The student chooses or is assigned a study mentor from the list to advise and discuss the contents of the individual degree programme, before sending a signed programme proposal for approval to the Board of Examiners.
- The tracks Pharmacoepidemiology and Pharmacoeconomics, Pharmaceutical Design and Engineering and Sustainable Drug Discovery have designated mentors, as mentioned on the student portal.
- All elements of the individual programme must be approved by the Board of Examiners before their start.
 The research projects and colloquium must deal with different research subjects, and must be supervised by different examiners appointed for MPS. The subject of the SBP-track internship must be clearly related to the scientific domain of MPS (see Appendix I). To conduct an SBP-internship, you will need 1. an SBP-examiner, and 2. a 'non-SBP MPS examiner'. The colloquium cannot be done in the Science & Society group or under supervision of an SBP-examiner in case you follow the SBP-variant.

The following rules apply to all MPS students except those in Sustainable Drug Discovery:

- The first research project must be performed at the Faculty of Science and Engineering (FSE) or the University Medical Centre Groningen, under supervision of one of the appointed examiners. The grade of the first research project must be registered before a second research project or the SBP-internship can be started.







Appendix IV Electives (art. 3.9.1)

Table 1 lists study elements that can be chosen as electives in MPS within the tracks Pharmaceutical Design and Engineering or Pharmacoepidemiology & Pharmacoeconomics. The electives possible within the track Science Business & Policy are listed in Appendix III under the Requirements for the SBP-track

Additional knowledge may be required in specific course units. These requirements will be published on Ocasys. For up to date information regarding the courses, such as assessment, entry requirements and learning objectives, Ocasys is leading.

After consultation with the study mentor and approval of the Board of Examiners, students may also choose from options available from other departments, other universities in the Netherlands or even abroad.

Course	Course code	ECTS
Advanced Light Microscopy	WMBY016-05	5
Advanced Pharmacoeconomics (biennial, will run in 2024/2025)	WMFA001-05	5
Advanced Pharmacokinetics	WMMP005-05	5
Advanced Statistics	WMBY018-06	6
Applied Statistics and Machine Learning	WMBM028-05	5
Behavioural Pharmacology	WMBC003-05	5
Big Data & Applications in biomedicine	WMBM025-05	5
Clinical Pharmacoepidemiology *	WMMP015-05	5
Clinical Toxicology	WMFA042-05	5
From Big Data to Personalised Medicine	WMBM008-05	5
Green Chemistry	WMMP017-05	5
iGEM (International Genetically Engineered Machine competition) **	Varies	20
Introduction to Science & Business	WMSE001-10	10
Introduction to Science & Policy	WMSE002-10	10
Introduction to Vaccines and Vaccinology	WMMP020-05	5
Laboratory Animal Science	WMBY026-05	5
Lerarenopleiding: Basiscursus ^	TEM0105	5
Lerarenopleiding: Masterstage 1^	TEM0205	5
Medicinal Natural Products	WMFA051-10	10
Microbiological Safety	WMMP004-01	1
Molecular Toxicology	WMMP007-05	5
Nanomedicine and Advanced Pharmaceutics	WMMP018-05	5
Neurobiology of Psychiatric Disorders	WMBM018-05	5
Orientation on Non-academic Careers	WMBY032-05	5
Oriëntatie op Onderwijs in de Bètawetenschappen ^	WMEC013-05	5
Pharmacoeconomics	WMFA040-05	5

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Pharmaco-epidemiology in Practice	WMFA041-05	5
Pharmacovigilance (biennial, will run in 2024/2025)	WMMP011-05	5
Programming C++ for Biologists	WMBY010-05	5
Quantitative Bioanalysis	WMFA049-05	5
Radioisotopes in Experimental Biology	WMBY011-05	5
Reproductive Toxicology and Epidemiology	WMMP010-05	5
Skills in Science Communication (2a)	WMECoo6-05	5
Sustainable Drug Design and Engineering	WMMP016-05	5
Tools and Approaches of Systems Biology	WMBS005-05	5
Translational Research in Respiratory Disease	WMBM015-05	5

* students who passed the course Pharmacoepidemiology (WBFA028-05) in their bachelor programme are not allowed to take this course due to overlap.

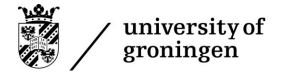
** Selection for this competition takes place in winter time, an advertisement about application details will be announced via the student portal during the academic year. Maximum of 10 ECTS of the available 20 ECTS can be registered within elective space, the rest will be extracurricular credits.

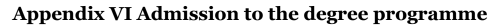
^ Course unit offered in Dutch only.



Appendix V Entry requirements and compulsory order of examinations (art. 4.4)

Course unit	Entry requirement
Research project 1	Safe Microbiological Technique certificate
Research project 2	Research project 1 + Academic Skills
Work placement Science Business & Policy	Research project 1 + courses Science & Business and Science & Policy





(art. 2.1A.1 + 2.1B.1)

1. Requirements for admission to the master degree in Medical Pharmaceutical Sciences

Holders of the following Bachelor's degrees from the University of Groningen are considered to have sufficient knowledge and skills and will be admitted to the Master's degree programme in Medical Pharmaceutical Sciences on that basis:

- a Bachelor's degree in Pharmacy.
- a Bachelor's degree in Biology OR Life Science & Technology (old curriculum, prior to 2020/2021) with one of the following majors:
 - > Biomedical Sciences with the following course units from Pharmacy:
 - > Medicine Groups: Endocrine System and Digestive and Respiratory Tract (WBFA039-05)
 - > Medicinal Chemistry & Biophysics (WBFA038-05)
 - > Organic & Biosynthesis (WBFA008-05) OR Bio-organic Chemistry (WBBY050-05)
 - > Pharmacokinetics (WBFA018-05)
 - > Metabolism & Toxicology (WBFA016-05)
 - > Molecular Life Sciences with the following course units from Pharmacy:
 - > Medicine Groups: Endocrine System and Digestive and Respiratory Tract (WBFA039-05)
 - > Medicinal Chemistry & Biophysics (WBFA038-05)
 - > Organic & Biosynthesis (WBFA008-05) OR Bio-organic Chemistry (WBBY050-05)
 - > Pharmacokinetics (WBFA018-05)
 - > Metabolism & Toxicology (WBFA016-05)
- A Bachelor's degree in Life Science & Technology (new curriculum from 2020/2021 onwards) with the following courses:
 - > Pharmacokinetics (WBFA018-05)
 - > Metabolism and Toxicology (WBFA016-05)
 - > Biostatistics (WBFA011-05)
 - > Pharmacoepidemiology (WBFA028-05)
 - > One from:

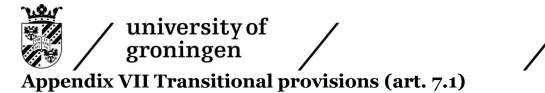
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- MG: Endocrine System and Digestive and Respiratory Tract (WBFA039-05)
- MG: Circulatory Tract (WBFA040-05)
 - MG: Infectious Diseases and Oncology (WBFA041-05)
- Drugs for the Central Nervous System (WBFA033-5)
- > A Bachelorproject in a field suitable for MPS Course code WBFA903-15
- A Bachelor's degree in Chemistry with:
 - > Chemistry of Life track
 - > The following courses in their minor:
 - Pharmacokinetics (WBFA018-05)
 - Metabolism & Toxicology (WBFA016-05)

Students with a Bachelor's degree in a discipline closely related to pharmacy from another Dutch or foreign university may also qualify for admission. The respective bachelor program will be evaluated for relevant courses in molecular and cellular biology, biochemistry/organic chemistry, pharmaceutical sciences, chemical analysis, statistics. practical lab skills in medical pharmaceutical sciences and proof of academic scientific writing skills . The completeness and compatibility of the individual admission files is independently evaluated by two members of the Admission Board upon which a common decision for admission or rejection is reached. Both admission and rejection decisions have as a primary aim to warrant the interest of the student.

It is possible to appeal to the decision of the admission board via standardized procedures at the University of Groningen.

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Changes 2024-2025 MPS

Major and minor changes that take effect in the Medical Pharmaceutical Sciences programme as per 2024/2025 are listed below.

Tracks/track requirements:

The general Research track has been discontinued as of 2023/2024. Students from earlier cohorts in that track will still be able to graduate in it until 31st of August 2025. After that, the decision is up to the Board of Examiners.

The track Drug Toxicology and Translational Technology has been discontinued as of 2024/2025. Students from earlier cohorts in that track will still be able to graduate in it until 31st of August 2026. After that, the decision is up to the Board of Examiners.

The track requirements for the track Pharmaceutical Design and Engineering have changed. For students who started in the track before September 2024, the track requirements from the MPS TER Appendix from 2023/2024 apply.

The track requirements for the track Pharmacoeconomics and Pharmacoepidemiology have changed. For students who started in the track before September 2024, the track requirements from the MPS TER Appendix from 2023/2024 apply.

Entry requirements

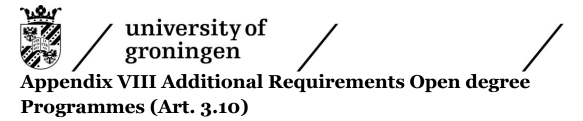
No changes

Courses

- There is a new course Introduction to Vaccines and Vaccinology (WMMP020-05) that will run in 1A3.
- Pharmacovigilance runs biennially. It will run again in 2024/2025 and run in 1B3.
- The course Orientation on International Scientific Careers (WMBY014-05) has been renamed to Orientation on Non-academic Careers (WMBY032-05) as of 2023/2024.

Schedule

- Pharmacoeconomics (WMFA040-05) moves from 1A2 to 1A3
- Clinical Pharmacoepidemiology (WMMP015-05) moves from 1A3 to 1B1.Further changes in the MPS schedule 2024/2025 will be communicated with the MPS students via Ocasys/Student Portal/Brightspace.



Students wishing to pursue an open degree programme should file a request with the Board of Examiners.