10.4 Teaching and Examination Regulations 2015-2016 Master's degree programmes Biomedical Sciences and Medical Pharmaceutical Sciences

Appendix I. Teaching outcomes of the degree programme (art. 1.3)

Graduates Biomedical Sciences (BMS) or Medical Pharmaceutical Sciences (MPS) can:

- 1. explain in detail, using appropriate terminology, how molecular and cellular biology or integrative physiology and behaviour, and/or medical or pharmaceutical sciences interrelate, and use this to acquire in depth knowledge on:
 - the etiology and pathophysiology of disease and maintenance of health (BMS);
 - applying therapeutic drug intervention, covering the whole range of drug development disciplines from
 - basic drug and target discovery, to pharmacoepidemiology and post marketing surveillance (MPS);
- 2. design and conduct scientific research;
- 3. independently investigate, and critically evaluate, scientific literature;
- 4. identify new developments in the relevant disciplines, and can familiarize themselves with these developments;
- 5. systematically organize their work in scientific research and formulate realistic and original solutions to complex problems;
- 6. participate in, and contribute to, a multidisciplinary team;
- 7. effectively communicate acquired knowledge, insights and skills to others, both in writing and in oral presentation;
- 8. identify societal and ethical implications of scientific research, and are able to critically reflect on their actions in this context;
- 9. independently acquire new knowledge and skills that are relevant for their professional career, in science, in policy & management or society.

Appendix II. Specializations of the degree programme (art. 2.2)

1. Within the degree programmes, the student chooses one of the following profiles:

- a. R-profile ("Research-profile", p-variant in Dutch), which provides training as a researcher;
- b. SBP-profile ("Science, Business and Policy -profile", m-variant in Dutch), which prepares for professions in a societal, political and/or commercial context.

2. Within the R-profile of the degree programme Biomedical Sciences, the students can follow the specialization **Biology of Ageing** which provides training as a researcher mainly in the field of ageing and age-related pathologies.

3. Within the R-profile of the degree programme Medical Pharmaceutical Sciences, the students can follow the specialization **Toxicology and Drug Disposition** which provides training as a researcher mainly in the field of adverse drug reactions.

4. Within the R-profile of the degree programme Medical Pharmaceutical Sciences, the students can follow the specialization **Pharmacoepidemiology** which provides training as a researcher in the area of pharmacovigilance, database research, observational and trial intervention methodology and utilization studies with specific attention to the role of pharmaceuticals in healthy ageing.

Appendix III. Content of the degree programme (art. 2.3)

| R- profile (Research profile): | | | | | |
|--------------------------------|------|------------------------|------------------------------|-------------|--|
| Study elements | ECTS | Entry requirements | Assessment | Practical | |
| research project (RP)* | ≥ 40 | Safe Microbiological | technical and/or laboratory | х | |
| | | Technique certificate* | skills, written report, oral | | |
| | | | presentation | | |
| research project (RP)* | ≥ 30 | Safe Microbiological | technical and/or laboratory | х | |
| | | Technique certificate* | skills, written report, oral | | |
| | | | presentation | | |
| colloquium | 5 | RP | oral presentation | х | |
| essay | 5 | - | written report | х | |
| master courses | 20 | see appendix IV | see appendix IV | see app. IV | |
| electives** | ≤ 20 | see appendix IV | see appendix IV | see app. IV | |

1. The degree programmes consist of either the R- or the SBP-profile:

* Students who have not obtained a Safe Microbiological Technique certificate (VMT in Dutch) certificate have to register to the MBS course to obtain one.

SBP-profile (Science, Business and Policy profile):

| Study elements | ECTS | Entry requirements | Assessment | Practical |
|------------------------|-----------|------------------------|------------------------------|-------------|
| research project (RP)* | ≥ 40 | Safe Microbiological | technical and/or laboratory | х |
| | | Technique certificate* | skills, written report, oral | |
| | | | presentation | |
| colloquium | 5 | RP | oral presentation | х |
| master courses | 5 | see appendix IV | see appendix IV | see app. IV |
| Internship SBP | 40 | RP, courses S&B and | performance, written report, | х |
| | | S&P | reflection report | |
| courses: Science & | 2x10 = 20 | - | assignment, exam | х |
| Business and Science & | | | | |
| Policy | | | | |
| electives** | ≤ 10 | see appendix IV | see appendix IV | see app. IV |

* Students who have not obtained a Safe Microbiological Technique certificate (VMT in Dutch) certificate have to register to the MBS course to obtain one.

The following rules apply to all programmes, in addition to the above scheme:

- * the first research project must be performed at the FMNS or the University Medical Center Groningen under supervision of one of the appointed examiners for the respective master programme. The mark of the first research project must have been registered before the start of a second research project.
- research projects, colloquium and essay must deal with different research subjects, must be supervised by a
 different examiner, and be approved of by the Board of Examiners.
- the subject of the SBP-profile internship must be clearly related to the scientific domain of the chosen master programme (see Appendix I, 1).
 - ** electives: the student may choose:
 - to use 5 20 ECTS to extend a research project. In case a student has obtained an odd number of ECTS (due to a non-5 ECTS course), a research project may also be extended with less than 5 ECTS.
 - to include extra master courses (see appendix IV) or non-scheduled electives from the pharmacy master programme,
 - to include courses from other relevant Life Sciences programmes, to repair specific deficiencies up to a maximum of 10 ECTS,
 - o to perform a research assignment of 5, 10, 15 or 20 ECTS.

One may extend the research project with 5 -10 ECTS during the midterm review only.

- the student chooses a study mentor from the list of each Master programme to advise and discuss the contents of the individual degree programme, before sending a yellow form for approval to the Board of Examiners.
- all elements of the individual programme must be approved by the Board of Examiners before their start.

Additional requirements for Biomedical Sciences

Additional requirements for the specialization Biology of Ageing:

- students follow the R-profile scheme,
- topics of both research projects are chosen within the biology of ageing research area,
- the programme of the individual student must be discussed with and approved of by the coordinator of the specialization before submission to the Board of Examiners,
- 20 ECTS master courses are filled with the following courses:

a. compulsory courses (10 ECTS)

| Course | ECTS |
|--|------|
| current themes in healthy ageing | 5 |
| molecular biology of ageing and age- related diseases | 5 |
| | |

b. 10 ECTS from the following list of courses:

| Course | ECTS |
|--|------|
| advanced metabolism & nutrition | 5 |
| immunology: from bedside to bench and back | 5 |
| neurodegenerative diseases | 5 |
| stem cells & regenerative medicine | 5 |

Additional requirements for Medical Pharmaceutical Sciences:

- a. The course <u>Drug Development</u> is compulsory for all students. This course is part of the 20 ECTS master courses.
- b. Additional requirements for the specialization Toxicology and Drug Disposition:
 - students follow the R-profile scheme,
 - topics of both research projects are chosen within the toxicology and drug disposition research area,
 - the programme of the individual student must be discussed with and approved by the coordinator of the specialization before submission to the Board of Examiners,
 - 20 ECTS master courses are filled with the following courses:
 - a. compulsory courses (15 ECTS):

| Course | ECTS |
|---------------------------|------|
| drug development | 5 |
| molecular toxicology | 5 |
| advanced pharmacokinetics | 5 |

| b. a minimum of 5 ± 0.15 from the following its | b. | a minimum o | of 5 ECTS from | the following list: |
|---|----|-------------|----------------|---------------------|
|---|----|-------------|----------------|---------------------|

| Course | ECTS |
|-----------------------------------|------|
| pharmacovigilance | 5 |
| animal and human experimentation* | 5 |
| reproductive toxicology | 5 |
| innovative dosage forms | 5 |
| clinical toxicology | 5 |

* In consultation with the study mentor students can either follow this course or the 4 ECTS course handling laboratory animals, (ex. Art.9 Experiments on Animals Act).

- c. Additional requirements for the specialization Pharmacoepidemiology:
 - students follow the R-profile scheme,
 - the subject of the first research project is in the field of Pharmacoepidemiology. The other research project is chosen in another discipline within the domain of the master programme,
 - the programme of the individual student must be discussed with and approved by the coordinator of the specialization before submission to the Board of Examiners,
 - 26 ECTS master courses are filled with the following courses:
 - a. Compulsory courses (26 ECTS):

| Course | ECTS |
|----------------------------------|------|
| drug development | 5 |
| medical statistics | 3 |
| basics in medicine | 8 |
| pharmacoepidemiology UK* | 5 |
| pharmacoepidemiology in practice | 5 |

a. Suggested courses for ≤ 10ECTS electives:

-

| Course | ECTS |
|-------------------------------|------|
| advanced pharmacoepidemiology | 5 |
| pharmaco-economics | 5 |
| pharmacovigilance | 5 |
| reproductive toxicology | 5 |

Appendix IV Optional Courses (art. 2.4) and

Appendix V Entry requirements and compulsory order of examinations (art. 3.2)

Table 1-3 below list study elements that can be chosen as 'master courses' or 'electives' in Biomedical Sciences (BMS), Medical Pharmaceutical Sciences (MPS) or both. For up to date information regarding the courses, such as assessment, entry requirements and learning objectives, Ocasys is leading. Students may also choose to follow courses from related programmes, after consultation with the study mentor and approval of the Board of Examiners

Table 4 and 5 list courses that can only be chosen as 'electives' in BMS, MPS or both (see column right).

Table 1: Master courses organized by Biomedical Sciences

| Course | ECTS | Programme |
|---|------|-----------|
| advanced metabolism & nutrition | 5 | BMS |
| current themes in healthy ageing | 5 | BMS |
| current themes in inflammation and cancer | 5 | BMS |
| immunology: from bedside to bench and back | 5 | BMS |
| molecular biology of ageing and age-related | 5 | BMS |
| diseases | | |
| neurodegenerative diseases | 5 | BMS |
| scientific writing | 5 | BMS, MPS |
| stem cells & regenerative medicine | 5 | BMS |
| Cancer Research | 5 | BMS |
| Nutrition in Medicine | 5 | BMS |
| Neurobiology of Nutrition | 5 | BMS |
| Professionalism and Ethics in Science^ | 5 | BMS, MPS |

^Students who follow the SBP-profile may only choose this course as part of the 'electives' not as part of the 'master courses'.

Table 2: Master courses organized by Medical Pharmaceutical Sciences

| Course | ECTS | Programme |
|---|------|-----------|
| advanced pharmacoepidemiology | 5 | MPS |
| advanced pharmacokinetics | 5 | MPS |
| drug development | 5 | MPS, BMS |
| industrial bioanalysis | 5 | MPS |
| innovative dosage forms | 5 | MPS |
| medicinal natural products | 10 | MPS |
| molecular toxicology | 5 | MPS |
| pharmaceutical biology practical | 5 | MPS |
| pharmaceutical biotechnology | 5 | MPS |
| pharmaco-economics | 5 | MPS |
| pharmacoepidemiology in practice | 5 | MPS |
| pharmacoepidemiology UK | 5 | MPS |
| pharmacovigilance | 5 | MPS |
| reproductive toxicology | 5 | MPS |
| selected topics in molecular pharmacology | 3 | MPS |
| clinical toxicology | 5 | MPS |
| bioNano | 5 | MPS |
| microbiological safety | 1 | MPS, BMS |

Table 3: General Life Sciences master courses

| Course | ECTS | Programme |
|---|------|-----------|
| advanced light microscopy | 5 | BMS |
| advanced imaging techniques | 5 | BMS |
| advanced statistics | 5 | BMS |
| animal and human experiment.: design, practice and ethics^ | 5 | BMS, MPS |
| behavioural pharmacology | 5 | BMS, MPS |
| introduction to the behavioural and cognitive neurosciences | 4 | BMS |
| Science & Business | 10 | BMS, MPS |
| Science & Policy | 10 | BMS, MPS |
| orientation on international scientific careers | 5 | BMS, MPS |
| programming in C ⁺⁺ for biologists | 5 | BMS |
| radioisotopes in experimental biology | 5 | BMS, MPS |

^ In consultation with the study mentor students can either follow this course or the 4 ECTS course handling laboratory animals, (ex. Art.9 Experiments on Animals Act).

Table 4: Elective master courses organized by other Master Programmes

| Course | ECTS | Programme |
|--|------|-----------|
| DNA micro-array analysis | 5 | BMS, MPS |
| biocatalysis and green chemistry | 5 | BMS |
| topics in enzymology ¹⁾ | 5 | BMS, MPS |
| Food and Pharma Products and Processes | 5 | BMS, MPS |
| Vaardigheden Wetenschapseducatie en - | 5 | BMS, MPS |
| communicatie ² | | |
| Achtergronden beta onderzoek EC- master ² | 5 | BMS, MPS |
| tools and approaches of systems biology | 5 | BMS |
| Wetenschap in beeld ² | 5 | BMS, MPS |
| Ontwerpen van/voor wetenschapseducatie | 10 | BMS, MPS |
| en communicatie ² | | |
| iGEM | 20 | BMS, MPS |
| Wetenschapsvoorlichting en –journalistiek ² | 5 | BMS, MPS |

¹⁾ Taught in 2016-2017, not in 2015-2016

²⁾ These modules are instructed in Dutch

Table 5: Elective master courses organised by The Donald Smits Center for Information Technology:

| Course (max 2 ects per individual programme^) | Half day unit^ | Programme |
|--|----------------------|-----------|
| Access basic | 5 | BMS, MPS |
| Excel basic | 5 | BMS, MPS |
| Excel data bases en draaitabellen ^a | 1 | BMS, MPS |

^a These modules are instructed in Dutch

^ A minimum of 5 half day units is required for a study load of 1 ECTS, for 2 ECTS 11 units are needed.

Appendix VI Admission to the degree programme and the different specializations (art. 4.1.1 + art. 4.2)

1. Requirements for admission to the master degree in **Biomedical 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 Biomedical Sciences on that basis:

- a Bachelor's degree in Biology with one of the following majors:
 - > Biomedische wetenschappen.
 - Gedrag & neurowetenschappen including/plus the courses bio-organische chemie, immunologie I and Moleculaire biologie en medische biologie.
 - Moleculaire levenswetenschappen plus the minor Biomedische wetenschappen/Gedrag & neurowetenschappen (including the courses receptorfarmacologie, immunologie I and moleculaire biologie en medische biologie).
 - a Bachelor's degree in Life Science & Technology with one of the following majors:
 - > Biomedische wetenschappen.
 - Gedrag & neurowetenschappen including/plus the courses bio-organische chemie, immunologie I and Moleculaire biologie en medische biologie.
 - Moleculaire levenswetenschappen plus the minor Biomedische wetenschappen/Gedrag & neurowetenschappen (including the courses receptorfarmacologie, immunologie I and moleculaire biologie en medische biologie).
 - > Medisch farmaceutische wetenschappen plus the courses (farmaceutische/medische) microbiologie and neurobiologie.
- a Bachelor's degree in Pharmaceutical Sciences plus the minor Biomedische wetenschappen/ Gedrag en neurowetenschappen.

Students lacking one or two of the above mentioned courses, may sometimes be admitted on the condition of including these courses within the electives of the master programme.

2. 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 or Pharmaceutical Sciences.
 - a Bachelor's degree in Life Science & Technology with one of the following majors:
 - > Medisch farmaceutische wetenschappen.
 - Biomedische wetenschappen including/plus the courses receptorfarmacologie and geneesmiddel van target tot gebruik, or the minor farmaceutische wetenschappen.
 - Moleculaire levenswetenschappen plus the minor Biomedische wetenschappen/Gedrag en neurowetenschappen (including courses receptorfarmacologie and immunologie I), or the minor farmaceutische wetenschappen.
- a Bachelor's degree in Biology with one of the following majors
 - Biomedische wetenschappen including/plus the courses receptorfarmacologie and geneesmiddel van target tot gebruik, or the minor farmaceutische wetenschappen.
 - Moleculaire levenswetenschappen plus the minor Biomedische wetenschappen/Gedrag en neurowetenschappen (including courses receptorfarmacologie and immunologie I), or the minor farmaceutische wetenschappen

Students lacking one or two of the above mentioned courses, may sometimes be admitted on the condition of including these courses within the electives of the master programme.

Appendix VII Application deadlines for admission

Application deadlines for admission (art. 4.5.1)

| Deadline of Application | Non-EU students | EU students |
|-------------------------|-----------------|--------------|
| | May 1st 2016 | May 1st 2016 |

Decision deadlines (art. 4.5.3)

| Deadline of Decision | Non-EU students | EU students |
|----------------------|-----------------|---------------|
| | June 1st 2016 | June 1st 2016 |