**CHECKLIST Master’s degree Medical Pharmaceutical Sciences, University of Groningen**

Name candidate:

Date degree obtained/will obtain:

Desired track within Medical Pharmaceutical Sciences:

**Fill out the table Content Bachelor’s Degree Programme (including content from other relevant programmes if applicable, such as a Dutch hbo programme)**

In order to assess how your bachelor’s degree programme connects to the intended master’s degree programme please explain which elements/courses contributed to the key subjects. As an example the course units within the bachelor’s degree programme Pharmacy of the University of Groningen have been placed between brackets. The content of these can be found online: <https://ocasys.rug.nl/current/catalog/programme/56157> including the intended learning outcomes:

|  |  |
| --- | --- |
| **Field of Experience** | **Please write down the course units that prove your experience in the mentioned field and add course descriptions of these courses to this document**  **You can add the course descriptions under this table. You can use Ocasys as an example for what kind of information is necessary for a course description.** |
| **Molecular and Cellular Biology**  (Molecular Biology of the Cell 1, 2, The Cell a Practical Approach) |  |
| **Biochemistry/ Organic chemistry**  (Organic and Biosynthesis, Medicinal Chemistry and Biophysics, Molecules and Reactivity) |  |
| **Pharmaceutical Sciences**  (Pharmacokinetics, Receptor Pharmacology, Pharmaceutical Microbiology, Metabolism and Toxicology**)** |  |
| **Chemical Analysis**  (Pharmaceutical Analysis A, Instrumental Analysis, Bioanalysis**)** |  |
| **Statistics**  (Biostatistics) |  |
| **Practical lab skills in Medical Pharmaceutical Sciences**  (Pharmacology practical, The Cell a Practical Approach, Bachelor Research Project) |  |
| **Proof of academic scientific writing skills**  (Bachelor Research Project) |  |