

## Letter of Recommendation for Master Student in Biomedicine

Students at the Master Programme in Biomedicine in Lund University have a deep understanding of experimental design and quantitative methodology. They continuously train in group communication, leadership, critical review and feedback. They all have a good subject knowledge in their bachelor's degree and admission to the program requires proof of problem-solving ability in the biomedical subject area that stands out in relation to other applicants. Furthermore, students receive training in innovation and entrepreneurship, how to take an idea to a product and market themselves as well as their ideas. Core values such as scientific and ethical approaches are important during the education as well as the sustainability perspective.

Students who choose to specialise in Drug Development and Clinical Trials during their final year also receive training in in these areas. This includes basic knowledge of the pharmaceutical industry's various processes and prepares for a degree project in the pharmaceutical industry.

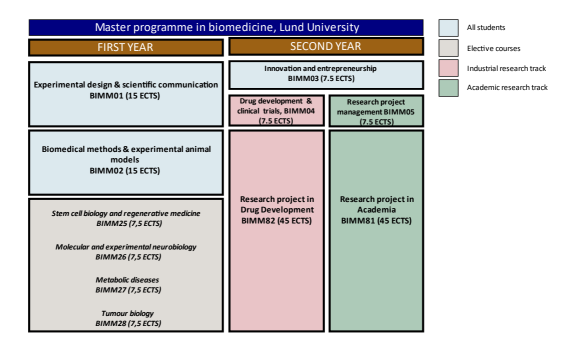
Students who choose to specialise in Academic Research receive further education in project management and research-related issues, including but not limited to publishing academic articles and integrating into the lab setting. They are well prepared to carry out a degree project in a research laboratory.

The program supports all students who are looking for supervisors for their projects and assures that the students will be well prepared to execute their project. The programme layout is attached to this document to give an understanding of the students' prior training.

Maria Swanberg Programme Director

Fredrik Ek and Marcus Järås Coordinators for the Life Science Track

Christopher Douse and Nicholas Leigh Coordinators for the Academic Research Track



Programme layout for the Masters Programme in biomedicine