



UPPSALA  
UNIVERSITET

## Application summary sheet for the Master's Programme in Pharmaceutical Modeling

### Personal information

First name	Family name
Application number	

### Application checklist

I have read and followed the country-specific requirements, specified at [www.universityadmissions.se](http://www.universityadmissions.se) and my application is complete.

I have read and followed the programme-specific instructions for the Master's Programme in Pharmaceutical Modeling, specified on the specific programme page.

I have filled out this document carefully and uploaded this summary sheet and all required supporting documents through [www.universityadmission.se](http://www.universityadmission.se) or [www.antagning.se](http://www.antagning.se).

I have not completed my Bachelor's degree at this point but will before the programme starts in August. I have therefore submitted a signed statement stating that I am a currently enrolled student and participating in my last semester of studies.

I have relevant practical/working experience and have uploaded documentation, certification and/or recommendation letter.

## Education

### Bachelor's degree and university ranking

University	Country
Degree	Field of study
Years of studies	Main language of instruction
University ranking according to Shanghai ranking (if available):	
University ranking according to Times higher education (if available):	
Other world university ranking (if available) according to:	
Optional web address:	
Ranking:	

### Overall study performance

CGPA* in local grading system	CGPA* as % of maximum grade
Maximum grade in local grading system	Minimum pass grade in local grading system
Your ranking in class, if stated in your transcript	
Top 5%	
Top 10%	
Top 25%	
Top 50%	
Not applicable	

\*CGPA = Cumulative Grade Point Average

## Required and preferred courses

Under each subject, please fill in most relevant courses with “Course name”, “Credits in local scale” and “Grade in local scale” as indicated in the transcript of your studies.

If a subject constitutes a full course or a part of a course please estimate the “Total hours of studies in the subject” or “Credits converted to ECTS credits” using the following formula: One week of full time studies in the subject corresponds to 40 hours of studies and equals 1.5 ECTS credits. Fill out one of the columns hours or ECTS credits.

Subject	Course name <i>In case the “Course name” does not clearly indicate the required subject, please submit also the course syllabus with the required subject topics highlighted.</i>	Credits in local scale	Grade in local scale	Local credits converted to total hours of studies in the subject	Credits converted to ECTS credits
Pharmaceutical Sciences (Pharmaceutics, Biopharmaceutics, Pharmacokinetics etc)					
Chemistry, Physics, Biology					
Mathematics, statistics,					

## Required and preferred courses, continued

Subject	Course name <i>In case the "Course name" does not clearly indicate the required subject, please submit also the course syllabus with the required subject topics highlighted.</i>	Credits in local scale	Grade in local scale	Local credits converted to total hours of studies in the subject	Credits converted to ECTS credits
Computational chemistry, biology, physics, bioinformatics etc.					
Other modelling and simulation courses					

## Statement of purpose

Please describe your main research interest and why you want to study the Master's Programme in Pharmaceutical Modeling Uppsala University (maximum 400 words).