



UPPSALA
UNIVERSITET

Application summary sheet for the Master's programme in Precision Medicine

This form aims to facilitate the University's selection for the programme. Submit this document with your application. This form does not replace a transcript of records or any documents supporting your eligibility.

Identification

First name, last name <i>As stated in your application</i>
Application number

Previous studies

Degree

Degree	Awarding university
Main field of study	Duration of degree State the duration, assuming full-time studies.
Credits <i>State the total amount of (local) credits required to complete your degree.</i>	Grading <i>State the lowest passing grade, the highest grade, and your average grade.</i>

Additional degree, if any

Degree	Awarding university
Main field of study	Duration of degree State the duration, assuming full-time studies.
Credits <i>State the total amount of (local) credits required to complete your degree.</i>	Grading <i>State the lowest passing grade, the highest grade, and your average grade.</i>

Additional information, if any

For example, exchange studies, studies not included in a degree, or study breaks.

Application number:

Required credits

This programme requires credits in a specific subject for eligibility. You might need to convert local credits to ECTS credits if your university uses a different credit system and does not provide a conversion. Please see any country-specific information at www.universityadmissions.se.

Fill in the following table to aid in determining whether the programme-specific academic requirements are met. Please note. The required credits may be fulfilled as part of a course. If so, please state the number of credits relevant to the required subject.

Please submit the course syllabus if the course name does not clearly indicate the required subject, or if the required credits are being fulfilled as part of the course.

Credit Conversion

One ECTS credit is equivalent to one Swedish Higher Education credit. Full-time study in Sweden entails 30 ECTS credits per semester or 60 ECTS credits per year. One week of full-time studies equals 1.5 ECTS credits or 40 hours of studies.

Knowing the total number of credits needed to get a degree in your system and the duration of the degree (number of years, full time) you can estimate the conversion factor (CF) as follows:

$$CF = \frac{\text{number of years} \times 60}{\text{total credits}}$$

Example: Table of Required credits

For the requirement of <i>Subject</i>	Course name <i>As stated in your Transcript of Records</i>	Credits <i>Local</i>	Credits <i>ECTS</i>	Grade <i>If ongoing mark X</i>	Grading scale	Syllabus submitted <i>(Yes/No)</i>
<i>Algebra</i>	<i>Mathematics I</i>	<i>3</i>	<i>5.1</i>	<i>A</i>	<i>E-A</i>	<i>Yes</i>
<i>Statistics</i>	<i>Mathematics II</i>	<i>3 of 5</i>	<i>3 of 5</i>	<i>D</i>	<i>D-A+</i>	<i>Yes</i>
<i>Archaeology</i>	<i>The Viking Age</i>	<i>6</i>	<i>10.2</i>	<i>3.6</i>	<i>1-5</i>	<i>Yes</i>
<i>Chemistry</i>	<i>Biomaterials II</i>	<i>15</i>	<i>15</i>	<i>VG</i>	<i>G/VG</i>	<i>No</i>

Application number:

Required credits

For this programme, credits in the subjects listed below are required. Note that only courses in these subjects should be included in the tables below.

Credits in biochemistry

Course name <i>As stated in your Transcript of Records</i>	Credits <i>Local</i>	Credits <i>ECTS</i>	Grade <i>If ongoing mark X</i>	Grading scale	Syllabus submitted <i>(Yes/No)</i>

Credits in cell biology

Course name <i>As stated in your Transcript of Records</i>	Credits <i>Local</i>	Credits <i>ECTS</i>	Grade <i>If ongoing mark X</i>	Grading scale	Syllabus submitted <i>(Yes/No)</i>

Application number:

Credits in bioinformatics

Course name <i>As stated in your Transcript of Records</i>	Credits <i>Local</i>	Credits <i>ECTS</i>	Grade <i>If ongoing mark X</i>	Grading scale	Syllabus submitted <i>(Yes/No)</i>

Credits in chemistry

Course name <i>As stated in your Transcript of Records</i>	Credits <i>Local</i>	Credits <i>ECTS</i>	Grade <i>If ongoing mark X</i>	Grading scale	Syllabus submitted <i>(Yes/No)</i>

Application number:

Credits in genetics

Course name <i>As stated in your Transcript of Records</i>	Credits <i>Local</i>	Credits <i>ECTS</i>	Grade <i>If ongoing mark X</i>	Grading scale	Syllabus submitted <i>(Yes/No)</i>

Credits in molecular biology/-genetics

Course name <i>As stated in your Transcript of Records</i>	Credits <i>Local</i>	Credits <i>ECTS</i>	Grade <i>If ongoing mark X</i>	Grading scale	Syllabus submitted <i>(Yes/No)</i>

Application number:

Credits in statistics, mathematics and computational science

Course name <i>As stated in your Transcript of Records</i>	Credits <i>Local</i>	Credits <i>ECTS</i>	Grade <i>If ongoing mark X</i>	Grading scale	Syllabus submitted <i>(Yes/No)</i>

Application number:

Statement of purpose

Please describe (maximum 400 words) your main research interests and why you want to pursue this programme.

Application number: