

Summary Sheet – Master's programme in Pharmaceutical Technology: Discovery, Development and Production

Questions? Please check out FAQ on: www.lth.se/english/faq
Here you can also find guidelines on how to convert local credits into ECTS.

Personal information (same as your universityadmissions.se account)

First name Last name

Application number Email

State your ranking of this programme 1 2 3 4

Bachelor's degree BA/BSc

Full name of Degree and Field of study

Name of University

Completion year (or planned) Country

University's Ranking Number (or N/A if not ranked)

QS – <u>www.qs.com</u> Times – <u>www.timeshighereducation.com</u> Other (e.g. national ranking)

Grading scale

Highest and lowest passing grade at your university (e.g. max. A, min. E, or max. 100 %, min. 50 %)

Your average grades (if applicable)

Your CGPA or average Your percentage of maximum Your ranking in class (if stated in your transcript) grade (if applicable) (if stated in your transcript)

If you wish to comment on the information provided about your degree, please do so below.

Additional Master's or other degrees (if applicable)

Full name of Degree and Field of study

Name of University

Completion year (or planned) Country

University's Ranking Number (or N/A if not ranked)

QS – <u>www.qs.com</u> Times – <u>www.timeshighereducation.com</u> Other (e.g. national ranking)

Grading scale

Highest and lowest passing grade at your university (e.g. max. A, min. E, or max. 100 %, min. 50 %)

Your average grades (if applicable)

Your CGPA or average Your percentage of maximum Your ranking in class (if stated in your transcript) grade (if applicable) (if stated in your transcript)

If you wish to comment on the information provided about your additional degree, please do so below.

Fulfilment of entry requirements

List your university courses that correspond to each specific entry requirement below. If the course name does not include the specific entry requirement, please add the official course/module description/syllabus **as an appendix** to this document and tick the box for that course.

If you are going to use the same course to cover two separate entry requirements, please estimate

how many of the ECTS credits from this course that cover each entry requirement, based on the content of the course, and give that number in the ECTS box (for example 3 ECTS from a 10 ECTS course). You cannot list the same credits twice.

Questions? Please check out FAQ on www.lth.se/ english/faq. Here you can also find guidelines on how to convert local credits into ECTS.

Term/Year – indicate if the course

Mathematics/statistics (dedicated, completed courses of at least 10 credits/ECTS), of which at least 5 credits/ECTS in mathematics

Course Name (max. 15)	Term/Year – indicate if the cours is completed/ongoing/planned (e.g. Spring 2022, ongoing)	e Grade	Number of ECTS	Syllabus included
				Yes
				No
				Yes
				No
				Yes
				No
				Yes
				No
				Yes
				No
				Yes
				No
				Yes
				No
				Yes
				No
				Yes
				No
				Yes
				No
				Yes
				No
				Yes
				No
				Yes
				No
				Yes
				No
				Yes
				No

Chemistry, chemical engineering and/or biotechnology (completed courses of at least 60 credits/ECTS), of which at least 5 credits/ECTS in organic chemistry and 5 credits/ECTS in biochemistry/cell biology.

	Term/Year – indicate if the course is				
	completed/ongoing/planned		Number	Syllabus	
Course Name (max. 18)	(e.g. Spring 2022, ongoing)	Grade	of ECTS	included	
				Yes	
				No	
				Yes	
				No	
				Yes	
				No	
				Yes	
				No	
				Yes	
				No	
				Yes	
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				Yes	
				No	
				Yes	
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				Yes	
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				Yes	
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				Yes	
				No	
				Yes	
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				Yes	
				No	
				Yes	
				No	
				Yes	
				No	
				Yes	
				No	

If you wish to explain any of your conversions to ECTS or calculations of credits, please do so below.