



Summary Sheet - Master's programme in Energy-Efficient and Environmental Building Design Admissions for 2021

Personal information (same as your universityadmissions.se account)

Last name *					
First name*					
Application number		Email			
I have chosen this program as priority number		1	2	3	4

Bachelor's degree BA/BSc

Degree and Field of study			
Name of University			
Completion year (or planned)		Country	
University's Ranking			
QS –www.qs.com	Times- www.timeshighereducation.com	Other	
Min. and max. passing grade in local grade system	CGPA or average in local grades	% of maximum grade (if applicable)	Your ranking in class, if stated in your transcript

Additional Master's or other degrees (if applicable)

Degree and Field of study			
Name of University			
Completion year (or planned)		Country	
University's Ranking			
QS –www.qs.com	Times- www.timeshighereducation.com	Other	
Min. and max. passing grade in local grade system	CGPA or average in local grades	% of maximum grade (if applicable)	Your ranking in class, if stated in your transcript

Fulfilment of entry requirements

List the courses (i.e. modules) you have completed that correspond to this specific entry requirement. Keep in mind, if a course title does not correspond to our requirement or if it may be unclear about the course content, please add the relevant official course/module description/syllabus as an appendix to this document and check the box for that course.

Please check that you have made a proper ETCS conversion at <https://www.lth.se/english/study-at-lth/masters-programmes-in-english/ects/>.

If you have used some other guideline, or principle, to make the conversion, then please describe it below or insert the link from your university regarding ECTS conversion (if available).

--

If you are going to use one course to cover two different requirement subjects: Please note you should estimate how many ECTS credits should be applied to each requirement subject and give that number in the ECTS box.

Building technology/structural engineering (minimum 3 ECTS)

Course code and name (max 3)	Year/term (or indicate if planned/ongoing)	ECTS	Syllabus included

Building physics/science (minimum 3 ECTS)

Course code and name (max 3)	Year/term (or indicate if planned/ongoing)	ECTS	Syllabus included

Building services (minimum 3 ECTS)

Course code and name (max 3)	Year/term (or indicate if planned/ongoing)	ECTS	Syllabus included

Courses within energy and building technology/structural engineering, building physics/science, building services, building materials and architecture (minimum 30 ECTS)

Course code and name (max 10)	Year/term (or indicate if planned/ongoing)	ECTS	Syllabus included

Please give a short description of your academic background including your area of focus and interests. (Max 750 characters with spaces)

Remember to save as a PDF and upload to your www.universityadmissions.se account along with any course descriptions/syllabus that you want to include.