

APPLICANT SUMMARY for the KTH Masters Programme in
ENGINEERING DESIGN entry Autumn 2021

FIRST NAME:	LAST NAME:
EMAIL ADDRESS (as used in your Universityadmissions.se account)	UNIVERSITY APPLICATIONS NUMBER (or Swedish assigned Personal Number)
NATIONALITY:	BACHELORS UNIVERSITY:
BACHELORS DEGREE TYPE: <input type="checkbox"/> Mechanical Engineering BSc <input type="checkbox"/> Mechanical Engineering BE <input type="checkbox"/> Mechanical Engineering BTech <input type="checkbox"/> Other, please specify degree type and title:	CHECKLIST My Application includes: <input type="checkbox"/> Degree Transcript <input type="checkbox"/> CV <input type="checkbox"/> References Please indicate if you are applying as part of the: <input type="checkbox"/> KTH China Programme 3+2/ 4+2 <input type="checkbox"/> KTH Amrita 3+2
DEGREE COMPLETION YEAR: _____ <i>If your degree is still in progress, please state your planned completion year</i>	FINAL GRADE: _____ <i>If your degree is still in progress, please provide your average grade so far, as a percentage</i>

ENGLISH PROFICIENCY: Native speaker Bachelors Degree Taught in English

Test Score : TOEFL: ____/120 or **IELTS:** ____/9 Other Test : _____

Further details are available on Universityadmissions.se:
<https://www.universityadmissions.se/en/entry-requirements/english-language-requirements/>

All applicants for this programme need documented knowledge in **mechanical engineering**. Please specify the **TRACK** you wish to apply for, and what **PRIORITY** it has on your university admissions account.

MACHINE DESIGN (KTH-E0834) **There are no additional prerequisites for this Track. Please proceed to page 2.**

PRIORITY: 1 2 3 4

MECHATRONICS (KTH-E0835) **For the Mechatronics Track, we also require you to have prerequisite knowledge of the specific topics below.**

PRIORITY: 1 2 3 4

Please indicate below which courses on your transcript meet these requirements, how many credits you have in each topic. (or will have by the end of your degree) and your grades. You may list more than one course per topic, and you may wish to give additional information in your Track Motivation on page 2.

Required course	Course code(s)	Course name(s)	Credits	Grade(s)
Computer programming	_____ _____	_____ _____	_____ _____	_____ _____
Control theory	_____ _____	_____ _____	_____ _____	_____ _____
Electrical engineering	_____ _____	_____ _____	_____ _____	_____ _____

TRACK MOTIVATION

In the box below, please tell us why you want to be admitted into the Engineering Design Master's programme, focusing particularly on the Track you have chosen (Machine Design or Mechatronics). Use the space to explain what skills you have that will help you succeed in the Track, and tell us how the programme would benefit from having you as one of its students.

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Signature: _____

Date: (yy/mm/dd) _____

FOR STAFF USE ONLY (Please do not write in this box)