

Dear Student,

Congratulations! As you should have been informed by now, you have been offered a place of study at the School of Engineering, Jonkoping University (JU).

We understand that this is a major and important decision in your life, and we believe that you have made the right decision in choosing School of Engineering and JU.

JU is one of the most international universities in Sweden and we are devoted to making a real impact in companies and in society. Our graduates seek and find jobs all over the world; we have the most entrepreneurial students, creating more than 70 companies each year. Our student body comprises students from over 120 countries and spans all six continents. Our teaching faculty are also diverse and have a wealth of international and business experience.

School of Engineering collaborates extensively with industry in order to give our students education that will meet market demands and produce relevant new knowledge through our research. To give our students a concrete connection between theory and practice we have created the Industrial Placement Course (IPC), a five to seven week internship at a company or other type of organization. The Industrial Placement Course is a unique opportunity for you that cannot be found at any other university in Sweden.

We are also accredited by the international organization ACEEU (Accreditation Council for Entrepreneurial and Engaged Universities). This accreditation is an important component in our quality work and shows that we have collaboration with society embedded in our education and research. In 3 categories, we have received the highest rating, "Excellent".

I want to give you my warmest welcome to the School of Engineering, and I look forward to meeting you in Jonkoping, in August.

Welcome to School of Engineering and the city of Jonkoping!

Follow us on Instagram and LinkedIn: <u>@jth_ju</u> <u>@jonkopinguni</u> <u>School of Engineering, Jönköping University on LinkedIn</u>



Ingrid Wadskog Managing Director and Dean School of Engineering