**Attestation of studies regarding extension of residence permit for studies**

**Date of issue:** 29/05/2025

To whom it may concern,

My name is Erik Fransén and I am a Professor at the School of Electrical Engineering and Computer Science at KTH. I am writing in support of Zheyun Shou and her application to extend her residence permit for studying in Sweden. I currently serve as the supervisor for her Master’s thesis project.

Zheyun, Personal Number: 20020514-0346, is enrolled in the two-year Master’s Programme in Systems, Control and Robotics at KTH. The programme, comprising 120 ECTS credits, began in September 2023 and is scheduled to conclude in 30th June 2025.

The degree project course accounts for 30 ECTS. She officially began with the course work on 20th January 2025, and the project was delayed due to the unexpected workload and duration of repetitive experiments.

She has completed 85.5 credits out of the required 120 credits, and still needs to complete two required courses, as well as the Master's thesis accounting for 30 credits. The remaining studies consists of the following:

- EL2220 - The Sustainable Systems and Control Engineer 1.5 credits (1.5 credits previously completed, to be examined before 30th June 2025)

- DH2670 - Haptics, Tactile and Tangible Interaction 7.5 credits (to be examined before 30th June 2025)

- DA236X - Degree Project in Computer Science and Engineering, specializing in Systems, Control and Robotics, Second Cycle 30 credits (degree project)

As of today, she has completed approximately 80% of the thesis work. The remaining work includes refinement of thesis report, final presentation, opposition, and final review. Completing the project requires her continued presence in Stockholm to access research resources and participate in mandatory academic activities. Given the current pace and nature of the work, the project is estimated to be completed by ??.

Kind regards,  
Erik Fransén  
Professor  
 School of Electrical Engineering and Computer Science  
 KTH Royal Institute of Technology

Email: erikf@kth.se