

## **Degree Certificate**

## Jere Juhani Laine

has completed the following degree in the field of engineering

## **Bachelor of Science (Technology)**

in the Degree Programme in Computing and Electrical Engineering The degree requires a minimum of 180 ECTS credits

Intermediate Studies

Biomedical Engineering
Bachelor's Thesis
Minor in Software Systems
Pre-Major Studies
Common Core Studies
Free Choice Studies

27 credits Good
10 credits Very Good
25 credits Good
17 credits Satisfactory
93 credits Satisfactory

Pass

8 credits

Total number of credits

180 credits

The holder of this degree, who received his previous education in Finnish, has passed the written maturity test in the Finnish language in accordance with the degree requirements. The degree holder has demonstrated his proficiency in the other national language, Swedish, as required of government employees in bilingual public agencies by virtue of the act (424/2003) governing the knowledge of languages required of personnel in public bodies (written proficiency: Satisfactory; oral proficiency: Good). He has also demonstrated the foreign language skills required under the Government Decree on University Degrees (794/2004) in the English language.

In Tampere 5 February 2020

Jyrki Vuorinen

Dean

Faculty of Information Technology and Communication Sciences

The degree certificate was electronically signed in Tampere University's records management system. Tampere University will verify the authenticity of the signature upon request.

This Degree Certificate is an official English version of the original version issued in Finnish.

The courses included in the degree and the grading scales are listed in the Academic Transcript. The degree is based on the Government Decree on University Degrees and Specialist Education (794/2004), the Act on the Knowledge of Languages Required of Personnel in Public Bodies (424/2003) and Tampere University's Regulations on Degrees.