

Tekniikan yksikkö I

Student	Pavithra Subramaniyam	Credits	60 cr		
Student number	2204022	Completed	60 cr with average 4		
Programme	Cloud-Based Software Engineering				
Studies	Credits	Assessment	Date	Teacher	
CORE STUDIES	10 cr				
I-201483-AHOT-2204022-731 Research and Development Methods	5 cr	s1	4	25.03.2024	*****
					*****
I-201483-348 Leadership of Software Projects	5 cr	s2	4	25.01.2024	*****
					*****
PROFILING STUDIES	15 cr				
CS00BL62 Modern Software Architectures	5 cr		HYV	22.10.2023	***** *****
CS00BN87 Agile Development Methods	5 cr		4	21.01.2024	***** *****
CS00BL64 Intelligent Cloud Applications	5 cr		4	05.06.2023	***** *****
OPTIONAL STUDIES	5 cr				
I-201483-47 Johdatus ohjelmointiin	5 cr	s3	4	01.11.2023	*****
					*****
MASTER'S THESIS	30 cr				
OY00BO53 Master's Thesis, Planning and Initiation	5 cr		4	11.08.2024	***** *****
OY00BO54 Master's Thesis, Theory and Implementation	10 cr		4	06.04.2025	***** *****
OY00BO55 Master's Thesis, Final Stage	15 cr		4	05.05.2025	***** *****

The unit for measuring the scope of studies is the ECTS credit (cr). Student's annual workload of 1600 hours is equal to 60 ECTS credits.

**Master's Thesis Title:** Implementing a Secure Serverless cloud infrastructure for Small-Scale Startups

**Assessment:** 4

**Assessment date:** 4.5.2025

**Inclusions**

s1 = Research and Development Methods, 17.3.2024, Centria University of Applied Sciences

s2 = Leadership of Software Projects, 20.12.2023, Centria University of Applied Sciences

s3 = Johdatus ohjelmointiin, 30.9.2021, Tampere University

Tekniikan yksikkö I

---

Student	Pavithra Subramaniyam
Student number	2204022

---

Electronic signature

This document is electronically signed 24.5.2025 18:16 using the certificate of the Population Register Center. More exact instructions from the verifying of the authenticity of a document are in the following on the WWW address: [www.vamk.fi/av](http://www.vamk.fi/av) .