

Electrical Engineering

Kemi

Spring 2019

<i>Degree Programme in Electrical Engineering (Kemi)</i>			
ID	Study unit	Time of implementation	ECTS
K53SL144	Electric Drives and Automation	Spring 2019	5
K53SL143	Electrical Machines	Spring 2019	5
K53SL142	Industrial Electrification and Automation	Spring 2019	5
K53SL141	Industrial Electrification and Automation Project	Spring 2019	5
3S2350	The Basics of Industrial Processes	Spring 2019	3
VV3V3313	Wind Power Systems	Spring 2019	5
VV7U	Survival Finnish (lessons are held online)	Spring 2019	5

Autumn 2019

<i>Degree Programme in Electrical Engineering (Kemi)</i>			
ID	Study unit	Time of implementation	ECTS
K53SL021	English for Electrical and Automation Engineering	Autumn 2019	5
3I0021	Introduction to Finnish Society	Autumn 2019	5
K53SL134	PLCs and Automation Systems	Autumn 2019	5
K53SL301	Project of Automation Systems	Autumn 2019	5
VV3V3313	Wind Power Systems	Autumn 2019	5
VV8U	Survival Finnish (lessons are held online)	Autumn 2019	5

In addition to studies, it is possible to complete internship (minimum is 3 months) if there will be suitable projects ongoing.

In addition to study field courses Lapland UAS offers free choice and language courses for all exchange students.

Changes are possible, so always check current situation from electronic course catalogue called SoleOPS.