

Civil Engineering and Land Surveying

Rovaniemi / Autumn 2018

<i>Degree Programme in Civil Engineering and Land Surveying (Rovaniemi)</i>			
ID	Study unit	Time of implementation	ECTS
R501RL18	English for Civil Engineering	Autumn 2018	5
TELU135	Project in Civil Engineering for Exchange Students	Autumn 2018	15
TELU136	Project of Heat Pump and Refrigerating Techniques for Exchange Students	Autumn 2018	15
R501R17	Swedish in Civil Engineering	Autumn 2018	4
VV7U	Survival Finnish (classes are held online)	Autumn 2018	5

Spring 2019 / Civil Engineering and Land Surveying

<i>Degree Programme in Civil Engineering and Land Surveying (Rovaniemi)</i>			
ID	Study unit	Time of implementation	ECTS
R501RL18	English for Civil Engineering	Spring 2019	5
TELU135	Project in Civil Engineering for Exchange Students	Spring 2019	15
TELU136	Project of Heat Pump and Refrigerating Techniques for Exchange Students	Spring 2019	15
R501R17	Swedish in Civil Engineering	Spring 2019	4
VV7U	Survival Finnish (classes are held online)	Spring 2019	5
R501M23A	GIS and Database Management	Spring 2019	7
R501M23C	International Real Estate Business	Spring 2019	3
R501M23B	Remote Sensing	Spring 2019	5
R501ML15	Geophysics	Spring 2019	5

- **Practical training/project work in building physics laboratory (civil engineering) 5-15 ECTS also available.**
- **Practical training/project work in HVAC laboratory (civil engineering) 5-15 ECTS also available.**

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.