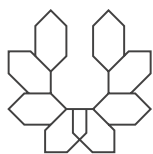


Move forward
VIA University College




DIPLOMA

Bachelor of Engineering in Climate & Supply Engineering
Drinking Water

Hubert Kurkiewicz

Civil registration number: 200697-2813

Date of completion: 23.01.2020



Harald E. Mikkelsen, Rector

Transcript of records

Subjects	ECTS credits	ECTS scale	Grade
Advanced Water Treatment	5	C	7
Applied drinking water quality	5	C	7
Clima change adaptation	5		Passed
Construction Management	5		Passed
Engineering Innovation	5		Passed
Establishment of the Bachelor Project	5		Passed
Geology and Water	5		Passed
Geophysics and Pump Test	5	D	4
Hydraulic 1	5		Passed
Hydraulic 2	5		Passed
Life Cycle Assessment	5	E	02
Material science and products	5		Passed
Pipe Network Modelling	5	A	12
Science 1	5	D	4
Science 2	10	D	4
Science 3	5	C	7
Science 4	5	E	02
Semester project 1	10	B	10
Semester project 2	10	B	10
Semester project 3	10	B	10
Semester project 4	10	B	10
Semester project 6	10	B	10
Supply Engineering 1	5		Passed
Supply Engineering 2	5		Passed
Supply Engineering 3	5		Passed
Tendering, contracts and legislation	5	B	10
Toolbox Drinking Water	5		Passed
Internship			
Internship i DK	30		Passed
Bachelor Project			
Bachelor project Title: Observation of inherent and proactive inoculation of new filter media in a pressurized rapid sand filter with the purpose of shortening the startup procedure	15	B	10

The educational programme has been completed in accordance with ministerial act no. 1160 of 07/09/2016 regarding Bachelor of Engineering in Supply Engineering. The programme's prescribed period of study is equivalent to 210 ECTS.