

Official Transcript of Records

Design Methods

Yaolin Ge 19961020-5537 2020-09-22

Completed courses		Scope	Grade	Date	Note
SD2709	Underwater Technology	7.5 hp	Α	2019-10-18	1
PRO1	Project	(7.5 hp)	Α	2019-10-18	1
DD2325	Applied Programming and Computer Science	7.5 hp	Α	2020-01-10	1
LAB1	Laboratory Work	(1.5 hp)	Р	2019-12-18	2
LAB2	Laboratory Work	(1.5 hp)	Р	2019-12-18	2
LAB3	Laboratory Work	(1.5 hp)	Р	2019-12-18	2
TEN1	Examination	(3.0 hp)	Α	2020-01-10	1
EQ2300	Digital Signal Processing	7.5 hp	С	2020-01-11	1
PRO1	Project Assignment	(1.0 hp)	Р	2019-12-01	2
LAB1	Laboratory Work	(0.5 hp)	Р	2019-12-11	2
TEN1	Examination	(6.0 hp)	С	2020-01-11	1
SD2711	Small Craft Design	10.0 hp	В	2020-01-14	1
PRO1	Project	(10.0 hp)	В	2020-01-14	1
SD271X	Degree Project in Naval Architecture, Second Cycle	30.0 hp	Р	2020-08-12	2
XUPP	Examination Question	(30.0 hp)	Р	2020-08-12	2
Credited education		Scope	Grade	Date	Note
Creditin	g based on:				
Marine Electric Power and Propulsion Systems		7,5 Credits			
at No. Norwa	rwegian University of Science and Technology, ay				
Credite	d as:				
Course within the programme		7.5 hp		2020-08-17	
Creditin	g based on:				
Naval Hydrodynamics		7,5 Credits			
at No. Norwa	rwegian University of Science and Technology, ay				
Credite	d as:				
Course within the programme		7.5 hp		2020-08-17	
Creditin	g based on:				
Design Matterda		7.5.0 111			

7,5 Credits

Credited education	Scope	Grade	Date	Note
at Norwegian University of Science and Technology, Norway				_
Credited as:				
Course within the programme	7.5 hp		2020-08-17	
Crediting based on:				
Finite Element Methods in Structural Analysis	7,5 Credits			
at Norwegian University of Science and Technology, Norway				
Credited as:				
Course within the programme	7.5 hp		2020-08-17	
Crediting based on:				
Advanced Analysis of Marine Structures at Norwegian University of Science and Technology, Norway	7,5 Credits			
Credited as:				
Course within the programme	7.5 hp		2020-08-17	
Crediting based on:				
Simulation-Based Design	7,5 Credits			
at Norwegian University of Science and Technology, Norway				
Credited as:				
Course within the programme	7.5 hp		2020-08-17	
Crediting based on:				
Underwater Engineering, Basic Course at Norwegian University of Science and Technology, Norway	7,5 Credits			
Credited as:				
Course within the programme	7.5 hp		2020-08-17	
Crediting based on: Hydrodynamics for High-Speed Marine Vehicle at Norwegian University of Science and Technology, Norway	es 7,5 Credits			
Credited as:				
Course within the programme	7.5 hp		2020-08-17	

60 credits (hp) represent a full academic year.

Notes

- 1 Grading scale: Excellent (A), Very Good (B), Good (C), Satisfactory (D), Sufficient (E)
- 2 Grading scale: Pass (P)

The above is an excerpt from the register of student records.