

Norwegian University of Science and Technology

Transcript of records



Name: **Ge, Yaolin**

National identity: 201096 27578

Study programme: Mathematical Sciences

The student has completed the following examinations at Norwegian University of Science and Technology:

					Grade ¹⁾ distribution				
Course		Semester	Credits	Grade	A	B	C	D	E
Other courses									
IDT8000	Research Ethics	2020 autumn	2.5	Passed					
TMA4315	Generalized Linear Models	2020 autumn	7.5	A					
IØ8906	Research based innovation	2021 spring	2.5	Passed					
MA8004	Mathematical Sciences Seminar for PhD-students - mini	2021 spring	2.5	Passed					
MA8701	Advanced statistical methods in inference and learning	2021 spring	7.5	Passed					
MA8702	Advanced Computer Intensive Statistical Methods	2021 spring	7.5	Passed					
TMR4115	Design Methods	2018 autumn	7.5	B					
TMR4190	Finite Element Methods in Structural Analysis	2018 autumn	7.5	A					
TMR4305	Advanced Analysis of Marine Structures	2018 autumn	7.5	A					
TMR4320	Simulation-Based Design	2018 autumn	7.5	A					
TMR4120	Underwater Engineering, Basic Course	2019 spring	7.5	A					
TMR4217	Hydrodynamics for High-Speed Marine Vehicles	2019 spring	7.5	B					
TMR4220	Naval Hydrodynamics	2019 spring	7.5	A					
TMR4290	Marine Electric Power and Propulsion Systems	2019 spring	7.5	A					
NFUT0101	Norwegian for Foreigners 1	2020 autumn	15	B					
NFUT0203	Norwegian for Foreigners 2	2021 spring	15	A					
NFUT0301	Norwegian for Foreigners 3	2021 autumn	15	C					
Total:			135.0						

1) For an explanation of the grade distribution, see the last page.



Official Transcript of Records

Yaolin Ge
19961020-5537

2020-09-22

Completed courses	Scope	Grade	Date	Note
SD2709 Underwater Technology	7.5 hp	A	2019-10-18	1
PRO1 Project	(7.5 hp)	A	2019-10-18	1
DD2325 Applied Programming and Computer Science	7.5 hp	A	2020-01-10	1
LAB1 Laboratory Work	(1.5 hp)	P	2019-12-18	2
LAB2 Laboratory Work	(1.5 hp)	P	2019-12-18	2
LAB3 Laboratory Work	(1.5 hp)	P	2019-12-18	2
TEN1 Examination	(3.0 hp)	A	2020-01-10	1
EQ2300 Digital Signal Processing	7.5 hp	C	2020-01-11	1
PRO1 Project Assignment	(1.0 hp)	P	2019-12-01	2
LAB1 Laboratory Work	(0.5 hp)	P	2019-12-11	2
TEN1 Examination	(6.0 hp)	C	2020-01-11	1
SD2711 Small Craft Design	10.0 hp	B	2020-01-14	1
PRO1 Project	(10.0 hp)	B	2020-01-14	1
SD271X Degree Project in Naval Architecture, Second Cycle	30.0 hp	P	2020-08-12	2
XUPP Examination Question	(30.0 hp)	P	2020-08-12	2

Credited education	Scope	Grade	Date	Note
Crediting based on:				
Marine Electric Power and Propulsion Systems 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:				
Naval Hydrodynamics 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:				
Design Methods 7,5 Credits				