

Certificate of Registration

Print date 2023-05-21

NamePersonal identity numberKaran Bharti19970130-8398

MPMOB MOBILITY ENGINEERING, MSC PROGR (120.0 hp)

Start period: HT2021 2021-08-30 - 2022-01-16

Registered on

Code	Name	Scope	Period	Notes
MMSX30	Master's thesis in Mechanics and maritime sciences Pace of study: 100 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: GÖTEBORG	30.0 hp	2023-01-16 - 2023-06-04	
SSY236	Decision-making for autonomous systems Pace of study: 50 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: GÖTEBORG	7.5 hp	2022-10-31 - 2023-01-15	
TME192	Active safety Pace of study: 50 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: GÖTEBORG	7.5 hp	2022-08-29 - 2022-10-30	
TME180	Automotive engineering project Pace of study: 50 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: GÖTEBORG	15.0 hp	2022-08-29 - 2023-01-15	
TME047	Chalmers formula student Pace of study: 25 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: GÖTEBORG	12.0 hp	2022-03-21 - 2022-06-05	1
TME102	Vehicle motion and control Pace of study: 50 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: GÖTEBORG	7.5 hp	2022-03-21 - 2022-06-05	
MMS210	Connected fleets in data-driven engineering Pace of study: 50 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: GÖTEBORG	7.5 hp	2022-03-21 - 2022-06-05	
MMF062	Vehicle motion engineering Pace of study: 50 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: GÖTEBORG	7.5 hp	2021-11-01 - 2022-01-16	

Check the certificate on: https://www.student.ladok.se/verifiera/ Verifiable until: 2023-08-19 Personal identity number: 19970130-8398 control code: FBFJ4BH48H

Karan Bharti

19970130-8398 2023-05-21

Code	Name	Scope	Period	Notes
SSY285	Linear control system design Pace of study: 50 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: GÖTEBORG	7.5 hp	2021-11-01 - 2022-01-16	
MMS195	Introduction to propulsion and energy systems for transport Pace of study: 50 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: GÖTEBORG	7.5 hp	2021-08-30 - 2021-10-31	
CTH200	Mandatory programme registration, ongoing Pace of study: 100 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: GÖTEBORG	0.0 hp	2021-08-30 - 2021-08-30	
EEN130	Systems and mechatronics for mobility engineering Pace of study: 50 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: GÖTEBORG	7.5 hp	2021-08-30 - 2021-10-31	
TME047	Chalmers formula student Pace of study: 25 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: GÖTEBORG	3.0 hp	2021-08-30 - 2022-01-16	

Notes and information

60 credits (hp) represent a full academic year. The system is compatible with ECTS credits (the European Credit Transfer System) as one credit is equal to one ECTS credit.

1 Continued from previous period

The above is an excerpt from the student records