

# Diplom

# Diplomingeniør

#### **Daniel Vestergaard Davidsen**

CPR-NR.

DATE OF BIRTH

**AKADEMISK GRAD** 

**DEGREE** 

**GRADEN ER TILDELT DEN** 

DEGREE AWARDED

RETNINGSBETEGNELSE

GENERAL ENGINEERING FIELD

240296

24 February 1996

Professionsbachelor i

ingeniørvirksomhed

Bachelor of Engineering

17. januar 2020

17 January 2020

**Proces og Innovation** 

Process and Innovation

Anders O. Bjarklev

Rektor

President

Lars D. Christoffersen

**Dekan** Dean



## Daniel Vestergaard Davidsen, civil reg. no. 240296-1565

has passed the examination for the degree Bachelor of Engineering

Year	ECTS		7-point grading scale	ECTS scale
	credits		scale	Stale
		Bachelor Thesis		
W19	20.0	Center for Bachelor of Engineering Studies Analysis and proposition for overcoming in-vehicle driver distractions	12	А
		Internship		
S19	30.0	Internship Hallam-ICS	PA	
		Courses		
W19	5.0	Quality management	7	С
W19	5.0	Organization and leadership	10	В
W18	5.0	Project Course at Department of Electrical	12	Α
		Engineering Mechatronic development for accumulator for student Formula Electric		
W18	5.0	Computer aided design CAD2	12	Α
W18	10.0	Innovation pilot	12	Α
W18	5.0	Programming intelligent vehicles and mobile applications	PA	
W18	5.0	Manufacturing of advanced fiber composites	PA	
S18	5.0	Managing innovation and knowledge managemen	t 10	В
S18	5.0	Programming	12	Α
S18	10.0	Semester project 4 Innovation in a organisational context	12	Α
S18	5.0	Physical computing	12	Α
S18	5.0	Intercultural project management	10	В
W17	5.0	Data visualization and analysis - tools and methods	PA	
W17	5.0	Industrial design	12	Α
W17	5.0	Managerial economics	4	D



### Daniel Vestergaard Davidsen, civil reg. no. 240296-1565

Year	ECTS credits		7-point grading scale	ECTS scale
W17	15.0	From idea to checkout	12	Α
S17	5.0	Interaction design	10	В
S17	5.0	Mathematics for Design	12	А
S17	5.0	Green entrepreneurship	7	C
S17	5.0	Project 2 prototype development	PA	
S17	5.0	Technology, marketing and innovation	12	Α
S17	5.0	Physics 1	7	С
S17	5.0	Product development - the stages and processes of product development	12	А
W16	5.0	Creativity and innovation	12	А
W16	5.0	Project 1	10	В
W16	5.0	Design, users and ethics	10	В
W16	5.0	Product development 1 - materials science for Proces & Innovation	12	А
S16	5.0	Calculus and algebra 1	4	D

To obtain the degree of Bachelor of Engineering 210 ECTS credits are required corresponding to 3%years of study.

The sum of ECTS credits obtained is 210.

The scale of marks used is:

- 7-point grading scale with the marks: -3, 00, 02, 4, 7, 10, 12 - PA/FA for passed/failed.

Office of vegistrar

Jørgen Jensen

Head of study division