

Thomas Byskov Tønder, civil reg. no. 210396-2199

has passed the examination for the degree Bachelor of Science in Engineering

Year		ECTS credits		7-point grading scale	ECTS scale
			Bachelor Thesis		
S19		15.0	Department of Applied Mathematics and Computer Science Design and evaluation of automated bots for World of Warcraft	12	A
			Courses		
S19		7.5	Artificial intelligence and multi-agent systems	12	Α
S19		5.0	Database systems	12	Α
S19		5.0	Philosophy of science in engineering	12	Α
W18		5.0	Logical systems and logic programming	10	В
W18		5.0	Fundamental chemistry in english	12	Α
W18		7.5	Computationally hard problems	12	Α
W18		5.0	Concurrent programming	10	В
W18	-	5.0	Autonomous robot systems	PA	
S18		10.0	Physics 1	7-	C
S18		10.0	Software technology project	12	Α -
S18	- 1	5.0	Introduction to artificial intelligence	10	В
S18		10.0	Computer science modelling	12	Α
W17		5.0	Algorithms and data structures 2	10	В
W17		5.0	Introduction to machine learning and data mining	12	Α
W17		10.0	Computersystemer	10	В
W17	į	5.0	Functional programming	12	Α
S17		5.0	Introduction to mathematical statistics	10	В
S17	2	20.0	Advanced engineering mathematics 1	10	В
S17		5.0	Software engineering 1	12	Α
S17	<u>.</u>	5.0	Algorithms and data structures 1	12	Α



Thomas Byskov Tønder, civil reg. no. 210396-2199

Year	ECTS credits		7-point grading scale	ECTS scale
S17	5.0	Graph theory	12	Α
W16	5.0	Discrete mathematics	10	В
W16	10.0	Introduction to software technology	7	C
W16	5.0	Introductory programming	10	В

To obtain the degree of Bachelor of Science in Engineering 180 ECTS credits are required corresponding to 3 years of study.

The sum of ECTS credits obtained is 180.

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.

Thomas Sloth Brendstrup

Office of registrar

Jørgen Jensen

Head of study division