

## Karaktergennemsnit 2018-2

<b>Juniorofficerer - professionsbachelor 2018-2</b>			
Klasse	Modulnavn	Antal tilmeldte	Karaktergennemsnit
BJ3	Watchkeeping II	12	3,9
BJ4	Maritime Technology	7	8,5
BJ4	Ship Technology III	6	8,6
BJ4	Navigation III + Meteorologi II	6	7
BJ5	Electrical and Electronic Machinery I-IV	8	9,6
BJ5	Thermal Machinery and Systems I-(III-IV)	7	5
BJ5	Process Analysis and Automation I	7	86% bestået
BJ6	GMDSS	2	*
BJ8	Bachelorprojekt - oktober	1	*
BJ8	Bachelorprojekt - januar	1	*
<b>Seniorofficerer 2018-2</b>			
Klasse	Modulnavn	Antal tilmeldte	Karaktergennemsnit
SE1	Ship Operations	4	*
SE1	Human Resource Management	5	4,8
SE1	Maritime Law and Ship Administration III	4	*
SE1	Standard Based Tools	4	*
SE2	Electrical and Electronic Machinery IV	9	7,4
SE2	Thermal Machinery and Systems III-I & Process Analysis and Automation II	8	9,7
SE3	Thermal Machinery and Systems II-(I-IV)	3	*
SE3	Standard Based Tools	1	*
SE3	Process Analysis and Automation III	3	*
SE3	Dual Officer Project	2	*
SE4	EI-autorisation - skriftlig	-	-
SE4	EI-autorisation - mundtlig	2	*
<b>Maskinmester - professionsbachelor 2018-2</b>			
Klasse	Modulnavn	Antal tilmeldte	Karaktergennemsnit
BM5	Thermal Machinery and Systems II-(I-IV)	75	6,6
BM6	Electrical and Electronic Machinery IV	66	6,2
BM6	Thermal Machinery and Systems III-I & Process Analysis and Automation II	56	7,8
BM7	EI-autorisation - skriftlig	84	5,1
BM7	EI-autorisation - mundtlig	83	7,2
BM7	Standard Based Tools II	83	7,7

BM7	Process Analysis and Automation III	83	7,7
BM8	Business Economics	39	8,2
BM9	Bachelorprojekt - oktober	2	*
BM9	Bachelorprojekt - januar	42	9,7
<b>Skibsfører - professionsbachelor 2018-2</b>			
Klasse	Modulnavn	Antal tilmeldte	Karaktergennemsnit
BS3	Watchkeeping II	17	4
BS4	Maritime Technology	20	7,3
BS4	Ship Technology III	20	6,5
BS4	Navigation III + Meteorologi II	19	6,3
BS5	Standard Based Tools	8	9
BS5	GMDSS	11	100% bestået
BS7	Ship Operations	17	11,3
BS7	Human Resource Management	18	9,7
BS7	Maritime Law and Ship Administration III	17	9,9
BS8	Bachelorprojekt - oktober	23	8,3
BS8	Bachelorprojekt - januar	-	-

\* Offentliggøres ikke med henblik på at sikre anonymitet.