

	Study track: Ship Operations	
	Students start: Chalmers	
Semester	Prerequisite: BSc Mechanical Engineering or Naval Architecture	ECTS
<b>1</b> Autumn Chalmers (2020)	MMA127 Marine transport systems	7.5
	MMA168 Marine structural engineering	7.5
	MMA136 Ship geometry and hydrostatics	7.5
	MMA161 Ship resistance and computational hydrodynamics	7.5
<b>2</b> Spring Chalmers (2021)	SJO740 Marine propulsion systems	7.5
	BOM030 Leadership and communication	7.5
	SJO750 Reliability analysis of marine structures	7.5
	SJO836 Risk and safety management	7.5
<b>3</b> Autumn DTU (2020/ 2021)	41216 Structural assessment of ships	5
	41221 Ship propulsion and manoeuvring	10
	41222 Wave loads on ships and offshore structures	5
	41275 Ship operations	5
	- Ship operations project work	5
<b>4</b> Spring DTU (2021/2)	Master Thesis, DTU	30

5 August 2020

Note: Modifications and corrections to this table may be issued without prior notice.