

	Study track: Small Craft	
	Students start: NTNU	
Semester	Prerequisite: BSc Naval Architecture	ECTS
1 Autumn NTNU (2019)	TMR4115 Design methods	7.5
	TMR4230 Simulation based design	7.5
	Electives (choose two):	15
	TMR4130 Risk analysis and safety management in marine transport	(7.5)
	TMR4215 Sea loads	(7.5)
	TMR4260 Safe operation and maintenance	(7.5)
2 Spring NTNU (2020)	TMR4275 Modelling, simulation and analysis of dynamic systems	(7.5)
	TEP4223 Life cycle assessment	(7.5)
	TMR4125 Shipbuilding	7.5
	TMR4220 Naval hydrodynamics	7.5
	Electives (choose two):	15
	TMR4135 Advanced vessel design	(7.5)
3 Autumn KTH (2019/ 2020)	TMR4290 Marine electric power and propulsion systems	(7.5)
	TMR4140 Design of marine production plants	(7.5)
	TMR4225 Marine operations	(7.5)
	SD2705 High speed craft	6
	SD2709 Underwater technology	7.5
	SD2711 Small craft design	10
4 Spring KTH (2020/1)	Electives:	
	SD2416 Structural optimization and sandwich design	(6)
	SD2724 Minor marine technology project	(3)
	AK2030 Theory of science	(4.5)
	Master Thesis, KTH	30

29 August 2017

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