

Fachschule für Seefahrt gültig ab 05.09.2022													Winterschulhalbjahr 2022/23																
Klasse	A25				A24				NK500-9 Vorlauf bis 21.10.				NK1/500-2/9 Haupt. ab 24.10.				C25				C24				Abordng	C750-19			
Klassenlehrer(in)	Braun				Mehring				Kühl				Kühl				Rother				Voß					v Stackelberg			
Schülerzahl	14				8				14				14+6				10				12								
Tag	Std.	Fach	Leh	Rm	Fach	Leh	Rm	Fach	Leh	Rm	Fach	Leh	Rm	Fach	Leh	Rm	Fach	Leh	Rm	Lehrer	Fach	Leh	Rm		Fach	Leh	Rm		
Montag	1/2			14	NavP 320,1,06,701	Po	Sim	LT 403,4	Kü	13/13a	??? (WK/MK 307,313,4	Me	13/13a	DEng 1.10	Br	6	Sim/P	Ro/St Oh	Sim		E	Vo	1						
	3/4	MK 313,26	Me	14	NavP 320,1,06,701	Po	Sim	ASARe 104,5 75% SHR 401,2 25%	Kü	13/13a	ASARe 104,5 75% SHR 401,2 25% (nur 500)	Kü	13/13a	DEng 1.10	Br	6	Sim/P/Lab	Ro/St Oh	Sim MH		E	Vo	1						
	5/6	SysÜ 327	St	14	DEng 101,2	Br	10	WD-Sim 309,10	Po	Sim	WK/MK-Sim 307,313,4	Me	Sim	Ma 2.10	Ha	6	Sim/P/Lab	Ro Oh	Sim MH		E	Vo	1						
	7/8	SysÜ 327	St	14	MarE 311	Br	10	Nav-Sim 301-7 MK-Sim 313,4	Po	Sim	WD-Sim 308,9,10	Po	Sim			6	Sim/P/Lab	Ro Oh	Sim MH		BGS	Vo	1						
	9/10							Nav-Sim 301-7 MK-Sim 313,4	Po	Sim							(Sim/P	Ro	Sim)										
Dienstag	1/2	Ch 204	Vo/FK	13/13a	ShTh 502,10	Me	10	ECDIS 305	St	115	ROC 316 25%	— Kü	115	Ch 2.40	Vo/FK	13/13a	E-Lab A,B	Kö	1 (7)	115/116	AMA	Ro	7 (1)						
	3/4	Phy 203	Ba/Kr	14	PFAR 508,14	Ro	10	ECDIS 305	St	115	ROC 316	Kü	115	Elek 4.11	Kö	1 (6)	RLT 4.33	Vo	7		Motl	Oh	MH						
	5/6	Phy 203	Ba/Kr	14	Nav 315,6,02,24	Po	10	DV 103 75% LT 403,4 25%	Kü	115	ROC 316	Kü	115	G-Lab A, B	Kö	1, MH...	Wul 5.0	Ha	7			E	Vo	1 (7)					
	7/8	SRW 104	Ro	14	Nav 315,6,02,24	Po	10	LT 403,4	Kü	13/13a	Sys 315 (908) 75%	Kü	13/13a	Me 2.31	Ba	6	Da 3.50	HaOh /Kr	7										
	9/10							LT 403,4	Kü	13/13a	Ch Gef 203, 405 75% u SHR 401,2 25%	Kü	13/13a								Ha, Ro								
Mittwoch	1/2	GOC 328	Kü	115	WK 304,23	Po	10	VUTU 503,4, 204	Me	13/13a	DEng 101,2 75% (nur 500)	Br	13/13a	PFAR 6.31, 1.40	Ro	6	Mot 3.30	St	7	FK	BGS	Vo	1						
	3/4	GOC 328	Kü	115	ShTh 502,10	Me	10	MaPhy 201,2	Po	13/13a	ShTh 505,6	Po	13/13a	MT 4.14	Vo	6	AMA 3.40	Ro	7	Br, FK	Mot	St	1						
	5/6	Ma 201,2	Ba	14	Gef 408	Kü	10	DEng 101,2	Br	13/13a	DEng 101,2	Br	13/13a	DV 1.20	St	115	EMA 4.31,2	Vo	7	FK	AMA	Ro	1						
	7/8	DEng 101,2	Br	14			10	ShTh 505,6- (nur 500)	Po	13/13a			DV 1.20	St	115		RLT 4.33 Da 3.50	Vo HaOh	7	FK	WS E	Oh Vo	1						
	9/10							ARPA 304 75%	St	115											FK								
Do'tag	1/2	DV 103	FK	115			10	Ch Gef 203, 405 75% u SHR 401,2 25%	Kü	13/13a	VUTU 503,4, 204	Me	13/13a	Phy 2.21	Ba	6	Mot 3.30	St	7	Ro	E	Vo	1						
	3/4	DV 103	FK	115	Gef 408	Kü	10	ShS 311,2	St	13/13a	WK/MK 307,313,4	Me	13/13a	Me 2.31	Ba	6	AMA 3.40 A-Wul 5.20	Ro	7		Mot	St	1						
	5/6	Ma 201,2	Ba	14	Not 512,3,601	Kü	10	Not 501,2	St	13/13a	ShS 311,2 Not 501,2	St	13/13a	Ma 2.10	Ha	6	EMA 4.31,2	Vo	7		AMA	Ro	1						
	7/8	SRW 104	Ro	14	2.Not 512,3,601 10x	--- Kü	10	Not 501,2	St	13/13a	Not 501,2 (nur ShS 311,2 500)	St	13/13a	Me 2.31	Ba	6	1.EMA4.31,2 bis 2.11. 2.Steu4.21,2 ab 9.11.	Vo	7 (1)				1 (7)						
	9/10							Not 501,2 (nur 500)	St	13/13a																			
Freitag	1/2	1. EGSi 5x 2. -----	Vo	14	1. EGSi 5x 2. -----	Vo	14	ECDIS 305	St	115	WD 308,9,10	Po	13/13a				1. ----- 2.E-Lab A,B,C,D	Vo	EMH	Ha, Kü, FK									
	3/4	1. AMA/SM 5x 2. -----	St	14	1. AMA/SM 5x 2. -----	St	14	MaPhy 201,2	Po	13/13a	WD 308,9,10 75% Nav/MK 301-7/313,4 25%	Po	13/13a								Kü, FK								
	5/6	1. AMA/SM 5x 2. -----	St	14	1. AMA/SM 5x 2. -----	St	14	MaPhy 201,2	Po	13/13a	Nav/MK 301-7/313,4	Po	13/13a									Kü, FK							
																						Kü, FK							