

ANNOTATION

Naval Tactics – 90 h		ECTS credits: 6	
Naval Tactics Department	Lecturers: <p style="text-align: center;">Capt. (N) Prof. D. Sc. Boyan Mednikarov Capt. (N) Assoc. Prof. Ph.D. Asen Kozhuharov Capt. (N) (r) Prof. D. Sc. Kiril Kolev CDR (r) Assist. Prof. Ph.D. Nikola Stoyanov</p>		
<p>Learning Objectives 1. The students should know:</p> <ul style="list-style-type: none"> - theoretical fundamentals of activities and support of the NAVY; - the organization of a single ship battle activity; - main physical and geographical characteristics influencing the conditions for the execution of ship battle activities and the operational equipment of the shipping area; - theoretical fundamentals of battle usage of submarines, coastal missile units and surface ships; - theoretical fundamentals of battle usage of patrol forces; - theoretical fundamentals of battle usage of fast attack crafts, mine-laying and mine countermeasures ships . <p>2. The students should be able to:</p> <ul style="list-style-type: none"> - use basic documents regulating the naval warfare; - assess the situation and execute tactical calculations and activities as commanding officers of ships of III and IV range and watch standing officers with the ship underway and in the anchorage. 			
<p>Assessment System: 6 control tests; continuous assessment ending with final assessment.</p> <p>The students, passed all the control tests and practical classes, are allowed to sit for the examination</p>			
Contents:			
No.	Subject area	L	E
1.	Theoretical fundamentals of NAVY activities and support.	14	1
2.	The battle activity of a single ship.	12	3
3.	Military-geographical characteristics of naval activities area and organization of joint shipping.	12	3
4.	Theoretical fundamentals of battle usage of submarines, amphibious ships and coastal missile units.	14	1
5.	Theoretical fundamentals of battle usage of patrol forces.	14	1
6.	Theoretical fundamentals of battle usage of fast attack crafts, mine-laying and mine countermeasures ships.	14	1
Total for the subject:		80	10