

## Annotation

<p><b>14225 Security of shipping (ISPS Code)</b></p> <p><b>Curriculum No 4-101-16 for the course in <i>Organisation and management of military units on tactical level, specialisation in Navigation for the Navy, Bachelor's degree</i> 15 classes, mandatory discipline</b></p>	<p><b>ECTS credits: 2</b></p>		
<p><b>Department Fleet and port operations</b></p>			
<p><b>Learning outcomes:</b></p> <p>1. The students WILL BE FAMILIAR WITH:</p> <ul style="list-style-type: none"> <li>- the main terminological apparatus related to ship security.</li> <li>- the policies for maritime security.</li> <li>- the responsibilities for security.</li> <li>- the ship security plan.</li> <li>- identification and recognition of threats to ship security.</li> <li>- the ship security procedures.</li> </ul> <p>2. The students WILL BE ABLE TO:</p> <ul style="list-style-type: none"> <li>- identify threats to ship security.</li> <li>- recognise possible threats.</li> <li>- adequately respond to possible threats.</li> </ul>			
<p>The discipline covers the competence requirements under the STCW'78 Convention as amended as per IMO Model Course 7.03.</p>			
<p><b>Grading system:</b> The learning outcomes shall be assessed on the basis of ongoing assessment. To obtain their ongoing grade, the students are given a number of assignments, and their respective grade can be multiplied by a weighting coefficient, or the separate grading assignments (targets) can bring score points. The results are processed using a table. The Continuous Assessment Grade (CA) is determined by the formula:</p> $CA = 0.10x(1a) + 0.35x(2b) + 0.10.(3a) + 0.35x(4b) + 0.10x(5a),$ <p>with the brackets containing the grades for the respective assignments as per the examination number and type.</p> <p>A prerequisite to be allowed to sit the examination is 80% lecture attendance.</p> <p>The final grade (FG) for the discipline can be determined by means of a formula of the type:</p> $FG = 0.6. EX + 0.4. CA.$			
<p><b>Contents of the discipline</b></p>			
<b>No</b>	<b>Topics of instruction (modules)</b>	<b>Lectures</b>	<b>Seminars</b>
1.	Maritime security policies	1	0
2.	Security responsibilities	2	0
3.	Ship security plan	2	0
4.	Identifying, recognising and responding to threats to security of the ship	5	0
5.	Ship security procedures	4	0
6.	Performance check (test)	0	1
<b>Total:</b>		<b>14</b>	<b>1</b>