# ΕΞΕΤΑΣΤΙΚΗ ΠΕΡΙΟΔΟΣ ΦΕΒΡΟΥΑΡΙΟΥ 2018 ΜΑΘΗΜΑ ΝΑΥΤΙΚΑ ΑΓΓΛΙΚΑ Δ ΕΞΑΜΗΝΟΥ

## ΟΝΟΜΑ ΣΠΟΥΔΑΣΤΗ/ΡΙΑΣ .....

# ΘΕΜΑΤΑ

## Exercise 1. Match the words to their synonyms/ definitions. (20 points)

1.	degrading	6.	deficiency	carrying out, requirement, causing humiliation,
2.	clarification,	7.	magnitude	imperfection,
3.	prerequisite	8.	execution	cancel a command and give a new one,
4.	obstacle	9.	available	in hand, making a statement more understandable,
5.	countermand	10.	make less harmful	mitigate, size, barrier

## Exercise 2. Fill in the gaps. Use the following words (there are two extra words). (20)

# integrated ,compliance, deploy, wear, suspended, reimbursed, remitted, assigned, resumed, error, combination, locker

- 1. Rig the accommodation ladder in \_\_\_\_ with the pilot ladder.
- 2. The pilot must be \_\_\_\_\_ into the bridge team, and become a member of the team.
- 3. A safety audit aims to ensure \_\_\_\_ with company policies and procedures.
- 4. \_\_\_\_\_ to the ship's painting due to ice abrasion is a common damage caused by ice.
- 5. Pilot service is \_\_\_\_ due to restricted visibility.
- 6. All accommodation expenses are \_\_\_\_ by the company.
- 7. Wages of seafarers are \_\_\_\_\_ to their bank account by the financial department.
- 8. The chain \_\_\_\_\_ is where the anchor chain is kept.
- 9. Ice-breakers \_\_\_\_ in the Great Lakes area around winter.
- 10. 80% of maritime accidents are caused by human \_\_\_\_.

### Exercise 3. Matchtocreatecollocations. Use the words given. Write the full phrase in the answer sheet. (20)

	advantage, factor, berth, regulations, of convenience, of kin, plan, connection, a lee, circle							
1.	contributory	4.	bitter end	7.	make	10. swinging		
2.	competitive	5.	flag	8.	applicable			
3.	contingency	6.	wide	9.	next			

#### Exercise 4. Maritime knowledge questions: (40 points)

- 1. What is the role of the DPA? What are the responsibilities of the DPA, as per ISM?
- 2. Why must near misses be reported? Why is a "no blame culture" important for near-misses to be reported?
- 3. What is risk assessment? How do we calculate risk?

## Total: 100 points, Οι Εισηγήτριες, Μαρία Παναγοπούλου, Παρασκευή Παπαλεωνίδα