ΕΞΕΤΑΣΤΙΚΗ ΠΕΡΙΟΔΟΣ ΙΟΥΝΙΟΧ 2020 ΜΑΘΗΜΑ ΝΑΥΤΙΚΑ ΑΓΓΛΙΚΑ Δ ΕΞΑΜΗΝΟΥ

ΟΝΟΜΑ ΣΠΟΥΔΑΣΤΗ/ΡΙΑΣ	************************	***************************************

OEMATA

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

2.	degrading clarification,	6. deficiency 7. magnitude	carrying out , requirement, causing humiliation, imperfection, cancel a command and give a new one, in hand, making a statement more understandable,
3.	prerequisite obstacle	8. execution 9. available	
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

- Rig the accommodation ladder in ___ with the pilot ladder.
- 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.
- 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 phrose 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

xercise 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?