| Zagadnienia<br>Oceanotechnika - II stopnia - Ocean Engineering - przedmioty specjalnościowe i ogólne |                              |
|--|------------------------------|
| Final Examination - Questions  | The Related Subject          |
| 1.Seaport as an intermodal transport hub, on selected example 2.The impact of                        | Marine and Intermodal        |
| containerization on sea transportation   | Transport                    |
| 3. Compare MATLAB environment and general programming language (C,C++, C#) when                      | Marine Applied Informatics,  |
| performing calculations. Please consider efficiency, reliability and expertise level necessary       |                              |
| n each case. Describe what are the advantages and disadvantages of using general                     | CAE and Design Tools         |
| programming language like C, C++, C# for solving engineering tasks.                                  |                              |
| 4. What are the main advantages of using solid modelling in a CAD/CAM/CAE system. Why                | ,                            |
| parameterization is used when modelling solids in CAD/CAM/CAE system.                                |                              |
|  |                              |
| 5. Describe basic properties of ship structural steel. Where manufacturer can it know                | Material Engineering &       |
| from?  | Manufacturing Technology     |
| 6. Compare steel vs aluminium as material for ship structure. How join steel ship hull with          | (Material Engineering)       |
| aluminium superstructure.  |                              |
| 7. Present two mechanism of corrosion of metals.   |                              |
| 8. List and briefly describe the basic equipment of Anchor Handling Tug Supply Vessels.              | Ship and Offshore Processes  |
|  | and Operations               |
| 9. Discuss the method and elements of the anchoring system of semi-submerible platform               |                              |
| in the deep sea.   |                              |
| 10. LIst and shortly describe the methods of pipe laying on the sea bed operations.                  |                              |
| 11. Discuss the steps you take when installing the Jack-up platform.                                 |                              |
| 12. Discuss evacuation equipment and how to evacuate from the oil rig.                               |                              |
| 13. Formulate the general equation of motion of floating structure {for 1 Degree of                  | Stability & Dynamics of Ship |
| Freedom). Discuss the individual members of the equation [J.F. Wilson]                               | and Offshore Structures      |
| 14. Formulate the Morison equation. Discuss the members of the equation and                          |                              |
| coefficients. What is the Keulegan Carpenter (KC) number. Why is this number calculated?             |                              |
| [J.F. Wilson, T. Sarpkaya]   |                              |
| 15. Discuss (and sketch) the mechanism of restoring force on the example of the TLP.                 |                              |
| 16.What is the "free decay test"? What is the purpose of this test? [J.M.J. Journee].                |                              |
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| 17. Specify and describe briefly four interaction problems in the dynamic analysis of fixed          | Advanced Mechanics of        |
| offshore platforms.  | Marine Structures            |
| 18. Define the following notions: Random Variable, Stochastic Process and Random Field.              |                              |
|  |                              |
| 19. What is the difference between harmonic and spectral analysis of offshore structures.            |                              |
|  |                              |
| 20. Describe cases of a general dynamic structural system in terms of Input, Output and              |                              |
| System Operator  |                              |
| 21. Methods of risk management in innovative projects.   | Finance and Economy in       |
| 22. Control of operational and financial activities using the Earned Value Method.                   | Engineering Design           |
| 23. Mathematical model and identification; what does it mean; identification methods;                | Modeling and Simulation in   |
| inearization; definition and example of linear model; why is it applied                              | Ocean Engineering            |
| 24. Distributed parameter model; reason and possibility of its approximation with lumped             | 1                            |
| parameter model  |                              |
| 25. Difference between deterministic and random process modeling                                     |                              |
| 26. The ALARP rule based risk criteria.  | Reliability, Safety and Risk |
| 27. The five steps of Formal Safety Assessment method.   | Analysis                     |