«Mechanics And Machines» **Final Exam**

Theory part Variant: 1

- 1. Lower and higher kinematic pairs. Examples. Form and forced closed joints. The idea besides calculation mechanism DoF.
- 2. 3D printer. How does the printer print (FDM)? The guideline of printing process. The best practices for orienting part on a printer table.

«Mechanics And Machines» **Final Exam** *Theory part*Variant: 2

- 1. Common types of drives (at least 5) Examples. Prof and cons.
- 2. Main difference between Theoretical Mechanics and Strength of Material courses in terms of concept. Common types of loads.

«Mechanics And Machines» **Final Exam** *Theory part*Variant: 3

- 1. Types of synthesis of a mechanism. 3 general ways of solving methods.
- 2. Stress-strain curve. What the idea besides it? How can we modify it for a material?

«Mechanics And Machines» **Final Exam** *Theory part*Variant: 4

- 1. What the key aspects should we consider during the motor chosing? The general guideline of the motor selection.
- 2. Screw types. Multisided screws, prof and cons. Type of drills. Type of holes. How to distinguish them on a blueprints?

«Mechanics And Machines» **Final Exam**Theory part

Theory part Variant: 5

- 1. What types of detachable connections do you know (at least 4)? Examples. Prof and cons.
- 2. Stress-strain curve. What the idea besides it? How can we modify it for a material?

«Mechanics And Machines» **Final Exam**

Theory part Variant: 6

- 1. What types of permanent connections do you know (at least 4)? Examples. Prof and cons.
- 2. ODE and PDE, difference. Boundary and Initial value problems. The main idea besides Finite Difference and Finite Element Methods.

«Mechanics And Machines» **Final Exam** *Theory part*Variant: 7

- 1. Bearings. Types. Prof and cons. How to mount and dismount them. The idea besides locating and floating bearings.
- 2. ODE and PDE, difference. Boundary and Initial value problems. The main idea besides Finite Difference and Finite Element Methods.

«Mechanics And Machines»

Final Exam

Theory part Variant: 8

- 1. Screw types. Multisided screws, prof and cons. Type of drills. Type of holes. How to distinguish them on a blueprints?
- 2. Common types of drives (at least 5) Examples. Prof and cons.

«Mechanics And Machines» **Final Exam** *Theory part*

Variant: 9

- 1. Stress-strain curve. What the idea besides it? How can we modify it for a material?
- 2. What the key aspects should we consider during the motor chosing? The general guideline of the motor selection.

«Mechanics And Machines»

Final Exam

Theory part Variant: 10

- 1. Iron Carbon plot. Why do we need this plot? Aluminum and titanium. Prof and cons.
- 2. What types of permanent connections do you know (at least 4)? Examples. Prof and cons.

«Mechanics And Machines»

Final Exam

Theory part Variant: 11

- 1. Types of manufacturing. At least 1 example for each type. Prof and cons.
- 2. Lower and higher kinematic pairs. Examples. Form and forced closed joints. The idea besides calculation mechanism DoF.

«Mechanics And Machines»

Final Exam

Theory part

Variant: 12

- 1. 3D printer. How does the printer print (FDM)? The guideline of printing process. The best practices for orienting part on a printer table.
- 2. Screw types. Multisided screws, prof and cons. Type of drills. Type of holes. How to distinguish them on a blueprints?

«Mechanics And Machines»

Final Exam

Theory part Variant: 13

- 1. Main difference between Theoretical Mechanics and Strength of Material courses in terms of concept. Common types of loads.
- 2. Bearings. Types. Prof and cons. How to mount and dismount them. The idea besides locating and floating bearings.

«Mechanics And Machines»

Final Exam

Theory part Variant: 14

- 1. ODE and PDE, difference. Boundary and Initial value problems. The main idea besides Finite Difference and Finite Element Methods.
- 2. Bearings. Types. Prof and cons. How to mount and dismount them. The idea besides locating and floating bearings.

«Mechanics And Machines»

Final Exam

Theory part Variant: 15

- 1. Lower and higher kinematic pairs. Examples. Form and forced closed joints. The idea besides calculation mechanism DoF.
- 2. Types of synthesis of a mechanism. 3 general ways of solving methods.

«Mechanics And Machines»

Final Exam

Theory part

Variant: 16

- 1. Common types of drives (at least 5) Examples. Prof and cons.
- 2. What types of detachable connections do you know (at least 4)? Examples. Prof and cons.

«Mechanics And Machines» **Final Exam** *Theory part*

Variant: 17

- 1. Types of synthesis of a mechanism. 3 general ways of solving methods.
- 2. Types of manufacturing. At least 1 example for each type. Prof and cons.

«Mechanics And Machines» Final Exam

Theory part Variant: 18

- 1. What the key aspects should we consider during the motor chosing? The general guideline of the motor selection.
- 2. ODE and PDE, difference. Boundary and Initial value problems. The main idea besides Finite Difference and Finite Element Methods.