

FACUTY OF ENGINEERING Department of Mechanical Engineering

Ótemető 2-4, Debrecen, H-4028 Hungary

Phone: 52/512-900/77860, Email: iscame@eng.unideb.hu

State exam questions Mechanical Engineering BSc Operation and Maintenance specialization

Maintenance Engineering topics

- 1. Basic terms of Maintenance, History of Maintenance, Reactive (Run-to-failure)
 Maintenance
- 2. Preventive Maintenance, Predictive Maintenance, Condition Monitoring
- 3. Maintenance Triggers (Breakdown trigger, Time trigger, Usage trigger, Event trigger, Condition trigger
- 4. Maintenance Productivity and Performance Measurement, Maintainability and System Effectiveness
- 5. Failure Statistics, Failure Mode and Effect Analysis
- 6. Key Performance Indicator Systems, Overall Equipment Effectiveness (OEE) calculation
- 7. Describe the Mean Time to Repair indicator
- 8. Describe the Mean Time Between Fail indicator
- 9. Describe the Andon and Jidoka tools with 2-2 examples
- 10. Reliability Centered Maintenance
- 11. Total Productive Maintenance
- 12. Root Cause Analysis, fishbone diagram, 5Whys etc.
- 13. 5S and 6S tools
- 14. Deming Circle (PDCA Circle) and Poka Yoke tools (with examples)