COURSE GUIDE

Subject name	Management of machinery and equipment operation
Course of study	Quality and Production Management
The form of study	Full-time
Level of qualification	First
Year	III
Semester	VI
The implementing entity	Department of Production Engineering and Safety
The person responsible for preparing	dr inż. Marek Krynke
Profile	General academic
ECTS points	3

TYPE OF TEACHING – NUMBER OF HOURS PER SEMESTER

LECTURE	CLASS	LABORATORY	PROJECT	SEMINAR
15E	15	15	-	-

COURSE AIMS

- C1. To familiarize students with issues related to the use and operation of machines and the evaluation of machines from an operational point of view.
- C2. Ability to assess the use and modernity of technical objects.
- C3. Practical application of TPM coefficients, PAMCO and ABC technology methods.

ENTRY REQUIREMENTS FOR KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Student has basic knowledge in the field of quality management and production processes.
- 2. Student has the ability to perform mathematical calculations.
- 3. Student can use basic computer programs like text editor and spreadsheet.

LEARNING OUTCOMES

EU1. Has basic knowledge about machine operation, their reliability and technical condition.

- EU2. It is possible to prepare a report on the performed tests and to determine basic reliability
- characteristics, to calculate selected operating factors of technical objects.
- EU3. Student is able to assess modernity of selected machine or equipment.
- EU4. Is aware of the effects of improper use of equipment for the safety of people and the environment

COURSE CONTENT

Type of teaching – Lecture		
	S	
W1. Basic concepts related to the operation of machines and devices.	1	
W2. Operation and reliability of technical equipment.	1	
W3. Quality problems of operations and organizer techniques.	1	
W4. Basics of wear processes.	1	
W5. Diagnosis of technical condition of machines and devices.	1	
W6. Concepts of TPM and defining its objectives.	1	
W7. The major loss of performance of the equipment.	1	
W8. Reliability characteristics of technical objects.	1	
W9. The generation of the SMED method.	1	
W10. Practices 5S - Implementation Steps and Application.	1	
W11. Analysis of working time of machines and devices.	1	
W12. Using the ABC technology method to evaluate the modernity of machines and devices.	1	
W13. IT systems supporting the maintenance of machines and equipment.	1	

W14. Risk analysis in the process of exploitation of technical objects.	1
W15. Legal and normative aspects in the construction and operation of machine	1
equipment.	1
Type of teaching - CLASS	Number
	of
	hour
	S
C1. Planning the maintenance structure of machinery and equipment.	1
C2. Classification of fixed assets in the enterprise.	1
C3. Deployment of a new machine or device.	1
C4. Machine operating documentation, equipment.	1
C5. Repair and maintenance plan for the selected production facility.	1
C6. Calculation of operating costs.	1
C7. Environmental Protection Manual.	1
C8. Operating Instructions for Machine or Equipment.	1
C9. Instructions for performing particularly dangerous work.	1
C10. Occupational risk for the selected workplace.	1
C11. Assessment of modernity of identified parts of machinery and equipment components	1
using the 5-step Parker scale.	1
C12. Analysis of quality of manufactured products and quality of selected machines.	2
C13. Summing lessons. Examination.	2
Type of teaching - LABORATORY	Number
	of
	hour
	S
L1. Calculation of selected operating factors of technical objects.	2
L2. Study and analysis of the coefficients of operation graphs.	2 2
L3. Qualitative analysis of machinery and equipment. Indicators Cpm, Cpmk.	2
L4. Graphical analysis of modern machines and devices.	2
L5. Development of selected quality management instruments for work pieces by analyzed	2
machines.	2
L6. Identification of machine operating times and their analysis.	1
L7. The division of machine operating times according to PAMCO structure and their	2
analysis.	<u> </u>
L8. Specification of parts of subassemblies of selected machine units. Division into three	1
groups according to ABC technology method.	1
L9. Summing lessons. Examination.	1

TEACHING TOOLS

- 1. Audiovisual presentation.
- 2. Chalk + board.
- 3. Textbooks + scripts + magazines.
 4. Computer software: MO Excel and Word.

WAYS OF ASSESSMENT (F – FORMATIVE, P – SUMMATIVE) F1. Observation of students' work in the classroom.

- F2. Observation of students' work in the laboratory.
- P1. Assessment test.
- P2. Written exam.

STUDENT WORKLOAD

Form of activity		Average number of hours for realization of the activity		
	[h]	ECTS	ECTS	
Contact hours with the teacher Lecture	15	0.6	1.09	
Preparation for exam	10	0.4	1.08	

Exam		2	0.08	
Contact hours with the teacher	Class	15	0.6	0.72
Preparation for class	3	0.12	0.72	
Contact hours with the teacher	15	0.6	0.6	
Getting Acquainted with the indi-	10	0.4	0.4	
Consultation	5	0.2	0.2	
TOTAL NUMBER OF HOURS / ECTS POINTS FOR		75	3	
THE COURSE		75)

BASIC AND SUPPLEMENTARY RESOURCE MATERIALS Basic resources

- 1. Balbir S. Dhillon. Maintainability, Maintenance and Reliability for Engineers. Boca Raton: Taylor and Francis, 2006.
- 2. Summerville N. Basic Reliability: an Introduction to Reliability Engineering. Bloomington, Author House, 2004.
- 3. Zein A. Transition Towards Energy Efficient Machine Tools. Springer-Verlag. 2012

Supplementary resources

- 1. Borkowski S., Selejdak J. Effectiveness of the Machines Maintenance and Processes. Technical University Publisher 2009.
- 2. Borkowski S., Krynke M. Machines Operating Conditions. Oficyna Wydawnicza Stowarzyszenia Menedżerów Jakości i Produkcji. 2014
- 3. Robert C. Rosaler. HVAC Maintenance and Operations Handbook. M(a)cGraw-Hill Book Company, New York 1997.
- Krynke M., Zasadzień M., Czaja P. Systemy techniczne technologia, jakość, eksploatacja. Monografia. Oficyna Wydawnicza Stowarzyszenia Menedżerów Jakości i Produkcji. Częstochowa 2016. 120s.

TEACHERS (NAME, SURNAME, E-MAIL ADDRESS)

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MATRIX OF LEARNING OUTCOMES REALISATION

Learning outco	Reference of given outcome to outcomes defined for	Course aim	Course content	Teaching tools	Ways of assessm
me	whole program (PRK) K W01, K W02, K W05,	S			ent
EU1	K_W09, K_W10, K_U06, K_U07, K_U09, K_U10	C1	W1-W5, C1-C5,	1, 2, 3	F1, P1, P2
EU2	K_W05, K_W07, K_W09, K_U01, K_U02, K_U03, K_U04, K_U05, K_U06, K_U07, K_U09, K_U10, K_K01	C2, C3	W6-W13, C6, C8, C9, C11- C13, L1-L4, L6-L9	1, 2, 3,4	F1, F2, P1, P2
EU3	K_W07, K_W09, K_U01, K_U02, K_U06, K_U08, K_U09, K_K01, K_K04, K_K05	С2,	W5, W12, C11	1, 2, 3,4	F1, P1, P2
EU4	K_W01, K_W02, K_W03, K_W05, K_W08, K_W09, K_U04, K_U05, K_U07, K_U09, K_U10, K_K02	C2, C3	W14, W15, C7, C10, C13, L5, L9	1, 2, 3, 4	F1, F2, P1, P2

	grade 2	grade 3	grade 4	grade 5
	Student can not use	Student knows use the	Student knows how	Student knows how to
	the concepts of	concepts of	to use technical	use technical systems
	operating the	operating the	systems. He can	and can express their
	technical	technical systems.	evaluate the	opinions. It is
EU1	systems.		technical	characterized by
			condition of the	reliability, evaluates
			machines.	the technical
				condition of
				machines.
	Student can not	Student can describe	Student can describe	Student can describe the
	describe the	the functioning of	the functioning of	functioning of the
	functioning of the machine	the machine	the machine	machine maintenance
	maintenance	(TPM) in the	maintenance	system (TPM) in the production process
	system (TPM) in	production process,	system (TPM) in the production	and can plan it.
	the production	does he distinguish	process. Student	and can plan it.
EU2	process, does not	methods of	distinguishes	
	distinguish	improving the	methods of	
	methods of	functioning of	improving	
	improving the	technical objects in	functioning of	
	functioning of	the production	technical objects	
	technical objects	system.	in the production	
	in the production		system.	
	system.			
	Student can not	Student can partially	Student is able to	Student is able to assess
	assess the	assess the	evaluate the	the modernity of
	modernity of the	modernity of the	modernity of	identified parts of
EU3	selected machine or device.	selected machine or device.	identified parts of machine and	machine and device
EUS	or device.	device.	device	components using the Parker 5-point scale,
			components using	and draw appropriate
			the Parker 5-point	conclusions.
			scale.	
	Student does not	Student uses the results		Student distinguishes
	have the ability	of his knowledge to	the acquire	methods of improving
	to synthesize and		knowledge to	the functioning of
	use knowledge	is not able to	solve the problem	technical objects in
	from various	sufficiently analyze	of the exploitation	the production system
EU4	fields of study in	or solve the	of technical	and can adjust them
	order to analyze	problem of the use	objects.	accordingly. It is
	and solve the	of technical		characterized by
	technical objects	facilities.		reliability, evaluates the technical
	set up.			condition of
				machines.
				machines.

FORM OF ASSESSMENT - DETAILS

ADDITIONAL USEFUL INFORMATION ABOUT THE COURSE

- 1. Information where presentation of classes, instruction, subjects of seminars can be found, etc. presented to students during first classes, if required by the formula classes are sent electronically to the e-mail addresses of individual dean groups.
- 2. Information about the place of classes Information can be found on the website of the Faculty of Management.

- 3. Information about the timing of classes (day of the week / time) Information can be found on the website of the Faculty of Management
- 4. Information about the consultation (time + place) Information can be found on the website of the Faculty of Management.