

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name Organization auxiliary processes

Course

Field of study	Year/Semester
Management engineering	2/4
Area of study (specialization)	Profile of study
	general academic
Level of study	Course offered in
First-cycle studies	English
Form of study	Requirements
full-time	compulsory

Number of hours

Lecture	Laboratory classes	Other (e.g. online)
15		
Tutorials	Projects/seminars	
15		
Number of credit points		
3		

Lecturers

Responsible for the course/lecturer: Ph.D., D.Sc., Eng. Małgorzata Jasiulewicz-Kaczmarek, University Professor Mail to: malgorzata.jasiulewiczkaczmarek@put.poznan.pl Phone: 61 665 33 65

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Prerequisites

The student starting this subject should have knowledge of the basics of business operations, design of

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technological processes, basics of machine construction and organization of production. He should also be able to obtain information from sources indicated by the teacher and be ready to cooperate within a team.

Course objective

Acquiring by the student the knowledge (systematics and methodology) needed to shape processes supporting the implementation of basic processes in the enterprise

Course-related learning outcomes

Knowledge

1. Student has detailed knowledge about the functioning and trends of development of ancillary processes and issues in the field of technical safety and health and safety related to the implementation of these processes [P6S_WG_17; P6S_WG_18]

2. Student knows the issues of the life cycle of devices, objects, systems and technical systems, as well as methods and techniques of quality engineering supporting the achievement of the goals of each phase of the life cycle [P6S_WG_15; P6S_WG_16; P6S_WK_02]

Skills

1. Student is able to select adequate sources and information necessary for the assessment and analysis of the functioning of auxiliary processes in the enterprise, is able to correctly formulate conclusions from the analysis and correctly select the means of communication for their presentation for various environments within the enterprise and outside [P6S_UW_11; P6S_UW_13; P6S_UW_14]

2. Student using the right methods can design and present selected elements of support processes, taking into account security aspects, indicating elements that due to potential changes in requirements may result in the need to adapt or build new standards [P6S_UW_15; P6S_UW_16]

Social competences

1. Student understands that knowledge and skills in the field of auxiliary processes requires continuous improvement due to the development of new technologies developed in basic processes and new threats that are introduced into the work environment [P6S_KK_01; P6S_KO_01; P6S_KO_02]

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Formative assessment:

a) tutorials: assessment of current progress of task implementation

b) lectures: answers to questions about the content of previous lectures,

Summative rating:

a) tutorials: presentation of reports on exercises performed (arithmetic average of partial grades);

b) lectures: The pass a test questions, scored on a two-point scale of 0, 1. Passing threshold: 50% of the points.



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Programme content

Lecture:

1) Maintenance: a) reliability (reliability functions), durability, moral wear; systems, methods, principles of operating technical facilities as well as workshop tools and aids; b) maintenance in the life cycle of the machine; c) tendencies to improve the process of technical systems service (TPM, RCM, Maintenance 4.0); d) management of spare parts and consumables; e) measures and indicators for assessing the efficiency of technical facilities and maintenance.

2) Warehouse management: a) functions and types of warehouses, b) storage program and size of the warehouse, c) means of transport and storage facilities, d) functional and spatial arrangements of warehouses, methods of storage; e) classification and technical solutions of transport systems in warehouses; f) organization of warehouse work.

Tutorials:

Calculation of KPIs (e.g. MTBF, MTTR, ...), analysis of an emergency event, reporting an emergency event by the operator, instructions for replacing parts by a technical department / operator (e.g. OPL), checklist of machine receipt after repair, selection of means of transport and warehouse equipment, warehouse work instructions

Project: Designing a selected element of the support process (maintenance, warehouse management)

Teaching methods

1) Lecture: multimedia presentation, illustrated with examples on the board.

2) Tutorials: multimedia presentation illustrated with examples given on a blackboard and performance of tasks given by the teacher - practical exercises.

3) Project: discussion of proposals for solutions to design issues and presentation on the forum

Bibliography

Basic

Dhillon B.S., Engineering maintenance : a modern approach. 2002, http://site.iugaza.edu.ps/sabdelall/files/2010/02/Engineering_Maintenance_a_modern_approach.pdf

Antosz K., METODYKA MODELOWANIA OCENY I DOSKONALENIA KONCEPCJI LEAN MAINTENANCE, Politechnika Rzeszowska, Rzeszów 2019

Jasiulewicz-Kaczmarek M., Sustainable maintenance assessment model of enterprise technical infrastructure. Wydawnictwo Politechniki Poznańskiej, Poznań 2019

Additional

Antosz K., Maintenance - identification and analysis of the competency gap, Eksploatacja i



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

Niezawodnosc – Maintenance and Reliability 2018; 20 (3): 484–494, http://dx.doi.org/10.17531/ein.2018.3.19.

Journals:

Inżynieria & Utrzymanie Ruchu Zakładów Przemysłowych,

Służby Utrzymania Ruchu,

Logistyka

Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,0
Classes requiring direct contact with the teacher	35	1,5
Student's own work (literature studies, preparation for	40	1,5
laboratory classes/tutorials, preparation for tests, project		
preparation) ¹		

¹ delete or add other activities as appropriate