

POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Standardization and certification of product safety [S2IBiJ1-JiEwBP>NiCBW]

Course

Field of study Year/Semester

Safety and Quality Engineering 1/2

Area of study (specialization)

Profile of study

Quality and Ergonomics in Work Safety general academic

Level of study Course offered in

second-cycle polish

Form of study Requirements full-time compulsory

Number of hours

Lecture Laboratory classes Other (e.g. online)

15 0

Tutorials Projects/seminars

15 0

Number of credit points

2,00

Coordinators Lecturers

dr hab. inż. Marcin Butlewski prof. PP marcin.butlewski@put.poznan.pl

Prerequisites

General knowledge of design in particular related to product safety

Course objective

To familiarize students with the principles of standardization and certification for product safety

Course-related learning outcomes

Knowledge:

- 1. Student has structured and theoretically supported knowledge and knows facts and phenomena characteristic for management and quality sciences, mechanical engineering and safety engineering in the field of product safety [K2 W01].
- 2. Student has in-depth knowledge of methods and theories used in solving problems of contemporary safety engineering, concerning quality, ergonomics and product safety [K2_W03].
- 3. Student knows in depth the concepts and principles of industrial property protection and copyright law related to product safety [K2_W13].

Skills:

1. Student can appropriately select sources, including literature and information from them, and evaluate, critically analyse, synthesise and creatively interpret this information, formulate conclusions and fully justify an opinion during a presentation of results in the field of product safety [K2_U01].

2. Student be able to implement the assumptions of project management, including planning activities, scheduling, defining objectives and specific tasks, criteria of their achievement and building project

teams, identifying resources and defining control methodology at various stages of the project life cycle

in the field of product safety [K2_U09].

Social competences:

- 1. Student is critical of his/her knowledge, is ready to consult experts when solving cognitive and practical problems related to safety management in organisations in the field of product safety [K2_K01].
- 2. Student correctly identifies and resolves dilemmas related to safety in a broad sense, understands the need to make the public aware of the need to shape safety in various areas of functioning of organisations in the field of product safety [K2_K02].

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Formative evaluation:

- (a) in terms of exercises: ongoing testing of knowledge and skills during exercises
- b) in terms of lectures: on the basis of discussion of the material learned in previous lectures; Summative evaluation:
- (a) in terms of exercises: on the basis of the results of the average of the partial marks of the formative assessment
- b) in terms of lectures: knowledge test;

A student receives a credit after obtaining at least 51% of the required points. Detailed procedure is described in the Regulations of studies.

Programme content

Product safety - general requirements. Product safety requirements. The concept of a dangerous product. Responsibility for the product. Categories of incidents caused by misuse; Methods of assessing product safety. Systems of certification of products. Safety marks CE certification of products in the EU. Tasks and powers of entities and institutions in the field of product safety. Product certification - institutions and systems and procedures of proceeding. Certification of machines: ISO 12100, EN ISO13849-1 Performance Levels EN., Control system for machine reliability. Qualitative safety index, Determination of the index based on the qualitative risk assessment graph PN-EN 954-1, ISO/FDIS 13849.

Teaching methods

Lectures with multimedia presentation; task exercises on topics related to lectures and project; The lecture is conducted using distance learning techniques in a synchronous mode. Acceptable platforms: eMeeting, Zoom, Microsoft Teams.

Bibliography

Basic:

PN-EN ISO 12100: 2011 Bezpieczeństwo maszyn - Ogólne zasady projektowania - Ocena ryzyka i zmniejszanie ryzyka

PN-ISO 1219-1:1994 Napędy i sterowania hydrauliczne i pneumatyczne - Symbole graficzne i schematy układów - Symbole graficzne

PN-ISO 1219-2:1998 Napędy i sterowania hydrauliczne i pneumatyczne - Symbole graficzne i schematy układów - Schematy układów

PN-EN ISO 4413:2011 Napędy i sterowania hydrauliczne - Ogólne zasady i wymagania bezpieczeństwa dotyczące układów i ich elementów

PN-EN ISO 13849-1:2008 Bezpieczeństwo maszyn - Elementy systemów sterowania związane z bezpieczeństwem - Część 1: Ogólne zasady projektowania

PN-EN ISO 13849-2:2008 Bezpieczeństwo maszyn - Elementy systemów sterowania związane z bezpieczeństwem - Część 2: Walidacja

Butlewski M., Projektowanie ergonomiczne wobec dynamiki deficytu zasobów ludzkich, Politechnika Poznańska 2018, ISBN: 978-83-7775-506-8; 255 stron

Additional:

Dyrektywa 2006/42/WE z dnia 17 maja 2006 r. w sprawie maszyn

Dyrektywa 2009/104/WE z dnia 16 września 2009 r. dotycząca minimalnych wymagań w dziedzinie bezpieczeństwa i higieny użytkowania sprzętu roboczego przez pracowników podczas pracy (druga dyrektywa szczegółowa w rozumieniu art. 16 ust. 1 dyrektywy 89/391/EWG) Butlewski, M., & Sławińska, M. (2014, January). Ergonomic method for the implementation of

Butlewski, M., & Sławińska, M. (2014, January). Ergonomic method for the implementation of occupational safety systems. In Occupational Safety and Hygiene II-Selected Extended and Revised Contributions from the International Symposium Occupational Safety and Hygiene, SHO (pp. 621-626). Lis, T., Nowacki, K. & Łakomy, K. Improvement of the Ergonomic Quality of the Work Process. Multidisciplinary Aspects of Production Engineering, 2018. 1. 703-710. 10.2478/mape-2018-0089. Lis, T., Nowacki, K. & Łakomy, K. Improvement of the Ergonomic Quality of the Work Process. Multidisciplinary Aspects of Production Engineering, 2018. 1. 703-710. 10.2478/mape-2018-0089.

Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,00
Classes requiring direct contact with the teacher	30	1,00
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation)	20	1,00