



## COURSE DESCRIPTION CARD - SYLLABUS

**Course name**

Consequences of hazards in production systems [N1IBiJ1>SZwSP]

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**Course****Field of study**

Safety and Quality Engineering

**Year/Semester**

3/6

**Area of study (specialization)**

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**Profile of study**

general academic

**Level of study**

first-cycle

**Course offered in**

Polish

**Form of study**

part-time

**Requirements**

compulsory

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**Number of hours****Lecture**

9

**Laboratory classes**

0

**Other**

0

**Tutorials**

9

**Projects/seminars**

9

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**Number of credit points**

3,00

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**Coordinators**

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**Lecturers**

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**Prerequisites**

The student has a basic knowledge of safety. He knows selected safety systems. He understands system dependencies in organizations.

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**Course objective**

Consolidating knowledge and acquiring skills in the field of identifying threats and their effects in the area of operation of the organization's production systems. Acquisition of competences necessary to support proactive assurance of the safety of production systems and support in organizing the operation of these systems.

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**Course-related learning outcomes****Knowledge:**

1. The student has advanced knowledge of issues related to the identification, analysis and assessment of risk in the context of safety in production processes [K1\_W01].
2. The student has advanced knowledge of phenomena related to the life cycle of products [K1\_W03].

**Skills:**

1. The student is able to properly select sources regarding production safety and information derived from them and evaluate, critically analyze and synthesize them [K1\_U01].
2. The student is able to recognize systemic and non-technical, as well as socio-technical, organizational and economic aspects in engineering tasks [K1\_U03].
3. The student is able to use analytical, simulation and experimental methods to formulate and solve engineering tasks, also using information and communication methods and tools [K1\_U04].
4. The student is able to identify changes in requirements, standards, regulations, technical progress and labor market reality in the context of production processes, and on their basis determine the need to supplement knowledge [K1\_U12].

Social competences:

1. The student is aware of understanding non-technical aspects and effects of engineering activities, including its impact on the environment and the related responsibility for decisions made [K1\_K03].

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Formative assessment:

- lecture: short written form carried out during the lecture 7-8. The course ends with a written test covering the knowledge of the issues presented in the lecture,
  - classes: evaluation of the exercises and tasks to be performed independently (60% of the final mark), evaluation of the written test (40% of the final mark);
  - project: preparation of a project on a given topic (evaluation for each stage) and its presentation.
- Passing on the first and second attempt min. 50% of all points.

## Programme content

The topics of the classes include the consequences of threats and disruptions in production systems, with particular emphasis on the systemic effect.

## Course topics

Lecture: The activity of the production system. Management, its functions and levels. Cause-effect relationships between working conditions and work safety. Risks in the operation of production systems (technical, organizational, social, etc.) and their effects. Risks related to the work environment and their effects. Corrective and corrective actions.

Tutorials: Functioning of selected production systems - case study (analysis of threats and their effects). Analysis of threats at production positions and their effects. Planning of improvement activities.

Projects: analysis of the boundary of the selected production system, threats and their effects on its functioning. Possibilities of preventing and / or eliminating negative consequences.

## Teaching methods

Lecture: informative and conversational lecture based on a multimedia presentation.

Classes: simulation method in connection with case study analysis.

Project: design exercises in conjunction with the case study.

## Bibliography

Basic:

1. Stabryła A. (red.), Metodologia projektowania systemów organizacyjnych przedsiębiorstwa, Wydawnictwo CH Beck, Warszawa 2015.
2. Monkiewicz J., Gaśiorekiewicz L. (red.), Zarządzanie ryzykiem działalności organizacji, Wydawnictwo C.H. Beck, Warszawa 2010.
3. Szymonik A., Bielecki M., Bezpieczeństwo systemu logistycznego w nowoczesnym zarządzaniu, Wyd. Difin, Warszawa 2015.
4. Pająk E., Zarządzanie produkcją. Produkt, technologia, organizacja, Wyd. Naukowe PWN, Warszawa 2006.

Additional:

1. Zawiła-Niedźwiecki J., Ryzyko i bezpieczeństwo operacyjne [w:] Monkiewicz J., Gąsiorkiewicz L. [red.], Zarządzanie ryzykiem działalności organizacji, Wyd. C.H. Beck, Warszawa 2010, s. 153-168.
2. Stasiuk-Piekarska A.K., Wyrwicka M.K., Hadaś Ł., Kustomizacja jako czynnik ryzyka organizacyjnego, Zeszyty Naukowe Politechniki Poznańskiej, seria: Organizacja i Zarządzanie, nr 78, r. 2018, s. 187-200.
3. Stasiuk-Piekarska A.K., Hadaś Ł., Wyrwicka M.K., Piekarski J., Use of network thinking methodology for analyzing factors affecting organizational risk management in customized manufacturing systems, 24th International Conference on Production Research (ICPR 2017) ISBN: 978-1-60595-507-0, DOI:10.12783/dtetr/icpr2017/17617.
4. Stasiuk-Piekarska A. K., Zarządzanie ryzykiem w kontekście nauk o organizowaniu [w:] Mempel-Śnieżyk A., Doskocz J., Kardasz P. [red.], Innowacje w polskiej nauce w obszarze nauk ekonomicznych. Przegląd aktualnej tematyki badawczej, wyd. Nauka i Biznes, Wrocław 2016, s. 13-22.
5. Stasiuk A.K., Werner- Lewandowska K., Rola ryzyka w zarządzaniu produkcją [w:] Innowacje w zarządzaniu i inżynierii produkcji, Knosala R. [red.], Oficyna Wydawnicza Towarzystwa Zarządzania Produkcją, Opole 2013, s.515-523.

#### **Breakdown of average student's workload**

	Hours	ECTS
Total workload	75	3,00
Classes requiring direct contact with the teacher	27	1,00
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation)	48	2,00