### Faculty of Civil and Environmental Engineering

| STUDY MODULE DESCRIPTION FORM  |  |   |  |  |
|--|--|---|--|--|
| Name of the module/subject Reliability and Safety of Engineering Systems   |  | Code<br>1010102231010132024                     |  |  |
| Field of study   | Profile of study<br>(general academic, practical   | Year /Semester                                  |  |  |
| Environmental Engineering Second-cycle   | (brak)   | 2/3   |  |  |
| Elective path/specialty  Heating, Air Conditioning and Air Protecti  | Subject offered in: Polish   | Course (compulsory, elective) <b>obligatory</b> |  |  |
| Cycle of study:  | Form of study (full-time,part-time)  |   |  |  |
| Second-cycle studies   | full-time  |   |  |  |
| No. of hours   |  | No. of credits                                  |  |  |
| Lecture: 1 Classes: - Laboratory: -  | Project/seminars:  | - 3   |  |  |
| Status of the course in the study program (Basic, major, other) (university-wide, from another field)  |  |   |  |  |
| (brak) (brak)  |  |   |  |  |
| Education areas and fields of science and art  |  | ECTS distribution (number and %)                |  |  |
| technical sciences   | 3 100%   |   |  |  |
| Responsible for subject / lecturer:  prof. dr hab. inż. Janusz Wojtkowiak, prof. nadzw. email: janusz.wojtkowiak@put.poznan.pl tel. 6652442, 6652413 Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań |  |   |  |  |
| Prerequisites in terms of knowledge, skills and social competencies:   |  |   |  |  |
|  | Mathematical logic, combinatorics and probability theory, random variables, probability distributions of typical random variables at the 6th KRK level                     |   |  |  |
|  | Identification of random variables, probability calculation of random events, calculations of expected values of discrete and continuous random variables at 6th KRK level |   |  |  |
| 3 Social Consciousness of necessity of p   | Consciousness of necessity of permanent updating extending of skills and knowledge   |   |  |  |
| Assumptions and objectives of the course:  |  |   |  |  |
| To transfer basic knowledge about relationship between design  | ning rules and reliability of tech   | inical systems. To present                      |  |  |

To transfer basic knowledge about relationship between designing rules and reliability of technical systems. To present methods of reliability assessment of environmental engineering systems and elements. To provide knowledge about identify of hazard related to incorrect operation of technical systems.

#### Study outcomes and reference to the educational results for a field of study

# Knowledge:

- 1. Student knows and understand definitions of basic reliability parameters of technical systems and their applications [K2\_W04]
- 2. Student has systematic knowledge about reliability structures of technical systems and about properties of these structures [K2\_W04, K2\_W06]
- 3. Student knows basic methods for reliability analysis of technical systems such as ?Event Tree Analysis? and ?Fault Tree Analysis?. [K2\_W04]
- 4. Student understands the concept of ?risk? in safety engineering and knows basic rules of risk estimation in engineering [K2\_W04, K2\_W06, K2\_W08]

## Skills:

- 1. Student is able to recognize reliability structure of simple technical system and to estimate value of its reliability [K2\_U11, K2\_U16, K2\_U17]
- 2. Student can calculate reliability parameters of typical engineering structures [K2\_U11, K2\_U16, K2\_U17]
- 3. Student is able to apply ?Event Tree Analysis? and ?Fault Tree Analysis? for risk calculations of technical systems [K2\_U11, K2\_U16, K2\_U17]
- 4. Student can calculate risk of technical system operation and is able to show method of the risk reduction [K2\_U11, K2\_U16, K2\_U17]

## Social competencies:

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- 1. Student understands necessity of collective work in order to solve problems of reliability and safety in environmental engineering [K2\_K03]
- 2. Student is aware of necessity of permanent development of his professional skills and competence [K2\_K01]
- 3. Student is able to inform the society about reliability and safety problems of contemporary environmental engineering systems [K2\_K07]

#### Assessment methods of study outcomes

Written final test (3 questions to answer and one problem to solve),

Permanent evaluation at lectures (rewarding students for activity).

### **Course description**

Foundations of reliability analysis. Reliability investigation rules. Reliability factors? their selection for environmental engineering systems operation assessment. Reliability of technical systems. Statistics methods in technical systems failure analysis. Failure analysis of technical systems in design and operation requirements context. Criterions of technical systems reliability estimation. Alternative solutions in environmental engineering from reliability point of view. Definition of risk and safety, risk assessment and safety estimation, risk and safety management, human factor in risk. Basic methods for reliability analysis of technical systems. ?Event Tree Analysis? and ?Fault Tree Analysis?.

#### Basic bibliography:

- 1. Rak J.R., Tchórzewska-Cieślak B., Metody analizy i oceny ryzyka w systemie zaopatrzenia w wodę, Oficyna Wydawnicza Politechniki Rzeszowskiej, Rzeszów, 2005
- 2. Borysewicz M., Markowski A.S., Michalik J.S. (Red.), Kryteria akceptowalności ryzyka, Centralny Instytut Ochrony Pracy , Warszawa, 2002
- 3. Kosmowski K.T., Metodyka analizy ryzyka w zarządzaniu niezawodnością i bezpieczeństwem, , Wydawnictwo Politechniki Gdańskiej, Gdańsk, 2003
- 4. Bobrowski D.: Elementy teorii prawdopodobieństwa. Wyd. PP, Wydanie III rozszerzone, Poznań 1976

#### Additional bibliography:

- 1. US FAA System Safety Handbook., Collective work, Federal Aviation Administration (FAA), Washington, DC, 2005
- 2. Woliński S., Wróbel K.: Niezawodność konstrukcji budowlanych. Oficyna Wydawnicza Politechniki Rzeszowskiej, Rzeszów 2001

#### Result of average student's workload

| Activity  | Time (working hours) |
|---|----------------------|
| 1. Participation in lectures                              | 15                   |
| 2. Participation in consultations related to the lectures | 3                    |
| 3. Preparation for the exam and the present at the exam   | 15                   |

## Student's workload

| Source of workload   | hours | ECTS |  |
|----------------------|-------|------|--|
| Total workload       | 33    | 3    |  |
| Contact hours        | 15    | 2    |  |
| Practical activities | 0     | 0    |  |