

# Tárgytematika / Course Description Risk Analysis

## **GKNM MGTA021**

Tárgyfelelős neve /

Teacher's name: dr. Kuti Rajmund Félév / Semester: 2023/24/2

Beszámolási forma /

**Assesment:** Folyamatos számonkérés

Tárgy heti óraszáma / Tárgy féléves óraszáma /

Teaching hours(week): 2/0/0 Teaching hours(sem.): 0/0/0

# OKTATÁS CÉLJA / AIM OF THE COURSE

The aim of the course is to provide students with the basics of risk analysis and to be able to identify the risks to a given activity. An important task is to learn the steps of risk analysis procedure and the principles of effective application of risk analysis methods and to be able to coordinate a practical example.

## TANTÁRGY TARTALMA / DESCRIPTION

TANTAKOT TAKTAEMA/ DESCKIF HON
Curriculum content by educational week: 1-1. week
1. week:
Requirements of the course, description of the topic.
Overview of basic concepts related to the topic.
2. week:
Review and systematize of literature related to the topic.

Types of risks.

#### 3. week:

Aspects of hazard assessment, identification, hazard analysis, risk recognition and categorization.

Risk analysis methods.
5. week:
Elements, structure and operation of the risk management process.
6. week:
Risk management systems.
7. week:
Integrated risk management.
8. week:
Issues of safe operation of facilities, practical risk management.
9. week:
Risk reduction opportunities.
10. week:
Closed exam
11. week:
Problem solving in practice, event management.
Case study.
12. week:

4. week:

Liquidation of real incidents.
Practical risk reduction based on measures.
13. week:
Risk communication.
Case study.
SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESMENT'S METHOD
COURSE REQUIREMENT
Requirements for students are contained in the CURRICULUM PROGRAM and its supplement as described below. For other matters, the STUDY AND EXAMINATION RULES prevail.
Assesment method:
CLOSED EXAM: 10. week
Points available: 24
score for signature: 14
Re closed exam: 13. week
The semester's signature and the prerequisite for the exam are is to achievve at least 14 points at the closed exam!
The exam is written.
Evaluation:
0 - 13 points 1 insufficient
14 -16 points 2 is enough

17-19 points 3 average
20 -22 points 4 good
23-24 points 5 outstanding
If the student's mid-term closed exam score is between 20 and 24 points a grade can be offered:
For 20 -22 points 4
For 23-24 points 5
KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL
Required literature:
□ Presentation material.
Recommended literature:
□ Stefan Hunziker: Enterprise Risk Management, Springer 2019.

AJÁNLOTT IRODALOM / RECOMMENDED MATERIAL