

COURSE SYLLABUS

Academic year 2025 - 2026

1. Programme Information

1.1. Higher education institution	Lucian Blaga University of Sibiu
1.2. Faculty	Faculty of Science
1.3. Department	Mathematics and Informatics
1.4. Field of study	Informatics
1.5. Level of study ¹	Master
Programme of study/qualification	Cybersecurity

2. Course Information

2.1.	Name of course	Inte	lligent	Systen	ns in Risk Analysis			Code	FSTI.MAI.CS.N .2.1020.E-6.2	1.SO
2.2.	Course coordinator	Prof	rofessor PhD. Acu Mugur							
2.3.	Seminar/laboratory coordinator	Prof	rofessor PhD. Acu Mugur							
2.4.	Year of study ²	1	2.5.	Semes	ter³	2	2.6. Ev	/aluatic	on form ⁴	Е
2.7.	. Course type ⁵			R	2.8. The formative	cate	gory of	the cou	urse ⁶	S

3. Estimated Total Time

3. Estimated i otai	Time					
3.1. Course Extens	ion within the Curricul	um – Number of Hours	s per Week			
3.1.a. Lecture	3.1.b. Seminar 3.1.c. Laboratory 3.1.d. Project Total					
1		2		3		
3.2. Course Extens	ion within the Curricul	um – Total Number of	Hours within the Curri	culum		
3.2.a. Lecture	3.2.b. Seminar	3.2.c. Laboratory	3.2.d. Project	То	tal ⁷	
14		28		42		
Time Distribution f	or Individual Study ⁸				Hours	
Learning by using co	ourse materials, refere	ences and personal no	tes		33	
Additional learning by using library facilities, electronic databases and on-site information					30	
Preparing seminars / laboratories, homework, portfolios, and essays					29	
Tutorial activities ⁹						
Exams ¹⁰						
3.3. Total Individual Study Hours ¹¹ (NOSI _{sem})						
3.4. Total Hours in the Curriculum (NOAD _{sem}) 42						
3.5. Total Hours per Semester ¹² (<i>NOAD</i> _{sem} + <i>NOSI</i> _{sem})						
3.6. No. of Hours / ECTS 25						
3.7. Number of credits ¹³ 6						

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4. Prerequisites (if needed)

4.1	 Courses that must be successfully completed first (from the curriculum)¹⁴ 	Cybersecurity introduction; Security of Information Systems
4.2	. Competencies	-

5. Conditions (where applicable)

5.1. For course/lectures ¹⁵	Classroom, equipped with blackboard, computer, video projector and software
5.2. For practical activities (lab/sem/pr/app) 16	Laboratory room equipped with computers

6. Learning Outcomes 17

	N	umber of credits assigned	to the discipline: 7	
	L	Credit distribution by		
Nr. crt.	Knowledge	Skills	Responsibility and autonomy	learning outcomes
LO 1	The student identifies, explains, and manages semantic integration in ICT	The student develops and manages semantic integration in ICT	The student knows and implements IT security requirements.	
LO 2	The student obtains, and explains test reports	The student designs, and obtains test reports	The student knows and implements IT security requirements.	
LO 3	The student names, and performs data analysis	The student designs data analysis	The student knows and implements IT security requirements.	

7. Course objectives (resulted from developed competencies)

7.1. Main course objective	Acquiring and understanding the necessary notions to automatize the analyse of the degree of risk of a system, from the point of view of data and integration vulnerability.
1.1. Specific course objectives	Accumulating knowledge related to the basic rules to use tools for automatic analyse of systems and data.

8. Content

8.1. Lectures ¹⁸	Teaching methods ¹⁹	Hours
Introduction to Risk Analysis: The basic concepts and principles of risk analysis, including risk assessment, risk management, and risk communication and application based on intelligent systems.	Lecture, use of video projector, discussions with students	2
Probability Theory: An overview of probability theory and its application in risk analysis.	Lecture, use of video projector, discussions with students	2
Statistical Analysis: The use of statistical analysis in risk assessment, including descriptive statistics, inferential statistics, and regression analysis.	Lecture, use of video projector, discussions with students	2



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Data Mining: The use of intelligent data mining techniques in risk analysis, including association rules, clustering, and classification.	Lecture, use of video projector, discussions with students	2
Machine Learning: The use of machine learning algorithms in risk analysis, including decision trees, random forests, and support vector machines.	Lecture, use of video projector, discussions with students	2
Artificial Intelligence: The use of artificial intelligence techniques in risk analysis, including neural networks, genetic algorithms, and fuzzy logic.	Lecture, use of video projector, discussions with students	2
Case Studies: Case studies of the application of intelligent systems in risk analysis, including environmental risk assessment, financial risk analysis, and cybersecurity risk analysis.	Lecture, use of video projector, discussions with students	2
	Total lecture hours:	14

8.2. Practical activities (8.2.a. Seminar ²⁰ / 8.2.b. Laboratory ²¹ / 8.2.c. Project ²²)	Teaching methods	Hours
Probability and Statistical Analysis: How to use statistical software to analyze data and calculate probabilities related to different risk scenarios. How to use descriptive and inferential statistics to assess and communicate risk.	Use of video projector, discussions with students	4
Data Mining and Machine Learning: How to use data mining and machine learning techniques to analyze and classify data related to different risk scenarios. How to use association rules, clustering, and decision trees to identify patterns and make predictions.	Use of video projector, discussions with students	4
Artificial Intelligence and Risk Analysis: How to use artificial intelligence techniques, such as neural networks and genetic algorithms, to model and analyze risk scenarios. How to develop and train models that can make predictions and provide recommendations for risk management.	Use of video projector, discussions with students	4
Natural Language Processing and Risk Communication: How to use natural language processing techniques to analyze and summarize risk-related texts, such as news articles and social media posts. How to use sentiment analysis, opinion mining, and text summarization to communicate risk information to different audiences.	Use of video projector, discussions with students	8
Case Studies: Real-world case studies related to different areas of risk analysis, such as environmental risk assessment, financial risk analysis, and cybersecurity risk analysis. How to apply the concepts and techniques to solve practical problems and make recommendations for risk management.	Use of video projector, discussions with students	8
Total	seminar/laboratory hours:	28



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9. Bibliography

		1.	W.Q. Yan, Introduction for Intelligent Surveillance, Springer 2019
		2.	N. Adams, N. Heard, Data Analysis for Network Cyber Security, Imperial College Press, 2019
		3.	R. M. Clark, S. Hakim, Cyber-Physical Security - Protecting critical infrastructure at the State
9.1.	Recommended		and Local Level, Springer 2019
	Bibliography	4.	S. Guo, D. Zeng, Cyber-Physical Systems - Architecture, Security and Application, Springer
			2019
		5.	S. Parkinson, A. Crampton, R. Hill, Guide to Vulnerability Analysis for Computer Networks
			and Systems, Springer 2021
		1.	J. Grand, R. Russel, Hardware Hacking, Syngress 2004
		2.	An Introduction to Computer Security, NIST 2017
a.	Additional	3.	L. Ayala, Cybersecurity Lexicon, Apress 2016
	Bibliography	4.	The Complete Internet Security Manual, BDiTS 2019
		5.	K. Mitnick, The art of invisibility, IKP 2017
		6.	C. Hadnagy, Social Engineering: The Science of Human Hacking, Wiley 2018

10. Conjunction of the discipline's content with the expectations of the epistemic community, professional associations and significant employers of the specific study program²³

It is done through regular contacts with the representatives of the companies. Cybersecurity topic is actual and is of great interest in existing software companies on the local, national and global market.

11. Evaluation

Activity Type	11.1 Evaluation Criteria	11.2 Evaluation Methods		11.3 Percentage in the Final Grade	Obs. ²⁴
	Theoretical and practical	Tests during the semester ²⁵ :	%		CEF
11.4a Exam /	knowledge acquired	Homework:	%	50% (minimum 5)	
Colloquy	(quantity, correctness, accuracy)	Other activities ²⁶ :	%		
	accuracy)	Final evaluation:	50%		
11.4b Seminar	Frequency/relevance of participation or responses	Evidence of participat of papers (reports, sci summaries)	5% (minimum 5)	nCPE	
11.4c Laboratory	 Knowledge of the equipment, how to use specific tools; evaluation of tools, processing and interpretation of results 	one of the control of		5% (minimum 5)	nCPE
The quality of the project, the correctness of the project documentation, the appropriate justification of the chosen solutions		Self-evaluation, project presentation		40% (minimum 5)	nCPE
	n performance standard ²⁷ xam, the candidate must have	a basic knowledge of	the risk analy	sis.	

The Course Syllabus will encompass components adapted to persons with special educational needs (SEN – people with disabilities and people with high potential), depending on their type and degree, at the level of all curricular elements (skills, objectives, contents, teaching methods, alternative assessment), in order to ensure fair opportunities in the academic training of all students, paying close attention to individual learning needs.



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Filling Date: |_0_|_8_| / |_0_|_9_| / |_2_|_0_|_2_|_5_|

Department Acceptance Date: |_0_|_9_| / |_0_|_9_| / |_2_|_0_|_2_|_5_|

	Academic Rank, Title, First Name, Last Name	Signature
Course Teacher	Professor PhD. Mugur Acu	
Study Program Coordinator	Associated Professor PhD. Nicolae Constantinescu	
Department Head	Professor PhD. Mugur Acu	

¹ Bachelor / Master

$$No.credits = \frac{NOCpSpD \times C_C + NOApSpD \times C_A}{TOCpSdP \times C_C + TOApSdP \times C_A} \times 30 \ credits$$

Where:

- NOCpSpD = Number of lecture hours / week / discipline for which the credits are calculated

- NOApSpD = Number of application hours (sem./lab./pro.) / week / discipline for which the credits are calculated

- TOCpSdP = Total number of course hours / week in the Curriculum

- TOApSdP = Total number of application hours (sem./lab./pro.) / week in the Curriculum

- C_C/C_A = Course coefficients / applications calculated according to the table

Coefficients	Course	Applications (S/L/P)
Bachelor	2	1
Master	2,5	1,5
Bachelor - foreign	2,5	1,25
language		

¹⁴ The courses that should have been previously completed or equivalent will be mentioned

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² 1-4 for bachelor, 1-2 for master

³ 1-8 for bachelor, 1-3 for master

⁴ Exam, colloquium or VP A/R - from the curriculum

⁵ Course type: R = Compulsory course; E = Elective course; O = Optional course

⁶ Formative category: S = Specialty; F = Fundamental; C = Complementary; I = Fully assisted; P = Partially assisted; N = Unassisted

⁷ Equal to 14 weeks x number of hours from point 3.1 (similar to 3.2.a.b.c.)

⁸ The following lines refer to individual study; the total is completed at point 3.37.

⁹ Between 7 and 14 hours

¹⁰ Between 2 and 6 hours

¹¹ The sum of the values from the previous lines, which refer to individual study.

¹² The sum (3.5.) between the number of hours of direct teaching activity (NOAD) and the number of hours of individual study (NOSI) must be equal to the number of credits assigned to the discipline (point 3.7) x no. hours per credit (3.6.)
¹³ The credit number is computed according to the following formula, being rounded to whole neighbouring values (either by subtraction or addition

¹⁵ Board, video projector, flipchart, specific teaching materials, online platforms, etc.

¹⁶ Computing technology, software packages, experimental stands, online platforms, etc.

¹⁷ Competences from the Grids related to the description of the study program, adapted to the specifics of the discipline

¹⁸ Chapter and paragraph titles

¹⁹ Exposition, lecture, board presentation of the studied topic, use of video projector, discussions with students (for each chapter, if applicable)

²⁰ Discussions, debates, presentations and/or analyses of papers, solving exercises and problems

²¹ Practical demonstration, exercise, experiment

²² Case study, demonstration, exercise, error analysis, etc.

²³ The relationship with other disciplines, the usefulness of the discipline on the labour market

²⁴ CPE – Conditions Exam Participation; nCPE – Does Not Condition Exam Participation; CEF - Conditions Final Evaluation; N/A – not applicable

²⁵ The number of tests and the weeks in which they will be taken will be specified



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²⁶ Scientific circles, professional competitions, etc.

²⁷ The minimum performance standard in the competence grid of the study program is customized to the specifics of the discipline, if applicable