

Institute of Applied Mathematics				Semester 1. of the curriculum				
					2023-24-1			
Name of the subject:		Code of the Cradita:		Hours per semester:				
Ivalle of the subject.		subject:	cicuits.		lec	sem	lab	
Multivariate statistical			4	part-time	10	10	0	
methods								
Responsible person for the subject: Dr. KÁRÁSZ Péter			Classification: associate professor					
Subject lecturer(s):								
Prerequisites:								
Way of the assessment:		exam						
Course description								
Goal:								
Course description:								

Lecture schedule						
Education week	Торіс					
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14.						
	Mid-term requirements					
Conditions for obtain mid-term grade/signa	ing a iture					
Assessment schedule						
Education week	Topic					
Method used to c	Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)					
Type of the replacement						
Type of the replacement of						
written test/mid-term						
grade/signature						
	Type of the exam (to be filled out only for subjects with exams)					



Calculation of the exam mark (to be filled only for subjects with exams)				
Final grade calculation methods:				
References				
Obligatory:				
Recommended:				
Other references:				



Biomatics and Applied Artificial Intelligence Institute				Semester 1. of the curriculum 2023-24-1			
Name of the subject:		Code of the Credits:		Hours per semester:			
Ivanie of the subject.		subject:	Credits.		lec	sem	lab
<b>Business and inform</b>	natic		5	part-time	10	10	0
strategy		ļ,					
Responsible person f	or the subje	ect: Prof. Dr. LAZAN	YI Kornélia	Classification:	profes	sor	
Subject lecturer(s):		T	1				
Prerequisites:				1			
Way of the assessme	nt:	exam					
Course description							
Goal:	The aim o	of the course is to crea	ate a general unde	rstanding of bus	iness s	trategy a	and its
	relation with IT system - how they can support businesses and the fulfilment of their					their	
	strategies,	s, and how the functional (IT) strategy is subordinated to and supportive of					
	corporate strategy.						
Course description:	The cours	The course introduces students to the purpose and tools of business and strategic					
	planning.	planning. It presents techniques by which the external and internal conditions, as well					
	as the goals of different stakeholders can be analysed. By learning and mastering the						
	strategic approach, students will be able to analyse and evaluate various scenarios						
	through which the organisations are able to respond to and adapt to current turbulent						
	environmental changes. They will be able to make make or buy decisions related to						
	IT systems and initiate BPR processes to improve the performance of the technical				ical		
	intrastruct	ture. The aim of the c	ourse is to acquai	nt students with	the too	ols of bu	siness
	and IT str	ategy, to emphasise t	he importance of	strategic plannir	ng and	to enable	e them
	to actively participate in the process of strategic management with the acquired						
	knowledge.						

Lecture schedule					
Education week	Торіс				
1.	Roots and background/ Strategy as a process/ Internal perspective				
2.					
3.	Factors of success/ IT systems and their roles in strategy				
4.					
5.	The environment and its analysis / Visualising the ideal state/ Operationalising strategy				
6.					
7.	General strategies/Corporate level/ Business level strategies				
8.					
9.	IT strategy/ Portfolio strategies/ Change management				
10.					
11.					
12.					
13.					
14.					
	Mid-term requirements				
Conditions for obtain	ing a The precondition of a signature is the submission of all 4 assignments and				
mid-term grade/signa	obtaining at least 20 points from the potential 40 points.				
	Assessment schedule				
Education week	Торіс				



5		VRIO analysis				
7		Operationalization of business strategy				
9		Strategy creation				
11		IT strategy				
Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grade						
		Type of the replacement				
Type of the replacement of written test/mid-term grade/signatureThe worst of the during the semester submissions can be replaced by a resubmission till the end of the 14th week. The exam can be retaken during the exam period once with a special retake fee.						
	Туре	of the exam (to be filled out only for subjects with exams)				
Case study based, open-book, written exam						
C	alculation	<b>n of the exam mark</b> (to be filled only for subjects with exams)				
40% of the mark c	40% of the mark can be obtained through the assignments submitted during the semester and 60% through the exam, which is conducted in the exam period.					
Final grade calcul	ation me	hods:				
0-59 points failed						
60-69 points satisfa	actory					
70-79 points medic	ocre					
80-89 points good						
90-100 points excel	llent					
References						
Obligatory:	Scholes, K., Johnson, G., Whittington, R. (2002): Exploring corporate strategy. Financial Times Prentice Hall. Applegate, L. M., Austin, R. D., & McFarlan, F. W. (2006). Corporate information strategy and management. McGraw-Hill/Irwin Custom Publishing					
Recommended:	Barney,	J. B., Hesterly, W. S. (2009): Strategic management and competitive				
	advanta	ge. Upper Saddle River, NJ: Pearson Education				
Other references:	Additional materials uploaded to the Moodle system					



				Semester 1	. of the	curricu	lum
				20	023-24	-1	
Name of the subject:		Code of the	Cradita	Hours per semester:			
Ivalle of the subject.		subject:	Cleans.		lec	sem	lab
<b>Business economics</b>			5	part-time	10	10	0
Responsible person f	or the subje	ct: Dr. Takácsné Pro	f. Dr. GYÖRGY	Classification: professor			
Katalin							
Subject lecturer(s):							
Prerequisites:							
Way of the assessment:		mid-term grade					
Course description							
Goal:	The aim o	The aim of the course is to explore business from a holistic point of view; relations to					
	their environment along with their internal processes. The general characteristics,				cs,		
	such as the work and power structures, business functions of organizations, questions				estions		
	of resource management from wider aspect, value						
	creating processes and financial aspects of investment strategies and general						
	operations are also discussed.						
Course description:							

	Lecture schedule
Education week	Торіс
1.	TYPES OF ENTREPRENEURSHIP FORMS – WHAT ARE THE CRITERIA TO CHOOSE
	THEM?
	Introduction of the subject. Case study based on literature - general economic
	environment
2.	BUSINESS AS ORGANIZATION. BUSINESS ENVIRONMENT
	Theory of Costs
3.	RESULT – WHY FOR BUSINESS? HOW FOR BUSINESS? VALUE CHAIN
	Profit and economic variables I.
4.	STAKEHOLDERS – BASICS OF PLANNING
	Profit and economic variables II.
5.	QUESTIONS OF SIZE ECONOMY
	Macro environment analysis methods (PEST, PESTEL, STEEP)
6.	DEMAND AND SUPPLY. PRICE
	Micro-level business environment - the five forces of competition
7.	RESOURCE MANAGEMENT I. – FEATURES
	Micro-level business environment - resource analysis, resource management.
8.	RESOURCE MANAGEMENT II. – PHYSICAL RESOURCE MANAGEMENT
	Presentations I Cost and profit analysis
9.	RESOURCE MANAGEMENT III. – CURRENT ASSETS MANAGEMENT
	Investment decisions, Cost and profit analysis – calculations
	Deadline of the individual essay!
10.	NON-PHYSICAL ASSETS, ROLE IN BUSINESS I
	Presentations II
11.	NON-PHYSICAL ASSETS, ROLE IN BUSINESS II.
	Presentations III
12.	BUSINESS, PRODUCTION STRUCTURE, CONNECTION TO STRATEGY
	Core competencies. – Closing test.
13.	SUMMARIZATION I.
	Managing of business risks



14.	SUMN	MARIZATION II.				
Mid torm requirements						
Tvnu-term requirements						
Conditions for obtaining a mid-term grade/signature		Completion of the subject is achieved by obtaining an exam. During the semester it is required an essay and presentation on a special topic of business economics (max, 15 pages, min 10 minutes; following the requirements of the closing thesis, based on the Business Economics outlines in the Moodle.) Written exam paper (Moodle) at the end of the semester (week 12).				
		Assessment schedule				
Education week		Topic				
9.	Individual essay, presentation.					
12.	Closir	ng test				
Method used to	calculate	e the mid-term grade (to be filled out only for subjects with mid-term grades)				
Individual assey and	l presenta	ation. Written closing test.				
Type of the replacement						
Type of the replacement of written test/mid-term grade/signature		Closing test re-writing in the 14th week.				
Type of the exam (to be filled out only for subjects with exams)						
Ca	lculation	<b>n of the exam mark</b> (to be filled only for subjects with exams)				
Assey and presentatic %; team work: case s the closing thesis), thr	Assey and presentation on a special topic of business economics (min. 8 pages, min 10 minutes, following the guide): 30 %; team work: case study and a presentation, characterising an enterprise (15-20 pages, following the requirements of the closing thesis), three-four members per group: 30 %, closing exercise (written): 40 %. During the semester 10 extra %					
Final grade calcula	tion met	thods:				
90-100 excellent (5) 80-89 good (4) 70-79 satisfactory (3) 60-69 pass (2) 0-59 fail (1)						
		References				
Obligatory:	Campbe Routled Elsevier	ell, D.J Craig, T. (2005) Organisations and the Business Environment, ge. Butterworth-Heinemann, p. 696				
Recommended:	Savov R, Takács-György K: Selected chapters from strategic management Nyitra: Slovak Agricultural University, 2016. 85 p. Turèková,N. – Svetlanská, T. – Takács I. (2016): Business Economics – International V4 Studies. Nitra. International Visegrad Fund´s, Visegrad University Studies Grant No. 61200004. 109. p					
Other references						



Semester 2. of the curri			e curricu	lum				
			2	2023-24	2			
Name of the subject:	Code of th	le Cradita	Hours	Hours per semester:				
Ivalle of the subject.	subject:	Cleans.		lec	sem	lab		
<b>Operations research</b>		4	part-time	5	10	0		
Responsible person for the subject: Dr. NAGY Viktor Clas			Classification	Classification: associate professor				
Subject lecturer(s):								
Prerequisites:								
Way of the assessment	: exam							
Course description								
Goal:								
Course description:								

Lecture schedule					
Education week	Торіс				
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14.					
	Mid-term requirements				
Conditions for obtair mid-term grade/signa	ature				
	Assessment schedule				
Education week	Торіс				
Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)					
Type of the replacement					
Type of the replacement of					
written test/mid-term					
grade/signature					
Type of the exam (to be filled out only for subjects with exams)					
Type of the exam (to be filled out only for subjects with exams)					



Calculation of the exam mark (to be filled only for subjects with exams)				
Final grade calculation methods:				
References				
Obligatory:				
Recommended:				
Other references:				



Institute of Cyberphysical Systems				Semester 4. of the curriculum 2024-25-2			
Name of the subject:		Code of the	Credite	Hours per semester:			
Name of the subject.		subject:	Cieuits.		lec	sem	lab
Management decision	n		4	part-time	10	0	10
support systems							
Responsible person for	or the subje	ct: Dr. ALMASI Ani	kó	Classification:	senior	lecturer	
Subject lecturer(s):							
Prerequisites:							
Way of the assessmen	nt:	mid-term grade					
Course description							
Goal:	In the framework of the subject, students acquire theoretical and practical knowledge of managerial decision support systems. They understand the connections between basic decision making systems and processes, and the corporate context of the decision-making process. They gain insight into the data analysis background of decision-making both the IT and business sides of input and output expectations						
Course description:	The subject goes through the basics of the decision-making process (information as a resource, corporate information management) and the essential decision-making aspects (individual, group, organizational decision), as well as the context of the decision (management and organization, company infrastructure, IT support and systems). During the course, we deal with the modeling of organizations of different sizes and decision situations of different complexity, processing real company examples and case studies.						

	Lecture schedule
Education week	Торіс
1.	1st project: Introduction of management decisions / foundational theoretical part Written note + video + self-check test to support student preparation
2.	1st project: decision specifics arising at the time of founding a business. Lack of
	internal data + evaluation problems of secondary data on the external environment.
	Analysis and forecasts of companies of different sizes, industry characteristics,
	market data.
	Theoretical part, model presentation, case study processing
	Description of project task
	Written note + video + self-check test to support student project
3.	1st project: presentation of student groups, presentation of project tasks, feedback The
	groups upload the reflective essay on the Moodle interface.
4.	Moodle test from the theoretical part of topic 1 (entry condition for topic 2: min. 60%
	result)
5.	2nd project: change management. Evaluation of resources and competences,
	organizational learning, information flow, evaluation of innovation opportunities.
	Optimal solutions, subsystems, and infrastructure that fit the company. Prognoses,
	prediction methods, decision traps. Uncertainty and risk management.
	Theoretical part, model presentation, case study processing
	Description of project task
	Written note + video + self-check test to support student project
6.	2nd project: MS Teams consultations with student groups. Coordination of topic and
	content, discussion of peculiarities and pitfalls, delivery of individual theoretical parts
7	related to each group's own topic
1.	2nd project: presentation of student groups, presentation of project tasks, feedback
8.	The groups upload the reflective essay on the Moodle interface.



	Moodle	e test from the theoretical part of the 2nd topic (entry condition for the 3rd						
	topic is	a minimum score of 60%)						
9.	3rd proj	ject: Managerial decisions in a crisis situation. Analysis of crisis situations,						
	descript	tion of decision support systems, examination of the structure of problems,						
	choice of	of decision alternatives, specification of criteria						
10.	3rd project: MS Teams consultations with student groups. Coordination of topic and							
	content, discussion of peculiarities and pitfalls, delivery of individual theoretical parts							
	related	related to each group's own topic.						
	Theoret	tical part, model presentation, case study processing						
	Descrip	tion of project task						
11	Written	note + video + self-check test to support student project						
11.	3 <sup>rd</sup> proje	ect: presentation of student groups, presentation of project tasks, feedback						
12.	Theoret	fical part: model presentation, case study processing Note + video written to						
10	support	student in live case						
13.	Theoret	fical part: model presentation, case study processing Note + video written to						
	support	student in live case						
14.	Live cas	se task: case study solution. Individual task. Real time assignment in Moodle.						
	Source	materials, reports and databases for the case study are available in Moodle.						
	The task	k is to solve a management decision problem / specific company situation.						
		Mid-term requirements						
Conditions for obtain	ing a	Moodle tests min. 60% completion + 3 project tasks + live case						
mid-term grade/signa	ture							
		Assessment schedule						
Education week		Tonic						
$\frac{1}{4 + 8 + 12}$	Moodle tests from the current project							
14	Live ca	so task						
17	Live eu.							
Method used to c	leulate	the <i>mid_term grade</i> (to be filled out only for subjects with mid_term grades)						
	diculate	the mu-term grave (to be fined out only for subjects with find-term graves)						
End of semester: live	case assi	ignment						
Evaluation method: n	nid-seme	ster performance measurement, individual + group performance measurement						
with tests and project tasks								
End-of-semester grad	e calcula	ated from the summary of continuous performance: 100%						
3 tests: $5 + 5 + 5\%$	3 tests: $5 + 5 + 5\%$							
3 group tasks: $20 + 20$	0 + 20%							
Live case assignment	: 25%							
By evaluation form:	2							
100% = Individual per	rtormanc	e: 40% / Measurement of group tasks: 60%						
100% = Measurement	of theore	etical knowledge: test + live case: 40% / Measurement of practical knowledge:						
project tasks: 60%	project tasks: 60%							
		Type of the replacement						
Type of the replacem	ent of	Mid-semester small ZHs / Moodle tests can always be written during the next						
written test/mid-term		class in the week after the exam. The large ZH / live case task at the end of						
grade/signature		the semester can be replaced in the signature replacement exam of the exam						
		period.						
	Type of	the exam (to be filled out only for subjects with exams)						
Cal	culation	of the exam mark (to be filled only for subjects with exams)						



## Final grade calculation methods:

0% - 59%: fail (1) 60% - 69%: pass (2) 70% - 79%: satisfactory (3) 80% - 89%: good (4) 90% - 100%: excellent (5)

References					
Obligatory:	J.G. March: Bevezetés a döntélshozatalba. Panem Kiadó. 2000				
	V. Dörfler: What Every CEO Should Know About AI. Cambridge Elements 2021.				
Recommended:	J. Storey – G. Salaman: Vezetői dilemmák. Akadémiai Kiadó. 2010.				
	J.G. March: Szervezeti tanulás és döntéshozatal. Alinea Kiadó. 2005.				
	J. Fulop: Introduction to Decision Making Methods.				
Other references:	Moodle				



				Semester 4. of the curriculum			lum
				2024-25-2			
Name of the subject:		Code of the Creditor		Hours per semester:			
Ivalle of the subject.		subject:	subject:		lec	sem	lab
Managerial economics,			4	part-time	5	0	10
accounting and controlling							
Responsible person for	the subje	ect: Dr. KATONA Ferenc		Classification: senior lecturer			
Subject lecturer(s):							
Prerequisites:							
Way of the assessment:		exam					
		Course of	lescription				
Goal:							
Course description:							

Lecture schedule					
Education week	Торіс				
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14.					
	Mid-term requirements				
Conditions for obtain mid-term grade/signa	ing a ture				
	Assessment schedule				
Education week	Topic				
Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)					
	Type of the replacement				
Type of the replacem	ent of				
written test/mid-term					
grade/signature					
Type of the exam (to be filled out only for subjects with exams)					



Calculation of the exam mark (to be filled only for subjects with exams)						
Final grade calcula	ation methods:					
References						
Obligatory:						
Recommended:						
Other references:						



Biomatics and Applied Artificial Intelligence Institute				Semester 1. of the curriculum			
	2023-24-1						
Name of the subject:		Code of the	Creditor	Hours per semester:			
Name of the subject.		subject:	Cleans.		lec	sem	lab
Introduction to			5	part-time	10	0	10
cybersecurity							
Responsible person f	or the subje	ct: Dr. PÓSER Valér	ria	Classification:	associ	ate prof	essor
Subject lecturer(s):							
Prerequisites:							
Way of the assessment	nt:	exam					
Course description							
Goal:	The main rather to d of the dan profession work.	The main goal of the subject is not to present in-depth technical implementations, but rather to develop a security-conscious approach, to provide a comprehensive picture of the dangers of cyberspace, IT security protection solutions, and to prepare future IT professionals to deal with IT security-related challenges that may arise in their later work.					
Course description:	The most important topics of the subject: Basic concepts and historical overview of IT security. Ethical issues of cyberspace. Safety awareness, regulations. Attack possibilities, sources of danger, defense solutions in cyberspace. Security solutions for operating systems. Security of communication. Mobile and cloud security solutions. Risk analysis.						

	Lecture schedule
Education week	Торіс
1.	LEC: Basic concepts of information security. Ethical issues. Legal regulations.
	LAB: Requirements. The test environment. Putting basic concepts into practice.
2.	LEC: Risk analysis, risk management.
	LAB: Risk management.
3.	LEC: Cryptography. Symmetric, asymmetric encryption, digital signature.
	LAB: Overview of risks and security measures on an example system.
4.	LEC: Overview of cryptographic algorithms.
	LAB: Encryption - historical basics.
5.	LEC: Password management.
	LAB: Encryption - server-side basics
6.	LEC: Malicious code, virus protection.
	LAB: Network security - border protection
7.	LEC: Network border security.
	LAB: Network security - DMZ, VPN
8.	LEC: Authentication, user identification.
	LAB: Operating Systems Security - AAA
9.	LEC: Public key infrastructure.
	LAB: Operating Systems Security - Group Policy
10.	LEC: Authorisation management.
	LAB: Exercise.
11.	LEC: Safety Application Development, Web Application Security.
	LAB: User Security Awareness
12.	LEC: Data protection, data backup.
	LAB: Data backup and monitoring
13.	LEC: Guest lecture.
	LAB: Final paper



14.	LEC:	LEC: Preliminary exam.					
	LAB: Extra Final paper						
	Mid-term requirements						
Conditions for obtai mid-term grade/sign	ning a ature	The conditional of signature are the successful (at least satisfactory) completion of a final paper containing practical exercises and the submission of the mid-therm assignment. Optionally, extra credit may be obtained by completing supplementary course materials and module tests. Attendance of laboratory exercises is compulsory.					
		Assessment schedule					
Education week		Topic					
13.		Practical ZH					
14.		Preliminary exam Practical ZH reetake, correction					
Method used to	calculate	e the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)					
		Type of the replacement					
Type of the replacement of written test/mid-term grade/signatureExtra final paper at week 14. Substitution of the signature: once during one of the first 10 working day the examination period.							
	Туре о	of the exam (to be filled out only for subjects with exams)					
Students who meet Othe	the sign	ature requirements during the semester (even during the last week) may take a written preliminary examination at the last week. ey may take an oral examination during the examination period.					
Ca	lculatior	n of the exam mark (to be filled only for subjects with exams)					
The exam mark is performance of the <b>Final grade calcula</b>	determi mid-sem tion met	ned on the basis of the oral exam result or the written pre-exam mark and the nester practicals (ZH, assignment, optional supplementary material test results).					
0% - 49%: fail (1) 50% - 61%: pass (2) 62% - 73%: satisfac 74% - 85%: good (4 86% - 100%: excelle	tory (3) ) ent (5)						
		References					
Obligatory:	Class ma	aterials published in Moodle.					
Recommended:	•	Mark S. Merkow Jim Breithaupt: Information Security: Principles and Practices, Second Edition, Pearson Education, 2014 (electronic note) Howard M.: "A tutorial on linear and differential cryptanalysis." Cryptologia 26.3, 189-221, 2002 (electronic note)					
Other references:							



				Semester 1	. of the 023-24	curricu	lum
Nome of the subject		Code of the Creditor		Hours per semester:			
Name of the subject:		subject:	Credits:		lec	sem	lab
Solution of program	nming		5	part-time	5	0	15
problems				~	<u> </u>		
Responsible person f	or the subje	ect: Dr. SZIKORA Pé	eter	Classification	: associ	ate profe	essor
Subject lecturer(s):			-				
Prerequisites:							
Way of the assessme	nt:	mid-term grade					
Course description							
Goal:	The purpo develop th	The purpose of the subject is to present the basics of computer programming and to develop the skills of algorithmic thinking and computer problem solving.					
Course description:	The subje	The subject material covers the most important elements of general-purpose					
_	programming languages, such as the use of variables, control structures and						
	functions, as well as the methodology of structured programming. Students will also						
	learn the basics of the object-oriented programming paradigm, the process of						
	program code development with objects the use of complex data structures strings						
	and files. Within the framework of the subject students learn the basic use of a						
	charities. Within the framework of the subject, students learn the basic use of a						
	specific pl	specific programming language by implementing some well-known and commonly					
	used algorithms, and by solving practical problems with a computer program.						

Lecture schedule							
Education week	Торіс						
1.	Basic characteristics of programming languages, instructions, keywords						
2.	Using variables, data types and operators						
3.	Control Structures (if, else, elseif)						
4.	Control Structures (for, while, do-while)						
5.	Arrays and counting loops						
6.	Basic query operations on arrays						
7.	Use of functions, basis of parameter transfer						
8.	The basis of recursive algorithms						
9.	Characters and strings						
10.	Basics of object-oriented programming, structure of classes						
11.	Program development in an object-oriented approach						
12.	File management, reading and writing data						
13.	Sorting algorithms						
14.	Troubleshooting in practice						
	Mid-term requirements						
Conditions for obtain	ing a Successful writing of 2 tests						
mid-term grade/signa	signature						
	Assessment schedule						
Education week	Topic						
6-7	1st test						
12-13	2nd test						
Method used to ca	Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)						



The ave	The average result of the 2 tests, but both tests must be completed at least sufficiently.				
	Type of the replacement				
Type of the replace written test/mid-ter grade/signature	ement of In the 14th week, from the entire semester's material				
	Type of the exam (to be filled out only for subjects with exams)				
C	Calculation of the exam mark (to be filled only for subjects with exams)				
Final grade calcul	lation methods:				
0-49 points failed					
50-64 points satisfa	actory				
65-74 points medio	Dere				
75-89 points good					
90-100 points excel	ellent				
References					
Obligatory:	moodle materials				
Recommended:					
Other references:					



•	OBUDA UNIVERSITY
ľ	JOHN VON NEUMANN FACULTY OF INFORMATICS

Institute of Cyberphysical Systems			Semester 3. of the curriculum					
		Calla af the			<u>JZ4-ZJ-1</u>			
Name of the subject:		Code of the	Credits:	Hours per semester:				
		subject:			lec	sem	lab	
Database- and Big I	Data		5	part-time	10	0	10	
technologies								
Responsible person for	or the subje	ct: Dr. FLEINER Rit	ta	Classification:	associ	ate prof	essor	
Subject lecturer(s):								
Prerequisites:								
Way of the assessmen	nt:	mid-term grade						
Course description								
Goal:	In the cou	rse, students learn th	e principles and	implementation of	of relat	ional da	tabase	
	managem	management, the process of database design and modern data management methods.						
	During the	During the course, students will gain insights into the world of non-relational						
	database r	database management and Big Data, and will become familiar with the concepts.						
	procedure	s and tools of NoSOI	L and Big Data da	ata storage.				
Course description:	Relational	Relational data model relational algebra RDBMS architecture logical and physical						
I	data mode	el, database design, n	ormal forms. Dat	abase manageme	ent in C	)racle		
	environme	ent database instance	s. memory struct	ures. transactions	s. Exect	ution pla	anning.	
	optimizati	optimization SOL tuning Index structures join methods NoSOL database types and						
	their oper	their operation, their relation to Big Data systems. Understanding the use of					os and	
	MongoDE	R and Cassandra data	hase managemen	t systems hasics	archit	ecture		
	queries P	in data basics and the	Hadoon framou	ork Anache Sno	, arcint ark	ceruic,		
	queries. B	ig data dasies and the	e Hadoop framew	ork. Apache Spa	ITK.			

Lecture schedule						
Education week	Торіс					
1.	T: Introduction. Knowledge assessment. Relational database systems. L:Basic SQL					
	exercises.					
2.	T: Data modelling, single-relationship data model. L: Multi-table queries.					
3.	T: Normal forms, dependencies, decomposition of relations. L: DDL, constraints.					
4.	T: Relational algebra, relational data model. L: DML, views.					
5.	T: Data storage, file organisation, indexes. L: Grouping functions (GROUP BY,					
	HAVING statement parts).					
6.	T: Query processing, query optimization. L: Transaction handling.					
7.	T: Database tuning. Execution plan, access paths, indexes, join types, CBO statistics,					
	selectivity, cost, materialization, pipelining. L: Execution plan analysis.					
8.	T: Database tuning. Execution plan, access paths, indexes, join types, CBO statistics,					
	electivity, cost, materialization, pipelining. L: Execution plan analysis.					
9.	T: NoSQL databases. Cassandra: concepts, architecture, queries. L: Cassandra in					
	practice.					
10.	T: NoSQL databases. MongoDB: concepts, architecture, queries. L: MongoDB in					
	practice.					
11.	T: Basics of Big data. Hadoop framework. L: Spark in practise.					
12.	T: Basics of Big data. Apache Spark. L: Spark in practise.					
13.	T: Test (theory + practise)					
14.	T: Test replacement					
Mid-term requirements						
Conditions for obtain	ing a Students have to pass at least 51% in both tests (theory and practise).					
mid-term grade/signa	ature					



Assessment schedule					
Education week		Topic			
13	Theory	y test, Lab test			
14	Theory	y test replacement, Lab test replacement			
Method used to	calculate	the mid-term grade (to be filled out only for subjects with mid-term grades)			
The mid-term grade	is detern	nined by the sum of the points obtained in the tests.			
		Type of the replacement			
Type of the replacer written test/mid-terr grade/signature	nent of n	Both tests can be replaced in the 14th week and at the beginning of the exam period.			
	Type o	f the exam (to be filled out only for subjects with exams)			
Ca	lculatior	n of the exam mark (to be filled only for subjects with exams)			
Final grade calcula	tion met	hods:			
0% - 51%: failed (	1)				
52% - 65%: satisfac	tory $(2)$				
66% - 75%: average	(3)				
76% - 87%: good (4	) 				
88% - 100%: excelle	ent(5)				
		References			
Obligatory:	Jeffrey I	D. Ullman; Jennifer Widom: Adatbázisrendszerek – Alapvetés (2. kiadás),			
	Panem,	2009. Budapest, ISBN: 9635454815			
	Elmasri, R., Navathe, S. B.:Fundamentals of Database Systems 7th Edition, ISBN: 978 0133970777				
Recommended:	Alex Ho 29222-4	olmes: Hadoop In Practice, 2nd Edition, September 2014, ISBN 978-1-617-			
	Dirk del	Roos, Paul C. Zikopoulos, Roman B. Melnyk PhD, Bruce Brown, Rafael Coss:			
	Hadoop 978-1-1	for Dummies, 2014 John Wiley & Sons, Inc., Hoboken, New Jersey, ISBN 18-65220-6			
Other references:					



Institute of Cyberphysical Systems			Semester 2. of the curriculum 2023-24-2					
Norma of the subjects		Code of the	Creditor	Hours per semester:				
Name of the subject.		subject:	Credits:		lec	sem	lab	
Network Technolog	ies		4	part-time	10	0	10	
Responsible person for	or the subje	ct: Balázsné Dr. KAI	L Eszter	Classification:	senior	lecturer	•	
Subject lecturer(s):		I						
Prerequisites:				T				
Way of the assessmen	nt:	exam						
Course description								
Goal:	The aim of familiariz transmissi troubleshe course ma	The aim of the course is to introduce the students to the network technologies, to familiarize them with the basic characteristics and uses of network devices and transmission media that form the basis of IT systems. Configuration, testing and troubleshooting of networks built from real devices will help students to master the course material					to d r the	
Course description:	The cour technolog Based on communic and functi their impl of the bas solutions for enterp implement	course material. The course introduces modern local and wide area network (LAN, WAN) technologies, their signaling media, physical and logical topologies of networks. Based on the OSI system model, it describes the internal architecture and services of communication systems, the related protocols from the TCP/IP model, the purpose and function of the protocols and interfaces involved, the theoretical possibilities of their implementation and typical practices. It provides a more in-depth knowledge of the basic operational (switching, traffic management) and network security solutions (administrative protection of devices, traffic filtering, address translation) for enterprise networks, and also covers the Quality of Service (QoS) functions and						

Lecture schedule						
Education week	Торіс					
1.	Layered models, network models					
2.	Physical components and properties of networks, physical layer					
3.	Switching processes and their principles of operation in local area networks					
4.	Addressing systems and their interconnections					
5.	Routing principles for internal and external networks					
6.	Transport layer protocols					
7.	Structure and operation of the Internet and its services					
8.	Address translation					
9.	Emerging trends in networking (IPv6, IoT devices)					
10.	Emergence and evolution of network security					
11.	Administrative protection of devices, traffic filtering					
12.	Implementing quality of service					
13.	Lab exam					
14.	Lab exam (replacement)					
	Mid-term requirements					
Conditions for obtain	ing a The students are required to attend at least 70% of the classes, and pass the					
mid-term grade/signa	ture laboratory exam with at least a satisfactory result.					
	Assessment schedule					
Education week	Торіс					
13	Lab exam					
14	Lab exam (replacement)					



Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)						
	Type of the replacement					
Type of the replacement of written test/mid-term grade/signatureDuring the first week of the exam period the laboratory exam can be repl						
	Type of the exam (to be filled out only for subjects with exams)					
Oral exam based on	predefined topics.					
Cal	lculation of the exam mark (to be filled only for subjects with exams)					
The final grade is the	e average of the laboratory and the theoretical exam.					
Final grade calcula	tion methods:					
	References					
Obligatory:	Lecture slides available at at <u>https://elearning.uni-obuda.hu/</u>					
Recommended:	Wendell Odom: CCNA Routing and Switching 200-125 Official Cert Guide Library,					
	Pearson Education, 2016, ISBN: 1587205815					
	Andrew Tanenbaum, Nick Feamster, David Wetherall: Computer Networks, Sixth					
	Edition, Pearson Education Limited, 2022, ISBN: 978-1292374062					
	Larry L. Peterson, Bruce S. Davie: Computer Networks, Elsevier Science & Technology 2021 ISBN: 0128182008					
Other references:	Technology, 2021, 15D14. 0120102000					



Institute of Cyberphysical Systems		Semester 2. of the curriculum 2023-24-2					
Name of the subject:		Code of the	Credits:	Hours per se		emester:	
		subject:	4		lec	sem	
Computer architect	ures	at Draf Dr CIMA I	4	Cleasification	15	0	0
Subject le sturger(a):	or the subje	ect: Prof. Dr. SIMA I	Jezso	Classification:	profes	sor eme	ritus
Dranaguigitage							
Wey of the access	nt.	awam					
way of the assessme	nt:	exam					
		Course	description				
Goal:	The aim of internal st introduce The cours architectu on the des trends.	The aim of the course is to provide students with a deeper understanding of the internal structure and operating mechanisms of computers and processors, and to introduce them to the main concepts, cause-effect relationships and emerging trends. The course will introduce students to instruction-level architectures, the micro-architecture of traditional Neumann computers. The approach of the course is based on the design space concept and focuses on concrete implementation examples and trends					to rends. vased and
Course description:	Topics: C Data type manageab common i execution types of b serial bus DRAM, ty Evolution and mode their mair Conveyor organizati issues. Ma architectu	Topics: Computing models, architectures, ISA. Memory space and register space. Data types, operations, operand types, instruction formats, addressing modes. User- manageable state attributes. RISC, CISC architectures and main features of the most common instruction level architectures. Operation execution unit, operation execution, the principle of parallel addition and multiplication. Basics of bus system, types of buses, parallel/serial buses, main features of most important parallel and serial buses (FSB, USB, PCIe, HT, QPI). DMA, and interrupt system. The concept of DRAM, types of DRAM technologies (SDRAM, DDR memory generations). Evolution of transistor technology. Levels of parallelism that can be exploited. Flynn and modern classification of processors. Data, control and resource dependencies and their main management techniques and how to maintain sequential consistency. Conveyor belt and superscalar processors. ISA extensions (MMX, SSE,). Cache organization alternatives, cache coherence, trends, examples. Processor performance issues. Main areas of dissipation management. Thread level and process level parallel					

Lecture schedule					
Education week	Торіс				
1.	Computing models, the concept of architecture, data space, register space				
2.	Instruction processing thread, state space, state operations, building blocks of				
	microprocessors				
3.	Arithmetic-logic unit structure, working principle. Operation executor				
4.	Floating point number representation, IEEE754 standard				
5.	Bus system, I/O system, DMA				
6.	Interrupt system, Memory, addressing modes,				
7.	Transistor technology evolution				
8.	Introduction to parallel processing, dependencies and sequential consistency				
9.	Pipeline architectures, CISC-RISC architectures				
10.	1st, 2nd and 3rd generation superscalars. ISA extensions. Netburst architecture				
11.	Performance, dissipation and frequency constraints, thread and process level parallel				
	architectures				
12.	Alternatives for cache organisation				
13.	Lecture ZH				
14.	Substitution of lecture ZH				



	Mid-term requirements					
Conditions for obtain mid-term grade/sign	ining a nature	Pass mark of at leas	t 51% in the ZH lecture			
		Assess	ment schedule			
Education week			Topic			
13	Theor	etical ZH from the lec	ture material			
14	Repla	cement of the theoretic	cal ZH from the lecture material.			
Method used to	calculate	the mid-term grade	(to be filled out only for subjects with mid-term grades)			
		Type of	the replacement			
		I ype of	the replacement			
Type of the replaced written test/mid-tern grade/signature	ment of n	In week 14, the ZH the ZH to pass	can be replaced. A minimum of 51% must be achieved in			
0 0	Туре	of the exam (to be fill	ed out only for subjects with exams)			
Admission to the ex Students write an ex of questions is linea question, and malus awarded if their con the examination pap - at least 15% of all - at least the minimu	aminatio caminatic r. Bonus marks fo text (des ber, question um score	n is only possible if th n paper during the ex marks will be awarde or a mosaic, confused cription of operation, s have been answered per paper is achieved	he subjects specified as prerequisites have been passed. amination period in order to obtain a mark. The marking d for a logical, clear and convincing answer to each and uncertain answer. Marks for drawings will only be example, etc.) demonstrates understanding. Successful is , and			
Ca	lculatio	n of the exam mark (	to be filled only for subjects with exams)			
The minimum score 60% with the first e which increases by	e (out of 1 xam, 6% after	.00%): the first failed exam.				
Final grade calcula	ation me	thods:				
Exam mark	Firs	st time score in %	After first failed exam, in %			
pass (5)	9	0-100	90-100			
good (4)	8	0-99	80-99			
average (3)		70-79	70-79			
fair (2)	(	50-69	66-69			
unsatisfactory (1)		<60	<66			
References						
Obligatory:	Materia	ls published on Mood	1e			
Recommended:	•D. Sim	a. T. Fountain és P. K	acsuk: Advanced Computer Architectures Addisson			
itee on interacture	Wesley	Longman 1997				
	•IIH	ennessy és $D = A = Patta$	erson: Computer Architecture: A Quantitative Approach			
	Morgan	Kaufmann Inc. San	Mateo 2002			
Other references	The alid	Kaumann me., San	will be evoluble on the course website at			
Other references:	https://e	learning.uni-obuda.hu	$\frac{1}{2}$ after the lecture.			



	Semester 2. of the curriculum						
	2	2023-24-2					
Name of the subject:	Code of the	Cradita	Hours per semester:				
Name of the subject.	subject:	Cleuits.		lec	sem	lab	
Business intelligence system	ıs	5	part-time	5	0	10	
Responsible person for the su	Responsible person for the subject: Dr. habil. TICK Andrea Classification: associate professor					essor	
Subject lecturer(s):							
Prerequisites:							
Way of the assessment:	mid-term grade						
Course description							
Goal:							
Course description:							

Lecture schedule				
Торіс				
Mid-term requirements				
ing a				
mid-term grade/signature				
Assessment schedule				
Topic				
Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)				
Type of the replacement				
ent of				
grade/signature				
Type of the exam (to be filled out only for subjects with exams)				



Ca	alculation of the exam mark (to be filled only for subjects with exams)
Final grade calcula	ation methods:
	References
Obligatory:	
Recommended:	
Other references:	



Institute of Cyberphysical Systems			Semester 2	. of the 023-24	curricu -2	lum	
Nome of the subjects		Code of the Cradits:		Hours per semester:			
Name of the subject.		subject:	Cleans.		lec	sem	lab
Cloud-based IoT an	d Big		4	part-time	10	0	10
Data platforms							
Responsible person for	or the subje	ct: Dr. habil. LOVAS	S Róbert	Classification:	associ	ate prof	essor
Subject lecturer(s):		1					
Prerequisites:				1			
Way of the assessment	nt:	mid-term grade					
		Course d	lescription				
Cour.	technologies and cloud services for different IT platforms with the main objective of serving Big Data and IoT (Internet of Things) application areas. The course will cove the evolution and characteristics of Big Data solutions, the theoretical and practical background of management and orchestration solutions (Ambari/CloudBreak) for the cloud-based Big Data application domains. IoT and related frameworks.			ive of 1 cover tical for the			
Course description:	The course will discuss the evolution and characteristics of Big Data solutions, including Hadoop, SPARK, Hana and noSQL databases (including some related Platform-as-a-Service), which are widely used in different research and industrial domains. Also cover the theoretical and practical background of management and orchestration solutions (Ambari/CloudBreak) in the field of cloud-based Big Data applications. Later the course, the focus will shift to IoT and related frameworks, wir different use cases for data collection, including medical and agricultural domains. The theoretical background will be extended with Lambda, Kappa and other approaches and further practical solutions for Azure. By the end of the subject, students will have developed their problem solving and modelling/design skills in th area of large-scale parallel and distributed computing platforms, using engineering approaches for pervasive Big Data/IoT platforms, using the most advanced Big Data/IoT platforms (tools from Microsoft, Amazon, Hortonworks, etc.), and various			d ial nd ata s, with ins. in the ring rious			

Lecture schedule		
Education week	Торіс	
1.	Introduction to Big Data	
2.	Hadoop Basics	
3.	Database scaling and noSQL basics	
4.	Document databases	
5.	Graph databases	
6.	Column-oriented databases	
7.	In-memory databases	
8.	Hadoop reference architecture for cloud computing	
9.	Cloud-based IoT application in healthcare	
10.	IoT and Big Data processing on Azure platform	
11.	Cloud-based IoT backend	
12.	Cloud-based IoT data collector	
13.	Midterm test	
14.	Midterm test retake	
Mid-term requirements		

solutions specific to medical and other application domains.



Conditions for obtai	ning a	Passing at least 51% of the midterm test		
mid-term grade/sign	ature	Completion of the Project work		
Assessment schedule				
Education week		Торіс		
13	Midter	m test		
14	Replac	cement occasion of the midterm test		
Method used to	calculate	e the mid-term grade (to be filled out only for subjects with mid-term grades)		
The final grade is de	termined	by the midterm test		
		Type of the replacement		
Type of the replacen	nent of	In week 14, the midterm test can be replaced. A minimum of 51% must be		
written test/mid-tern	1	achieved to pass the subject.		
grade/signature				
	Туре о	<b>of the exam</b> (to be filled out only for subjects with exams)		
Ca	Calculation of the exam mark (to be filled only for subjects with exams)			
Final grade calcula	tion met	hods:		
0% - 50%: fail (1)				
51% - 62%: pass (2)				
63% - 75%: satisfac	tory $(3)$			
76% - 88%: good (4	) 			
89% - 100%: excelle	$\operatorname{ent}(5)$			
		References		
Obligatory:	Material	ls published in Moodle		
	Guy Ha	rrison: Next Generation Databases - NoSQL, NewSQL, and Big Data, Apress,		
Recommended:	Z015, 15 Zoiner 7	Feiada: Mastering Azure Analytics O'Reilly 2017 ISBN 978-1401056656		
Recommended.	R Estra	da I Ruiz: Big Data SMACK - A Guide to Anache Spark Mesos Akka		
	Cassandra and Kafka Apress 2016 (electronic notes) ISRN: 9781484221747			
	C. Bhatt	N. Dev. A. S. Ashour (Eds.): Internet of Things and Big Data Technologies		
	for Next	Generation Healthcare. Springer, 2017, ISBN: 9783319497358		
Other references:	The slides and material used in the lecture will be available on the course website at			
	https://e	learning.uni-obuda.hu/ after the lecture.		



Institute of Cyberphysical Systems			Semester 2	. of the 023-24	curricu -2	lum	
None of the subject		Code of the Creditor	Hours per semester:				
Iname of the subject.		subject:	Ciedits.		lec	sem	lab
Financial technolog	ies		4	part-time	5	0	10
Responsible person f	or the subje	ect: Dr. NAGY Enikő		Classification:	associ	ate profe	essor
Subject lecturer(s):		Γ	1				
Prerequisites:							
Way of the assessme	nt:	mid-term grade					
		Course	description				
Goal:	The aim of IT solution managem financial a understan analyse an produce of linear pro and const problems optimisati function a solutions	of the course is to fam ns. Financial areas su ent will be highlighte analysis through prace d their operation and nd visualise source da harts and statements. gramming (or other of raints. There is a wid efficiently. Their app ion problems are also ure not necessarily lim to nonlinear optimizate includes: Introduct	niliarise students ich as controlling ed. Students will l tical exercises. T their potential us ata with difference An additional im optimization) prole e range of softwa olications and cap o solved, where the ear. Thus, in add ation problems are ion to financial to	with financial tec , business analys be introduced to hey will enable t es. The course w es in magnitude aportant unit of s blems with large re developed to s abilities are revia e constraints and ition to linear pro- e also covered.	chnique sis and compu- hem to vill cov- and ho tudy is numbe solve o ewed. ( l the ob ogramm	s suppo financia ter tools analyse er how t w to qui the solu rs of van ptimisat General jective ning pro	rted by 1 for and co ckly ttion of riables ion bblems,
Course description:	options, functions to be used in financial analysis, approximation, target value search (APR, calculation of break-even points) and optimisation (bottlenecks, production losses, collateral losses) procedures (SOLVER), handling large data tables, company analyses, report tables (PIVOT), financial calculations, annuity and non-annuity credit constructions, complex calculations, solutions to problems			narting search ion npany y			

	Lecture schedule
Education week	Торіс
1.	Introduction to financial technologies with computer-assisted solutions, Warm-up
	exercises
2.	Data cleaning, financial, statistical functions, financial statements, distributions
3.	Statistical analysis, regression calculations, time series analysis
4.	Financial calculations, present value, future value, credit constructions (annuity, non-
	annuity)
5.	Target value search, APR, break-even point determination, optimisation, programmes
	with shortfall, shortfall in production
6.	Transfer of data from other systems, web, online database, data management and
	analysis, account activity, loan repayment
7.	Filtering, optimisation, creating drop-down menus, chart details
8.	Data visualisation, chart types, combined charts, trend lines, financial forecasting
9.	Capital budgeting, solving optimisation problems with SOLVER
10.	Creating summary tables from large data lists, creating one and two dimensional data
	tables, using PIVOT tables for financial statements
11.	Complex analyses and reports, sales reports, delivery tasks, statements
12.	Complex tasks: trended historical financial data, annual profit and loss statements
13.	Trend forecasts, annual financial statements, forecasting



14.	Replacement, correction			
Mid-term requirements				
Conditions for obtaining a mid-term grade/signature		During the semester, students will write a two-part (multiple-choice test and practical exercises with Ms Excel) final paper on the course material in week 13. The papers will be worth 50-50 points, the sum of which will give a final score (max. 100 points). A minimum of 26 points is required in both exams to pass the course. Participation in the practicals is compulsory. If the student's absences exceed 30% of the total number of hours for the semester, the student will not receive a signature or a mid-term grade. Absence does not exempt the student from fulfilling the requirements of the course.		
		Assessment schedule		
<b>Education week</b>		Topic		
13	Multip	le-choice test and practical exercises		
14	Comple	etion of tests		
Method used to a	calculate	the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)		
		Type of the replacement		
Type of the replacen	nent of	In week 14, during the last practical session, one of the ZH can be substituted.		
written test/mid-term		In the case of a complex mid-term grade, both mid-term exams can be made		
grade/signature		up with a (medical) certificate of absence. Here too, a minimum of 26 points must be obtained in both tests. Correction is also possible in week 14. It is important to note that in all cases, the result obtained in the latter examination will be counted towards the practical grade.		
<b>Type of the exam</b> (to be filled out only for subjects with exams)				
Ca	lculation	of the exam mark (to be filled only for subjects with exams)		
Final grade calcula	tion met	hods:		
The final semester grade is based on the number of marks obtained in the examinations, for which a maximum of 100 points can be obtained. 0% - 51%: unsatisfactory (1) 52% - 62%: satisfactory (2) 63% - 73%: averagee (3) 74% - 84%: good (4) 85% - 100%: excellent (5)				
		References		
Obligatory:	Materials Wayne W (Busines Timothy	s published in Moodle Vinston (2019) Microsoft Excel 2019 Data Analysis and Business Modeling s Skills) 6th Edition R. Mayes (2019) Financial Analysis with Microsoft Excel 9th Edition		
Recommended: Susanne Chishti - Janos Barberis (2016) The FinTech Book, Wiley Bártfai Barnabás (2012) Excel haladóknak, BBS-INFO KÖNYVEK. ÉS INFORM. KFT. ISBN: 9789639425774				



	Bártfai Barnabás (2015) Excel a gyakorlatban - Gyakorlati példákkal és azok részletes
Other references:	



			Semester 3. of the curriculum			
			2	024-25	-1	
Name of the subject:	Code of the	Cradita	Hours	per ser	mester:	
Name of the subject.	subject:	Cleans.		lec	sem	lab
Corporate finances and		5	part-time	5	10	0
financial services						
Responsible person for the subject: Dr. VARGA János Classification: associate professo			essor			
Subject lecturer(s):						
Prerequisites:						
Way of the assessment:	mid-term grade					
	Course o	lescription				
Goal:						
Course description:						

Lecture schedule			
Education week	Topic		
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
	Mid-term requirements		
Conditions for obtain mid-term grade/signa	ing a ture		
	Assessment schedule		
Education week	Topic		
Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)			
Type of the replacement			
Type of the replacem written test/mid-term grade/signature	ent of		
Type of the exam (to be filled out only for subjects with exams)			



Ca	alculation of the exam mark (to be filled only for subjects with exams)
Final grade calcula	ation methods:
	References
Obligatory:	
Recommended:	
Other references:	



<b>Biomatics and Applied Artificial Intelligence Institute</b>				Semester 3. of the curriculum			
		Code of the		Hours per semester:			
Name of the subject:		subject:	Credits:		lec	sem	lab
Billing systems			5	part-time	5	0	10
Responsible person for	or the subje	ct: Prof. Dr. LAZÁN	YI Kornélia	Classification:	profes	sor	
Subject lecturer(s):							
Prerequisites:				•			
Way of the assessment	nt:	mid-term grade					
	Course description						
Goal:	The aim of the course is to get students acquainted with billing and transfer systems, to establish a better understanding of current days' centralised monetary systems and their internal mechanisms.						
Course description:	their internal mechanisms. Centralized systems are needed to conduct payment operations due to the high number of participants, the huge volume of cleared transactions, security requirements and cost effectiveness. Hungary's central payment infrastructure consists of three main clearing and settlement systems. In the framework of the subject, students gain insight into the operation of all three systems (VIBER, KELER, BKR) and can learn about other elements of the payment infrastructure. In the framework of the subject, we also review the forms of settlement relationships and the operation of the GIRO system						

Lecture schedule					
Education week	Торіс				
1.	The roles of banks in financial systems				
2.	Complexity and systemic risk				
3.	Bank operations				
4.	Bank performance				
5.	Financial innovation and diffusion in banking				
6.	Shadow bank monitoring				
7.	Introduction to payment systems				
8.	Retail payments				
9.	Wholesale payments				
10.	Payment activities of non-banks				
11.	Regulatory perspectives				
12.	Macroeconomic perspectives				
13.	Banking systems around the world				
14.	Central Billing System for Personal Bills				
	Mid-term requirements				
Conditions for obtain mid-term grade/signa	ing a Submission of the two mid-trem reports.				
Assessment schedule					
Education week	Торіс				
7	Report 1				
14	Report 2				
Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)					



		Both reports constitute 50% of the grade.					
		Type of the replacement					
Type of the replace	ment of	ent of Either of the reports, or both of them can be submitted in the form of a					
written test/mid-terr	n	midterm mark retake within the first ten days of the exam period.					
grade/signature							
	Type of	f the exam (to be filled out only for subjects with exams)					
Ca	Calculation of the exam mark (to be filled only for subjects with exams)						
Final grade calcula	ation met	nods:					
0-59 points failed	0-59 points failed						
60-69 points satisfa	ctory						
70-79 points medio	cre						
80-89 points good							
90-100 points excel	lent						
References							
Obligatory:	Humphre	y, D. (2014). Payments and payment systems. The Oxford Handbook of Banking, 2.					
	Huang, Y	., & Wang, B. (2014). Central billing system for personal bills. International Journal of					
	Innovatio	n, Management and Technology, 5(4), 323.					
Recommended:							
Other references:	Extra ma	terial provided on moodle					



ÓBUDA	UNIVERS	SITY
JOHN VON	I NEUMANN	FACULTY
OF INFOR	MATICS	

<b>Biomatics and Appl</b>	Semester 3. of the curriculum 2024-25-1						
Name of the subject:		Code of the Creditor		Hours per semester:			
Name of the subject.		subject:	Cleans.		lec	sem	lab
Introduction to bloc	kchain		4	part-time	5	0	10
programming							
Responsible person for	or the subje	ct: Prof. Dr. LAZAN	YI Kornélia	Classification	: profes	sor	
Subject lecturer(s):							
Prerequisites:							
Way of the assessmen	nt:	mid-term grade					
Course description							
Goal:	The cours	e aims to provide a te	echnological and	programming in	troduct	ion to	
	distributed	distributed ledger technology through the two most typical protocols through Bitcoin					
	and Ethereum. The lectures of the course mostly concentrate on the theoretical and						
	practical aspects of blockchain protocols, whilst in the laboratory and exercise part						
	we will focus on Ethereum, solidity smart contract and Web3 programming.						
Course description:	Distributed ledger technology is expected to be one of the most significant						
	transformative technologies of the decade, fundamentally influencing both present						
	and future financial services and the creation of the value-based Internet. Although					ugh	
	the legal regulation of the topic is still questionable in some places, the basic						
	technological stack appears either in various cryptocurrencies, e.g. Bitcoin, or in more						
	innovative consortium services launched by some banks.						

	Lecture schedule			
Education week	Торіс			
1.	Introduction to blockchain, disruptive technologies and technology life-cycles.			
	Bitcoin history.			
2.	DLT platform working mechanism and platform comparison (transactions, signatures,			
	smart contract, P2P network, consensus, transactional database).			
3.	DLT platform working mechanism and platform comparison (Open Blockchain			
	versus consortium DLT, Cryptocurrencies, Smart contract platforms,			
	Ethereum, Hyperledger).			
4.	Cryptography and PKI summary.			
5.	Elements of the decentralized infrastructure: keys, key generation, wallets.			
6.	Elements of the decentralized infrastructure: Merkle trees, authenticated data			
	structures, blocks, blockchain as a data structure.			
7.	Elements of the decentralized infrastructure: P2P network. Consensus theory.			
8.	Elements of the decentralized infrastructure: Blockchain consensus., PoW, mining,			
	difficulty hashrate, PoS.			
9.	Ethereum platform summary and deep-dive: EVM, bytecode, Accounts, smart			
	contract call semantics			
10.	Introduction to tokenization			
11.	Tokenization deep dive			
12.	Architecting decentralized applications: DApp, Web3, layered architectures, Oracles,			
	security, TDD.			
13.	Selected topics from DeFi, blockchain security, consortium blockchain challenges or			
	CBDC.			
14.	Closing the course. Optional written evaluation. Optional and bonus content. Guest			
	lecturers			
Mid-term requirements				



Conditions for obtaining a Class activities and assignment.

mid-term grade/sign	ature							
Assessment schedule								
Education week		Торіс						
Method used to	calculate	the mid-term grade (to be filled out only for subjects with mid-term grades)						
1. Several sma	ll challen	nges, essays and challenges at each lecture. Each can be evaluated up to 10						
points. Stud	ents can	choose which to solve.						
2. Programmir	ng assigni	ment: There is a compulsory solidity programming assignment in solidity that						
is evaluated	up to 70	points. The programming assignment can be done individually or in 2-3 people						
groups as w	ell.							
		Type of the replacement						
Type of the replacement of		In case someone could not manage to accomplish homeworks or assignments						
written test/mid-terr	n	during the course there is the possibility for a written replacement test at the						
grade/signature last week.								
<b>Type of the exam</b> (to be filled out only for subjects with exams)								
Ca	Calculation of the exam mark (to be filled only for subjects with exams)							
Final grade calcula	tion met	hods:						
123-140 points – 5								
105-122 points – 4								
88-104 points – 3								
/1-8/ points $-2$								
0-70 points $-1$								
	References							
Obligatory:	Andreas	M. Antonopoulos, Mastering Bitcoin,						
		https://github.com/bitcoinbook/bitcoinbook						
	Andreas	M. Antonopoulos, Gavin Wood,						
	https://g	ithub.com/ethereumbook/ethereumbook						
Recommended:								
Other references:	Articles provided during class							



			Semester 4. of the curriculum			lum
			2024-25-2			
Name of the subject:	Code of the	Credits:	Hours per semester:			
Name of the subject.	subject:			lec	sem	lab
Business process		4	part-time	5	0	10
management with						
simulations						
Responsible person for the subject: FENYVES István			Classification:			
Subject lecturer(s):						
Prerequisites:						
Way of the assessment:	mid-term grade					
	Course of	lescription				
Goal:						
Course description:						

Lecture schedule					
Education week	Торіс				
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	Mid-term requirements				
Conditions for obtain	ing a				
mid-term grade/signa	ture				
	Assessment schedule				
Education week	Topic				
Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)					
	Type of the replacement				
Type of the replacem	ent of				
written test/mid-term					
grade/signature					
	Type of the exam (to be filled out only for subjects with exams)				



Ca	Calculation of the exam mark (to be filled only for subjects with exams)				
Final grade calcula	ation methods:				
	References				
Obligatory:					
Recommended:					
Other references:					



				Semester 2. of the curriculum			lum
				2	023-24	-2	
Name of the subject:	Co	Code of the subject:	Credits:	Hours per semester:			
Ivalle of the subject.	S				lec	sem	lab
Physical education I	•		1	part-time	0	5	0
Responsible person for the subject:				Classification:			
Subject lecturer(s):							
Prerequisites:							
Way of the assessmen	it: mid-te	erm grade					
Course description							
Goal:							
Course description:							

	Lecture schedule				
Education week	Торіс				
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	Mid-term requirements				
Conditions for obtain	ing a				
mid-term grade/signa	mid-term grade/signature				
	Assessment schedule				
Education week	Topic				
Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)					
	Type of the replacement				
Type of the replacem	ent of				
written test/mid-term					
grade/signature					
	Type of the exam (to be filled out only for subjects with exams)				



Calculation of the exam mark (to be filled only for subjects with exams)				
Final grade calcula	Final grade calculation methods:			
References				
Obligatory:				
Recommended:				
Other references:				



Semester 3. of the curri			curricu	lum		
			,	2024-25	-1	
Name of the subject:	Code of the	Cradita	Hours per semester:			
Ivalle of the subject.	subject:	Ciedits.		lec	sem	lab
Physical education I	i.	1	part-time	0	5	0
Responsible person for	or the subject:		Classification	n:		
Subject lecturer(s):						
Prerequisites:						
Way of the assessmen	it: mid-term grade	e				
Course description						
Goal:						
Course description:						

Lecture schedule					
Education week	Торіс				
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	Mid-term requirements				
Conditions for obtain	ing a				
mid-term grade/signa	mid-term grade/signature				
Assessment schedule					
Education week	Торіс				
Method used to ca	alculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)				
Type of the replacement					
Type of the replacem	ent of				
written test/mid-term					
grade/signature					
Type of the exam (to be filled out only for subjects with exams)					



Calculation of the exam mark (to be filled only for subjects with exams)				
Final grade calcula	Final grade calculation methods:			
References				
Obligatory:				
Recommended:				
Other references:				



Institute of Applied Mathematics				Semester 1. of the curriculum			
				20	023-24	-1	
No see a fitte and is at		Code of the	Credita	Hours per semester:			
Name of the subject.		subject:	Cleuits.		lec	sem	lab
Mentoring			0	part-time	0	5	0
Responsible person f	or the subje	ect: Dr. VAJDA Istvá	n	Classification: senior lecturer			
Subject lecturer(s):							
Prerequisites:							
Way of the assessment	nt:	mid-term grade					
		Course	lescription				
Goal:	Students get acquainted with the structure and life of the university, and they can manage issues occurring during their studies.						
Course description:	Document Óbuda Ur administra sample cu of assessm Special pr university Moodle at working a	ts regulating students niversity), types of sti- ative commitments, th rriculum, prerequisite- nents, midterm tests, rofessional modules. I c, open lab, library, ps nd Teams systems. C s a demonstrator. Co	a life (e.g. Study A pends and other a he student govern es, criteria, distan exams, how to re Degree project, th sychologist, Stude ooperative studie mmunity program	And Examination allowances, fees, ament. Curriculus ace training cours gister for an exam- nesis. Available s ents' Public Cent s. Erasmus, TDK nmes.	Regul studen m, the ses, KN m, mid services res. The Confe	ations O ts net of su 100C. V term gra s in the ne Neptu rences,	f bjects, Ways de. n,

Lecture schedule				
Education week	Торіс			
1.	Voting for students leaders. The university, faculties, buildings, classrooms.			
2.	Studying system of a university, lectures, practical lessons, labs. Ways of assessment			
	(signature, midterm grade, midterm tests, exams, homework, projects.)			
3.	The net of subjects (prerequisites). Types of stipends, how to calculate the study			
	stipend. Hungarian state (partial) stipend, state supported, subject to tuition fee			
	payment Rules of reclassification.			
4.	Methods of efficient learning.			
5.	Special professional modules. Distance training courses, K-MOOC. Degree project,			
	thesis			
6.	Library services. Directory databases.			
7.	Students' Public Centres and their services. Services of the university psychologists.			
8.	Making plans for the future studies, based on the experiences of the first midterm			
	tests.			
9.	TDK conferences. How to become a demonstrator?			
10.	Cooperative studies.			
11.	The Erasmus system.			
12.	Plan for the exam period. How to register for an exam. Exam fees.			
13.				
14.				
Mid-term requirements				
Conditions for obtain	ing a Students have to visit the lessons regularly. Absence can not be higher as			
mid-term grade/signature 30% of the lessons.				
	Assessment schedule			
Education week	Торіс			



Method used to	Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)					
		Type of the replacement				
Type of the replacement of written test/mid-term grade/signature						
Type of the exam (to be filled out only for subjects with exams)						
Ca	Calculation of the exam mark (to be filled only for subjects with exams)					
Final grade calcula	ation met	hods:				
References						
Obligatory:						
Recommended:						
Other references:	Documer	nt uploaded into the MOODLE system.				



Dékáni Hivatal			Semester 1. of the curriculum				
				2	023-24	-1	
Name of the subject:		Code of the	Cradita	Hours per semester:			
Iname of the subject.		subject:	Cleans.		lec	sem	lab
Thesis work I.			5	part-time	0	0	0
Responsible person for the subject:			Classification:				
Subject lecturer(s):							
Prerequisites:							
Way of the assessment:		mid-term grade					
Course description							
Goal:							
Course description:							

Lecture schedule					
Education week	Торіс				
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	Mid-term requirements				
Conditions for obtain	ing a				
mid-term grade/signa	iture				
Assessment schedule					
Education week	Торіс				
Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)					
Type of the replacement					
Type of the replacem	ent of				
written test/mid-term					
grade/signature					
Type of the exam (to be filled out only for subjects with exams)					



Calculation of the exam mark (to be filled only for subjects with exams)				
Final grade calcula	Final grade calculation methods:			
References				
Obligatory:				
Recommended:				
Other references:				



Dékáni Hivatal			Semester 2. of the curriculum				
				2	023-24	-2	
Name of the subject:		Code of the	Cradita	Hours per semester:			
Ivalle of the subject.		subject:	Cieuns.		lec	sem	lab
Thesis work II.			5	part-time	0	0	0
Responsible person for the subject:			Classification:				
Subject lecturer(s):	Subject lecturer(s):						
Prerequisites:		NDDDP1EBLF	Thesis work I.				
Way of the assessment:		mid-term grade					
Course description							
Goal:							
Course description:							

Lecture schedule						
Education week	Торіс					
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	Mid-term requirements					
Conditions for obtain	ing a					
mid-term grade/signature						
	Assessment schedule					
Education week	Торіс					
Method used to c	Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)					
Type of the replacement						
Type of the replacem	ent of					
written test/mid-term						
grade/signature						
	Type of the exam (to be filled out only for subjects with exams)					



Calculation of the exam mark (to be filled only for subjects with exams)		
Final grade calculation methods:		
References		
Obligatory:		
Recommended:		
Other references:		



Dékáni Hivatal			Semester 3. of the curriculum			
			2024-25-1			
Name of the subject:	Code of the	Credits:	Hours per semester:			
Name of the subject.	subject:			lec	sem	lab
Thesis work III.		10	part-time	0	0	0
Responsible person for the subject:			Classification:			
Subject lecturer(s):						
Prerequisites:	NDDDP2EBLF	Thesis work II.				
Way of the assessmen	t: mid-term grade					
Course description						
Goal:						
Course description:						

Lecture schedule				
Education week	Торіс			
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~	Mid-term requirements			
Conditions for obtain	ing a			
mid-term grade/signa	mid-term grade/signature			
Assessment schedule				
Education week	Торіс			
Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)				
Type of the replacement				
Type of the replacement of				
written test/mid-term	vritten test/mid-term			
grade/signature				
Type of the exam (to be filled out only for subjects with exams)				



Calculation of the exam mark (to be filled only for subjects with exams)		
Final grade calculation methods:		
References		
Obligatory:		
Recommended:		
Other references:		



Dékáni Hivatal			Semester 4. of the curriculum					
			2024-25-2					
Name of the subject:		Code of the	Credits:	Hours per semester:				
Inalle of the subject.		subject:			lec	sem	lab	
Thesis work IV.			10	part-time	0	0	0	
Responsible person for the subject:			Classification:					
Subject lecturer(s):	Subject lecturer(s):							
Prerequisites:		NDDDP3EBLF	Thesis work III.					
Way of the assessment:		mid-term grade						
Course description								
Goal:								
Course description:								

Lecture schedule				
Education week	Торіс			
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	Mid-term requirements			
Conditions for obtain	ing a			
mid-term grade/signa	ture			
Assessment schedule				
Education week	Topic			
Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)				
Type of the replacement				
Type of the replacem	Type of the replacement of			
written test/mid-term	written test/mid-term			
grade/signature				
Type of the exam (to be filled out only for subjects with exams)				



Calculation of the exam mark (to be filled only for subjects with exams)		
Final grade calculation methods:		
References		
Obligatory:		
Recommended:		
Other references:		