3. Educational program

Information Technology and Business Analytics (Data Science) (bachelor's degree) – the guarantor of the educational program Kulazhenko V.V., Candidate of Economic Sciences, Associate Professor, Associate Professor of the Department of Digital Economy and System Analysis.

3.1. Profile of the educational program in the specialty 124 "System Analysis" with a specialization in "Information Technology and Business Analytics (Data Science)"

1 –General information		
Full name of the	State University of Trade and Economics	
institution of higher	Faculty of Information Technologies	
education and	Department of Digital Economy and System Analysis	
structural		
subdivision		
Higher education	Higher education degree – Bachelor	
degree and the name	Speciality "System Analysis"	
of the qualification	Specialization "Information Technology and Business	
in the language of	Analytics (Data Science)"	
the original		
The official name of	"Information Technology and Business Analytics (Data	
the educational	Science)"	
program		
Type of diploma a 1d	Bachelor's degree diploma, unitary, 240 ECTS credits	
volume of	Term of studies - 3 years 10 months	
educational		
program		
Availability of	Accreditation is valid until 2028	
accreditation		
Cycle / Level	NQF of Ukraine – the 6th level	
	FQ for EHEA – the first cycle	
	EQF for LLL – the 6th level	
Prerequisites	Full secondary education	
Language (s) of teaching	Ukrainian	
The duration of the educational program	4 years	

Internet	address	of	https://knute.edu.ua
the placing of	permane f the	ent	
cuucation	iai progra	a111	

2 – The purpose of the educational program

To provide students with theoretical knowledge and practical skills sufficient to successfully perform comprehensive business analysis, forecasting, optimization and decision making in complex systems of various natures based on system methodology Data Science, artificial intelligence, machine learning, other mathematical methods and software using modern information technologies, fundamental and applied methods of business analysis to solve problems of data analysis in various fields of science, technology, finance, socio-economic and political spheres, global and local environmental problems and the national economy as a whole.

5 - Characteristics of the educational program		
Subject ar	ea	Branch of Knowledge 12 "Information Technologies"
(branch	of	Specialty 124 "System Analysis"
knowledge,		Specialization "Information technology and business
specialty,	(***	analytics (Data Science)"
specialization	(11	
any))		
Orientation of the		Educational and professional. The emphasis is on
educational progra	am	readiness to work and acquire skills and knowledge in
		information technologies, mathematical and computer
		modeling of data of various nature, tasks of forecasting,
		optimization, system analysis and decision making,
		intellectual analysis and synthesis of data and knowledge.

3 - Characteristics of the educational program

The main focus of the educational program and specialization	Special education in business analysis and information technology, ability to intelligent analysis, forecasting, decision making in complex systems of various nature based on the system methodology of Data Science. <i>Keywords:</i> data analysis, artificial intelligence, expert systems, machine learning, data of systems of different nature (informational, economic, financial, social, political, technical, organizational, ecological, etc.), system approach, system analysis, mathematical modeling, computer modeling, mathematical methods, information systems, information technology, decision making, forecasting, business intelligence, Data Science.
Peculiarities of the program	In-depth study and knowledge of promising areas of data mining, computer modeling of processes, artificial intelligence systems, expert decision-making systems at different stages of creation and application of information systems.

4 – Suitability of graduates for employment and further education

Suitability of graduates for employment	Jobs in the communication companies, fing government age The list of eco perform in Technology and	ne field of information technology, on and management of IT projects: IT nancial companies, consulting companies, gencies. onomic activities that a bachelor is able to the educational program "Information and Business Analytics (Data Science)":
	NACE code DK 009:2010	Name of the economic activity
	62.02	Consulting on informatization
	63.11	Data processing, posting information on websites and related activities
	63.12	Web portals
	Positions that program "Info Analytics (Da	a bachelor is able to hold in the educational ormation Technology and Business ta Science)":
	DC code 003:2010	Name of profession

	1226.2	Head of a structural unit (information security)	
	2121.2	Mathematician-analyst in operations research	
	2131.1	Researcher-consultant (computer systems)	
	2131.2	Data administrator	
	2131.2	Computer data bank analyst	
	2149.2	Systems analyst	
	2412.2	Analyst in the field of professional employment	
	2433.1	Researcher-consultant (information analytics)	
	2433.2	Consolidated information analyst	
	3121	Information technology specialist	
Further training	Continuation higher educat field of know interdisciplina	of education at the second (master's) level of ion in master's educational programs in the wledge "Information Technology" and in ary programs close to systems analysis.	
	5 –Teachin	g and evaluation	
Teaching and evaluation	Problem-orien practical train	nted learning, self-learning, learning through ing.	
Evaluation	Current contr defense of fin	ol, written exams, defense of term papers, al qualifying work. The assessment is carried	
	out in accorda of the learning the KNUTE" educational pr	nce with the "Regulations on the assessment g outcomes of students and postgraduates of , "Regulations on the organization of the rocess of students"	
	6 – Program competencies		
Integral competence	The ability to	solve complex specialized problems and	
	practical pro	blems of systems analysis in professional	
	activities or	in the learning process, involving the	
	application of	of theoretical principles and methods of	
	systems and	lysis and information technology and	
	characterized	l by complexity and uncertainty of	
	conditions.		

General	C01. The ability to abstract thinking, analysis and
competences (GC)	C02. The ability to apply knowledge in practical situations
	C03. The ability to plan and manage time
	C04. The knowledge and understanding of the subject area and understanding of professional activity
	C05. The ability to communicate in the state language orally and in writing
	C06. The ability to communicate in a foreign language C07. The ability to search, process and analyze
	information from various sources
	C08. The ability to be critical and self-critical
	C09. The ability to adapt and act in a new situation
	C10. The ability to work autonomously
	C11.The ability to generate new ideas (creativity)
	C12. The ability to work in a team
	C13. The ability to work in an international context C14. The ability to evaluate and ensure the quality of work performed
	C15. The ability to exercise the rights and responsibilities
	as a member of society, to realize the values of civil (free
	democratic) society and the need for its sustainable
	development, the rule of law, human and civil rights and
	freedoms in Ukraine.
	C16. The ability to preserve and increase moral, cultural,
	scientific values and achievements of society based on
	understanding the history and patterns of development of
	the subject area, its place in the general system of
	knowledge about nature and society and in the
	active recreation and a healthy lifestyle.

Professional	PC17. The ability to use systems analysis as a modern
competences of the	interdisciplinary interiodology based on applied
speciality (PC)	mathematical methods and modern information
	technologies and focused on solving problems of analysis
	and synthesis of technical, economic, social,
	environmental and other complex systems.
	PC18. The ability to formalize problems described in natural language, including via mathematical methods, to apply general approaches to mathematical modeling of specific processes
	specific processes.

PC19. The ability to build mathematically correct models of static and dynamic processes and systems with concentrated and distributed parameters taking into account the uncertainty of external and internal factors. PC20. The ability to identify the main factors influencing the development of physical, economic, social processes, to distinguish stochastic and indeterminate indicators, to formulate them in the form of random or fuzzy variables, vectors, processes and to investigate the relationships between them.
PC21. The ability to formulate optimization problems in the design of control systems and decision-making, namely: mathematical models, optimality criteria, constraints, management objectives; to choose rational methods and algorithms for solving optimization and optimal control problems.
PC22. The ability to computer implementation of mathematical models of real systems and processes; design, to apply and maintain software tools for modeling, decision making, optimization, information processing, data mining.
PC23. The ability to use modern information technologies for computer implementation of mathematical models and prediction of behavior of specific systems, namely: object-oriented approach in the design of complex systems of different nature, applied mathematical packages, application of databases and knowledge. PC24. The ability to organize work on the analysis and design of complex systems, the creation of appropriate information technology and software.
PC25. The ability to present mathematical arguments and conclusions from them with clarity and accuracy and in forms that are suitable for the audience both orally and in the written form.PC26. The ability to develop experimental and
observational studies and analyze data obtained in them.

	 PC27. The ability to analyze systematically their professional and social activities, evaluate the experience gained PC28. The ability to understand and use skillfully the theory and methods of Data Science. PC29. The ability to develop and implement business intelligence models using computer modeling. PC30. The ability to use data analysis software (programming languages, analytical platforms) for mathematical and methodological research
7 -	– Program outcomes of the training
	PO 01. To know and to be able to apply in practice differential and integral calculus, Fourier series and integral, analytic geometry, linear algebra and vector analysis, functional analysis and discrete mathematics to the extent necessary to solve typical problems of systems analysis. PO 02. To be able to use standard schemes for solving combinatorial and logical problems formulated in natural language, use classical algorithms to check the properties and classification of objects, sets, relations, graphs, groups, rings, lattices, Boolean functions, etc. PO 03. To be able to determine the probability distributions of stochastic indicators and factors influencing the characteristics of the studied processes, investigate the properties and find the characteristics of multidimensional random vectors and use them to solve applied problems, formalize stochastic indicators and factors in the form of random variables, vectors, processes. PO 04. To know and to be able to apply basic methods of qualitative analysis and integration of ordinary differential equations and systems, differential equations in partial derivatives, including equations of mathematical physics. PO 05. To know the basic principles of the theory of metric spaces, Lebesgue theory of measure and integral, the theory of bounded linear operators in Banach and Hilbert spaces, to apply techniques and methods of functional analysis to solve problems of control of complex processes under uncertainty.

	PO 06. To know and to be able to apply the basic methods
	of setting and solving problems of systems analysis in
	conditions of uncertainty of goals, external conditions and
	conflicts
	PO 07 To know the basis of entimization theory entimel
	FO 07. To know the basics of optimization theory, optimian
	control, decision theory, be able to apply them in practice
1	to solve applied control problems and design complex
	systems.
	PO 08. To have modern methods of developing programs
	and software packages and making optimal decisions
	about the composition of software, algorithms,
	procedures and operations
	PO 00 To be able to create efficient algorithms for
	of open set of the set
	computational problems of system analysis and decision
	support systems.
	PO 10. To know the architecture of modern computer
	systems and computer networks.
	PO 11. To know and to be able to apply in practice
	database management systems and information systems.
	PO 12. To apply methods and tools for working with data
	and knowledge, methods of mathematical.
	ogical semantic object and simulation modeling
	togetalsemantic, object and simulation modering,
	DO 12 T 1
	PO 13. 10 design, implement, test, implement, maintain,
	operate software tools for working with data and
]	knowledge in computer systems and networks.
	PO 14. To understand and apply in practice the methods
	of statistical modeling and forecasting, evaluate the
	original data.
	PO 15. To understand Ukrainian and foreign languages at
	a level sufficient for processing professional information
	and literature sources professional and written
	and inclution sources, professional oral and written
	communication, writing texts on professional topics.
1	O 16. 10 understand and realize the rights and
1	responsibilities as a member of society, to realize the
× 1	values of a free democratic society, the rule of law, human
2	and civil rights and freedoms in Ukraine.
	PO 17. To preserve and increase the achievements and
.	values of society based on understanding the place of the
	subject area in the general system of knowledge. use
	different types and forms of physical activity to lead a
	healthy lifestyle
	DO 18 To have sufficient knowledge of mathematical
	-0 16. 10 nave sujjicieni knowleage oj mainematical
1	nodels and methods of data analysis, modeling languages

	and software to perform practical tasks of business
	analysis.
	PO 19. 10 know mathematical methods for developing
	and researching algorithms for solving business
	intelligence problems, modeling objects and processes,
	developing algorithms for systems operation.
8 – Resource s	upport for the implementation of the program
Personnel support	Specialists who train bachelors in the educational program
	"Information Technology and Business Analytics (Data
	Science)" must have professional knowledge and
	professional skills in data analysis, mathematical
	modeling and modern information technology.
	The participation of foreign specialists and practitioners in
	teaching of disciplines of the training cycle is possible.
_	
Material and	The basis of the material and technical support is made up
technical support	of specialized computer laboratories with modern
	hardware and software resources, providing high-quality
	training for bachelors in the educational program
	"Information Technology and Business Analytics (Data
	Science)".
Information and	General scientific and special sources of information on
educational and	system analysis and data analysis, educational and
mothodical	methodical and monographic literature, information
aumort	resources of the distance learning system and the Internet.
support	
	9 – Academic mobility
National credit	National credit mobility is carried out in accordance with
mobility	the concluded agreements on academic mobility.
International credit	International credit mobility is realized through the
mobility	conclusion of agreements on international academic
	mobility (Erasmus +), double graduation, long-term
	international projects involving student education.
	issuance of a double diploma, etc.
Teaching foreign	Conditions and features of the educational program in the
applicants for higher	context of teaching foreign citizens: knowledge of the
education	Ukrainian language at a level not lower than B1.
~~~~~	Sin annun fangaage at a fever not to ver than D1.

# **3.2.** The list of components of the educational program and their logical consistency

Code N/A	Components of the educational program (academic disciplines, course projects (works), practice, qualification work)	Amount of credits
CC 1	Discrete Mathematics	6
CC 2	Office computer technologies	6
CC 3	Economics and business finance	6
CC 4	Mathematical analysis	12
CC 5	English for information technologies	24
CC 6	Philosophy	6
CC 7	Science of law	10
CC 8	Algorithmization and programming	18
CC 8.1	Course work on algorithmization and programming	6
CC 9	Linear algebra and analytic geometry	6
CC 10	Probability theory and mathematical statistics	6
CC 11	Optimization methods and models	6
CC 12	Systems theory and systems analysis	6
CC 13	Cross-platform programming	6
CC 14	Business intelligence tools	9
CC 15	Business process modeling	10
CC 15.1	Course work on business process modeling	12
CC 16	Data analysis technologies	6
CC 17	Machine training	9
CC 18	Practical course "Business Simulation"	6
CC 19	Decision making systems	6
Total volu	ime of compulsory components:	162
	Selective components of the EP	
SC1.	Life safety	6
SC 2.	Business technologies	6
SC 3.	Accounting	6
SC 4.	Economic theory	6
SC 5.	Economic analysis	6
SC 6.	Immitation modeling	6

SC 7.	Engineering and computer graphics	6
SC 8.	Intellectual Property	6
SC 9.	Internet technologies in business	6
SC 10.	Information law	6
SC 11.	Information wars	
SC 12.	Information systems and technologies in economics	6
SC 13.	History of Ukraine	6
SC 14.	History of Ukrainian Culture	6
SC 15.	Computer data visualization systems	6
SC 16.	Computer data processing technologies	6
SC 17.	Cultural heritage of Ukraine	6
SC 18.	Marketing analysis	6
SC 19.	Data modeling under uncertainty	6
SC 20.	National interests in world geopolitics and geoeconomics	6
SC 21.	The art of rhetoric	6
SC 22.	Organization of computer networks	6
SC 23.	Fundamentals of cyber security	
SC 24.	Forecasting of socio-economic processes	6
SC 25.	Project analysis	6
SC 26.	Psychology	6
SC 27.	Religious studies	6
SC 28.	World culture	6
SC 29.	Strategic analysis	6
SC 30.	Web application development technologies	6
SC 31.	Technology of design and administration of databases and data warehouses	6
SC 32.	Technology for creating distributed databases and knowledge	6
SC 33.	The Ukrainian language (for professional orientation)	6
SC 34.	Financial analysis	6
SC 35.	Cloud and GRID technologies	6
SC 36.	Digital systems and technologies	6
SC 37.	Numerical Methods	6
SC 38.	Numerical programming methods	6

SC 39.	Digital technology in business	6								
SC 40.	Java tools for distributed data processing	6								
The total	amount of selective components:	60								
	Practical training									
Internship	p 1	3								
Internship	p 2	6								
Total		9								
	Attestation									
Preparati	on for the attestation	3								
Preparati	on of the final qualification work and its defense	6								
Total	Total 9									
TOTAL	TOTAL VOLUME OF EDUCATIONAL PROGRAM240									

An exam is the form of final control for all components of the educational program.



#### 3.2.2 Structural and logical scheme of the EP

- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 3
- Year 2 Semester 4
- Year 3 Semester 5
- Year 3 Semester 6

Year 4 Semester 7

Year 1 Semester 8

CC1. Discrete Mathematics

CC 6. Philosophy

CC 10. Probability theory and mathematical statistics

CC 11. Optimization methods and models

CC 12. Systems theory and systems analysis

CC 19. Decision making systems

CC 4. Mathematical analysis

CC. 9 Linear algebra and analytic geometry

CC 14. Business analytics tools

CC 16. Data analysis technologies

Preparation and defense of a course work

CC. 2 Office computer technologies

CC 8. Algorithmization and programming

CC 13. Cross-platform programming

CC.15.1. Course work on business process modeling

CC. 17 Machine training

CC. 3 Science of law

CC. 7 Business economics and finance

CC 8.1. Course work on algorithmization and programming

CC. 15. Business process modeling

CC 18. Practical course "Business Simulation"

CC 5. Foreign language for professional orientation

Internship 1

Internship 2

### **3.3.** Form of attestation of applicants for higher education

Attestation of graduates of the educational program "Information Technology and Business Analytics (Data Science)", Specialty 124 "System Analysis" is carried out in the form of defense of the final qualification work and ends with the issuance of a standard document on awarding a bachelor's degree with qualification: higher education bachelor's degree in "System Analysis" specialization "Information Technology and Business Analytics (Data Science)".

Components Competencies		CC1	CC2	CC3	CC 4	CC 5	CC 6	CC 7	CC 7.1	CC 8	CC 9	CC 10	CC 11	CC 12	CC 13	CC 14	CC 15	CC 15.1	CC 16	CC 17	CC 18	CC 19
	C01	+		+	+		+		+	+	+	+		+	+		+	+	+			+
	C02			+					+			+	+	+	+		+	+	+	+	+	+
	C03											+	+							+		
	C04		+											+			+			+		
Se	C05								+					+				+				
lcie	C06					+																
eter	C07	+	+	+	+				+	+	+			+			+	+		+	+	
npe	C08						+														+	
cot	C09															+				+	+	
ral	C10		+						+						+			+		+	+	
ine	C11						+									+						
Ğ	C12																		+	+	+	
	C13					+														+		
	C14		+									+							+			
	C15							+														
	C16						+															
	C17											+		+			+	+			+	
ies	C18	+			+				+	+	+	+		+			+	+	+	+	+	+
enc	C19	+			+					+	+										+	
pete	C20										+					+					+	
luc	C21		+									+									+	
) CC	C22		+	+					+						+	+	+	+	+	+	+	+
nal	C23		+	+					+			+		+	+	+	+	+		+	+	+
sio	C24			+					+						+							
fes	C25	+			+					+	+											
pro	C26								+								+	+				+
al (j	C27													+						+		
eci	C28			+					+							+	+	+		+		+
Sp(	<i>C</i> 29																+	+		+		+
	C30			+					+						+	+	+	+		+		+

## **3.4.** Matrix of compliance of program competencies to the compulsory components of the educational program

Compo	onents	SC 1	SC 2	SC 3	SC 4	SC 5	SC 6	SC 7	SC 8	SC 9	SC 10	SC 11	SC 12	SC 13	SC 14	SC 15	SC 16	SC 17	SC 18	SC 19	SC 20	SC 21	SC 22	SC 23	SC 24	SC 25	SC 26	SC 27	SC 28.	SC 29	SC 30	SC 31	SC 32	SC 33	SC 34	SC 35	SC 36	SC 37	SC 38	SC 39	SC 40
compet	C01				-																												_		-+					—	-
	C01			4	т	+				-		_					_		-	т						_							т								_
	C02		+	т		т	-			T		т	Т				т		т							т	+	_							Τ	T		$ \rightarrow $			4
	C04		+				1			+						+											1														-
s	C05																													_				+							4
cie	C06																																								-
ten	C07			+		+		+			+						+		+							+				+		+	+		+	_					-
upe	C08				+	-		+														+					+			<u> </u>					<u> </u>						-
con	C09				-		+																				+														
cal	C10											+																			+					+				+	
inei	C11		+						+																																٦
Ğ	C12																						+																		٦
	C13							+													+							+	+												٦
	C14																+								+	+															
	C15							+	+		+			+	+			+			+																				٦
	C16													+	+			+			+																				٦
	C17												+			+																					+				
ies	C18						+																		+																
enc	C19						+													+					+																
peti	C20						+													+																					
lmc	C21						+																							+											
) CC	C22																+															+	+						+		
nal	C23							+								+	+														+		+			+				+	
sio	C24									+		+	+				+															+	+			+	+			+	H
fes	C25																			+																		+			
pro	C26																		+	+																		+	+		
al (	C27		+							+																														+	H
eci	C28															+	+															+	+								
Sp	C29		+				+	+								+	+																			+				+	ł
	<i>C30</i>						+	+		+						+	+								+						+					+				+	

### 3.5. Matrix of correspondence of program competencies to the selected components of the educational program

# **3.6.** Matrix for ensuring program learning outcomes by relevant compulsory components of the educational program

Components																					
Program learning outcomes	CC1	CC2	CC3	CC 4	CC 5	CC 6	CC 7	CC 7.1	CC 8	CC 9	CC 10	CC 11	CC 12	CC 13	CC 14	CC 15	CC 15.1	CC 16	CC 17	CC 18	CC 19
PO 01	+			+					+						+						
PO 02	+									+											
PO 03										+											+
PO 04				+											+						
PO 05				+																	
PO 06												+	+							+	
PO 07											+		+							+	
PO 08			+					+						+							
PO 09			+					+					+	+						+	
PO 10		+	+											+							
PO 11		+	+					+						+		+	+				
PO 12													+	+	+	+	+				+
PO 13		+	+					+					+	+		+	+			+	+
PO 14										+		+	+		+	+	+	+			+
PO 15					+			+									+				
PO 16							+														
PO 17						+															
PO 18	+			+						+	+				+	+	+	+	+		+
PO 19			+					+						+	+	+	+				+

<b>3.7. Matrix for ensuring program learning outcomes by rele</b>	evant selective components of the educational program
-------------------------------------------------------------------	-------------------------------------------------------

Components Program learning putcomes	SC 1	SC 2	SC 3	SC 4	SC 5	SC 6	SC 7	SC 8	8C 9	SC 10	SC 11	SC 12	SC 13	SC 14	SC 15	SC 16	SC 17	SC 18	SC 19	SC 20	SC 21	SC 22	SC 23	SC 24	SC 25	SC 26	SC 27	SC 28.	SC 29	SC 30	SC 31	SC 32	SC 33	SC 34	SC 35	SC 36	SC 37	SC 38	SC 39	SC 40
PO 01						+	+																																	
PO 02																+																+			1					
PO 03																			+																					
PO 04						+																																		
PO 05																			+																					
PO 06											+								+																					
PO 07												+												+							+	+								
PO 08							+								+	+						+	+							+					1	+		+		+
PO 09		+				+			+																										+		+	+	+	
PO 10									+													+													+					
PO 11									+			+																		+	+	+			+	+				
PO 12					+	+									+			+	+						+				+					+		+				
PO 13						+	+		+			+			+	+						+	+	+						+	+	+			+	+	+	+	+	+
PO 14			+			+													+					+																
PO 15											+																						+							
PO 16				+				+		+	+									+						+	+													
PO 17	+												+	+			+			+	+							+												
PO 18																																								
PO 19																																								

N⁰ ord.	Date	Items to be amended	Initiator of change	Surname, initials of the person responsible for making changes	Signature

### Change registration sheet