

Faculty of Digital Transformations Department of Information Systems

APPROVED
Vice-Rector for Academic and Educational Activities of JSC
"International University of Information Technologies"

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OP 6B06105

(Code of the Educational Program)

"Information Systems" (Name of the Educational Program)

CATALOG OF ELECTIVE DISCIPLINES

2023 year of admission

The catalog of elective disciplines for the specialty / OP OP 6B06105 Information Systems was developed on the basis of the working curriculum of the specialty / OP "Information Systems"

The catalog of elective disciplines was discussed at a meeting of the Department of Information Systems

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The catalog of elective disciplines was approved at a meeting of the Educational and Methodological Council of JSC "International University of Information Technologies" Protocol No. <u>3</u> dated "<u>41</u>" <u>03</u> 2023.

1 TERMS AND ABBREVIATIONS

1. 1 The educational program is a single complex of the main characteristics of education, including the goals, results and content of education, the organization of the educational process, the ways and methods of their implementation, the criteria for assessing learning outcomes.

The content of the educational program of higher education consists of disciplines of three cycles - general education disciplines (hereinafter - BD), basic disciplines (hereinafter - PD).

The GED cycle includes the disciplines of the compulsory component (hereinafter - RC), the university component (hereinafter - UC) and (or) the elective component (hereinafter - CCh). BD and PD include the disciplines of UC and CCh.

1. 2 Catalog of Elective Disciplines (QED) - is a systematized annotated list of all disciplines of the elective component, for the entire period of study, containing their brief description indicating the purpose of the study, brief content (main sections) and expected learning outcomes. The QED reflects the prerequisites and postrequisites of each academic discipline. QED should provide students with the possibility of an alternative choice of elective academic disciplines for the formation of an individual educational trajectory.

Based on the educational program and QED, students develop individual curricula with the help of advisors.

1. 3 Individual Educational Plan (IEP) - is a curriculum formed for each academic year by students independently with the help of an advisor based on the educational program and the catalog of elective disciplines and (or) modules;

The IEP determines the individual educational trajectory of each student separately. The IEP includes disciplines and types of educational activities (practices, research/experimental research work, forms of final certification) of the mandatory component (RC), the university component (UC) and the elective component (CCh).

- 1. 4 Advisor is a teacher who performs the functions of an academic mentor who is studying according to the relevant educational program, assisting in choosing a learning path (forming an individual curriculum) and mastering the educational program during the period of study.
- 1.5 The university component is a list of compulsory academic disciplines determined by the university independently for the development of the educational program.
- 1. 6 Elective component is a list of academic disciplines and the corresponding minimum amount of academic credits offered by the university, independently chosen by students in any academic period, taking into account their prerequisites and postrequisites.
- 1.7 Elective disciplines are academic disciplines included in the university component and the elective component within the established academic credits and introduced by educational organizations, reflecting the individual training of the student, taking into account the specifics of socio-economic development and the needs of a particular region, established scientific schools.
- 1. 8 Postrequisites (postrequisite) are disciplines and (or) modules and other types of educational work, the study of which requires knowledge, skills, abilities and competencies acquired upon completion of the study of this discipline and (or) modules;
- 1. 9 Prerequisite (prerequisite) disciplines and (or) modules and other types of educational work containing the knowledge, skills, abilities and competencies necessary for mastering the discipline and (or) modules being studied;
- 1. 10 Competencies the ability to use the knowledge, skills and abilities acquired in the process of learning in professional activities.

2 ELECTIVE DISCIPLINES

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No.	The cycle of discipline	Discipline Code	Name of the discipline	Semeste r	Number of credits	Prerequisites
			2 course			
1.	Basic disciplines (BD)	SFT6101	Fundamentals of Web Development	3	6	Information and Communication Technologies
2.	Basic disciplines (BD)	SFT6002	Object Oriented Programming	4	5	Introduction to programming
3.	Basic disciplines (BD)	SFT6003	Operating systems	4	5	Information and Communication Technologies
			3 course			
1.	Major disciplines (PD)	SFT6111	Design Patterns (ISD-1)	5	5	Object Oriented Programming
2.	Major disciplines (PD)	IS6114 _	PL/SQL Programming (Oracle-1)	5	5	Data and information management
3.	Major disciplines (PD)	SFT6114	Introduction to Internet of Things (IoT-1) Development	5	5	Physics
4.	Major disciplines (PD)	SFT6115	Multimedia Technology (GD-1)	5	5	Information and Communication Technologies
5.	Major disciplines (PD)	SFT6116	Introduction to ACM ICPC Problem Solving (ACM-1)	5	5	Object Oriented Programming
6.	Major disciplines (PD)	SFT6117	Development of mobile applications for IOS (Mobile 1)	5	5	Introduction to Programming, Object Oriented Programming
7.	Major disciplines (PD)	SFT6119	Development of Web components on the Java EE platform (ISD-2)	6	5	Design Patterns (ISD-1)
8.	Major disciplines (PD)	SFT6121	Robotics and IoT systems (IoT-2)	6	5	Introduction to Internet of Things (IoT-1) Development
9.	Major disciplines (PD)	SFT6122	Fundamentals of 3D Modeling (GD-2)	6	5	Information and Communication Technologies
10.	Major disciplines (PD)	SFT6123	Basic algorithms for solving ACM ICPC problems (ACM-2)	6	5	Introduction to ACM ICPC Problem Solving (ACM-1)
11.	Major disciplines (PD)	SFT6124	Development of mobile applications for Android (Mobile-2)	6	5	Introduction to Programming, Object Oriented Programming
12.	Major disciplines (PD)	IS 6103	Advanced PL/SQL Programming (Oracle- 2)	6	5	PL/SQL Programming (Oracle-1)
13.	Major disciplines (PD)	SFT6154	Web development in Go lang	5	5	Object-oriented programming, Web programming
14.	Major disciplines (PD)	SFT6158	Parallel programming	5	6	Introduction to programming
15.	Major disciplines (PD)	IS6100	ERP Fundamentals (ERP-1)	5	5	Fundamentals of information systems
16.	Major disciplines (PD)	IS6101	Fundamentals of Cloud technologies (CLD-1)	5	5	Mathematics, ICT, Introduction to programming

17.	Major disciplines (PD)	IS6102	ERP Programming (ERP-2)	6	5	Mathematics, ICT, Introduction to programming
18.	Major disciplines (PD)	IS6105	Architecture and Development of Cloud Solutions (CLD-2)	6	5	Cloud Fundamentals (CLD-1)
19.	Major disciplines (PD)	IS6106	IS innovations and new technologies (ISB-2)	6	5	Systems Analysis and Design (ISB-1)
20.	Major disciplines (PD)	IS6107	Systems Analysis and Design (ISB-1)	5	5	Introduction to programming
21.	Major disciplines (PD)	IS61 17	Python Basics	5	5	Introduction to programming
22.	Major disciplines (PD)	SFT6125	Green technologies and economics	5	5	Information and Communication Technologies
			4 course			
1.	Major disciplines (PD)	SFT6127	Developing of web application based on the Spring Framework (ISD-3)	7	5	Development of Web components on the Java EE platform (ISD-2)
2.	Major disciplines (PD)	SFT6129	Development of web services on the Java EE platform (ISD-4)	7	5	Development of Web components on the Java EE platform (ISD-2)
3.	Major disciplines (PD)	SFT6126	IT audit and control (ISB-3)	7	5	IS innovations and new technologies (ISB-2)
4.	Major disciplines (PD)	IS6109	Cross-platform application development (Mobile-3)	7	5	Introduction to programming
5.	Major disciplines (PD)	PM6100	Risk management tools	8	5	Information and Communication Technologies
6.	Major disciplines (PD)	EPP4106	Internet entrepreneurship	8	5	Information and Communication Technologies
7.	Major disciplines (PD)	MGT6791	E-Commerce Basics	8	5	Information and Communication Technologies
8.	Major disciplines (PD)	PM6101	Fundamentals of business in IS	8	5	Information and Communication Technologies
9.	Major disciplines (PD)	IS6104	Unity Basics (GD-3)	7	5	Information and Communication Technologies, PCI
10.	Major disciplines (PD)	TsM3210	Digital Marketing	7	5	Information and Communication Technologies
11.	Major disciplines (PD)	SFT6186	Artificial intelligence	7	5	Mathematics, Introduction to Programming
12.	Major disciplines (PD)	IS6108	Smart System (IoT 3)	7	5	Mathematics, ICT, Introduction to programming
13.	Major disciplines (PD)	SFT6187	Platform application development. Net	7	5	Object Oriented Programming
14.	Major disciplines (PD)	ACC6704	Financial Accounting	7	5	Information and Communication Technologies

15.	Major disciplines (PD)	SFT6152	AR/VR Theory	7	5	Information and Communication Technologies, PCI
16.	Major disciplines	SFT6155	Blockchain	7	5	Mathematics, ICT,
	(PD)		technologies			Introduction to programming

3 DESCRIPTION OF ELECTINAL DISCIPLINES

	Description of the discipline
Discipline Code	SFT6101
Name of the discipline	Fundamentals of Web Development
Number of credits (ESTS)	6
Course, semester	2, 3
Department name	Information Systems
Course author (s)	Umarov F.
Prerequisites	Information and Communication Technologies
Postrequisites	WEB programming
The purpose of studying the discipline	Learn the basics of HTML tags, CSS and Java Script to create web pages.
Brief description of the course (main sections)	The purpose of the discipline is to master the technology of designing the structure of a website as an information system; - mastering the technology of creating a website by means of programming on the client and server side; - mastering the technology of hosting, supporting and maintaining a website on the server
Expected results of the study	 Organize, view, edit and manage various types of files. Design, test and debug simple interactive websites using HTML, CSS and JavaScript. Describe basic software development tools, processes, and concepts such as debugging, data representation, source code, executable code, verifiers, and APIs. Create short, simple presentations and documents that are well thought out, compelling, and supported by evidence. Seek and evaluate information. Present results in an organized way. Discuss the notion that every problem has multiple solutions, each with its own advantages and disadvantages, and that success comes from finding the technical solution that best fits the non-technical aspects of the particular problem.

	Description of the discipline
Discipline code	SFT6002
Name of the discipline	Object Oriented Programming
Number of credits (ESTS)	5
Course, semester	2, 4
Department name	Information Systems
Course author (s)	Beysembiev B.
Prerequisites	Introduction to programming
Postrequisites	Diploma project
The purpose of studying the	 Create a system of knowledge about object-oriented concepts.
discipline	 Knowledge of object-oriented language: Java
	 Gain knowledge and skills of object-oriented programming with Java
	 Develop an understanding and use of the benefits of the platform.
Brief description of the course	The purpose of the discipline is to study and apply the following components of
(main sections)	the OOP: Encapsulation, inheritance, polymorphism. Creating classes. Create
	useful client applets and standalone applications based on real requirements
	students receive from real clients or employers.

Expected results of the study	
	 Recognize the concept and basic principles of object-oriented programming. Define the basics of object-oriented programming in Java, including defining classes, calling methods, using class libraries, etc. Recognize the important topics and principles of software development. Solving real problems by developing software in a high-level programming language. Explain the benefits of object-oriented design and understand when it is the appropriate methodology. Develop object-oriented solutions for small systems that include many objects. Implement object-oriented solutions in Java. Test and debug implementations of Java object-oriented solutions.

Description of the discipline			
Discipline code	SFT6003		
Name of the discipline	Operating systems		
Number of credits (ESTS)	5		
Course, semester	2, 4		
Department name	Information Systems		
Course author (s)	Umarov F.		
Prerequisites	Information and Communication Technologies		
Postrequisites	Computer systems architecture, Information security		
The purpose of studying the discipline	Learn about the inner workings of modern operating systems. In particular, the course will cover processes and threads, mutual exclusion, CPU scheduling, deadlocks, memory management, and file systems. This general overview of Linux operating systems will include topics such as the Linux user environment, commands, file system, processes, and utilities. Particular attention will be paid to the bash shell and the user environment.		
Brief description of the course (main sections)	The purpose of the discipline is an introduction to the design and implementation of operating systems. The course will begin with a brief historical overview of the evolution of operating systems over the past fifty years and then cover the major components of most operating systems. This discussion will look at the trade-offs that can be made between performance and functionality during the design and implementation of an operating system. Particular attention will be paid to three main OS subsystems: process management (processes, threads, CPU scheduling, synchronization and deadlocks), memory management (segmentation, paging, paging), file systems, and operating system support for distributed systems. Knowledge of the Bash language, network management, network security.		
Expected results of the study	 describe the main responsibilities of a modern operating system and explain the history leading up to their current form explore important issues in the design and implementation of the operating system understand the goals of standardizing OS interfaces (and others) develop and write bash scripts for Linux OS demonstrate basic knowledge of OS processes properly allocate OS resources implement fundamental OS structures define and process command line arguments. 		

Description of the discipline		
Discipline code	SFT6111	
Name of the discipline	Design Patterns (ISD-1)	

Number of credits (ESTS) Course, semester Department name Course author (s) Prerequisites	5 3, 5 Information Systems Beysembiev B. Object Oriented Programming
Postrequisites The purpose of studying the discipline	Computer systems architecture Start designing and developing applications and systems using design patterns and avoiding the anti-pattern knowledge accumulated and proven throughout the industry. The course is specifically oriented and adapted to the Java implementation and considerations. In this course, programmers will be introduced to the ideas and techniques commonly referred to as Java language patterns. Patterns are reusable solutions to recurring problems encountered in software development.
Brief description of the course (main sections)	The purpose of studying the discipline is to master the patterns and knowledge in order to describe the problems that are encountered when writing object-oriented code, as well as the skills to solve these problems, as well as mastering practical skills to use patterns and at the same time expand your knowledge of OOP.
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	 List of design patterns in Java. Develop an understanding of the principles of object-oriented programming Implementation of Design Patterns Solve practical problems by creating java programs with good style. Modify and rewrite the created program using analysis. Explain the possibilities and limitations of the main design patterns

Description of the discipline				
Discipline code	SFT6119			
Name of the discipline	Development of Web components on the Java EE platform (ISD-2)			
Number of credits (ESTS)	5			
Course, semester	3, 6			
Department name	Information Systems			
Course author (s)	Beysembiev B.			
Prerequisites	Design Patterns (ISD- 1)			
Postrequisites	Framework Based Web Application Development (ISD-3), Java EE Platform			
	Web Services Development (ISD-4), Client-Server Applications (ISD-5)			
The purpose of studying the	This course prepares students for the OCPJBCD (Oracle Certified professional			
discipline	Level: Business Component developer for Java EE 5 platform), which assumes			
	knowledge of the basics of developing Java components for distributed			
	enterprise applications. Particular attention is paid to the development of			
	components			
Brief description of the course	This course prepares students for the OCPJWCD (Oracle Certified Professional			
(main sections)	Level Professional: Web Component Developer for Java EE 5 Platform)			
	certification, which assumes a basic knowledge of developing Java components			
	(servlets and JSP pages) used in web applications.			
Expected results of the study	1. Know the practice of EJB and MDB API			
(acquired by students	2. Be able to deploy and manage an application server (Glassfish, Tomcat)			
knowledge, skills, abilities and	3. Use EJB, Hibernate, JPA and JAVAMAIL API containers			
competencies)	4. Identify Object-Relational Mapping (ORM)			
	5. Be able to put into practice Java Persistence API (JPA)			

Description of the discipline

Discipline code	IS6106
Name of the discipline	IS innovations and new technologies (ISB-2)
Number of credits (ESTS)	5
Course, semester	4, 7
Department name	IS
Course author (s)	Sembina G.K.
Prerequisites	Systems Analysis and Design (ISB-1)
Postrequisites	IT audit and control (ISB-3)
The purpose of studying the discipline	The purpose of studying the discipline is to master the basic concepts of strategic management by students, to acquire practical skills in strategic analysis, procurement management, which can be used in their future work.
Brief description of the course (main sections)	The purpose of this discipline is to study the concept of managing the logistics system in terms of procurement management. The relationship between the concepts of strategy management, their correct definition and interpretation greatly facilitate the work to improve the efficiency of the organization.
Expected results of the study	Know: the history of the development of the theory of strategic management; tools
(acquired by students	that exist in strategic management to develop an effective strategy; mastering the
knowledge, skills, abilities and	methods of assessing the internal planning of an enterprise,
competencies)	Procurement management approaches.
	Be able to: develop measures to stabilize and improve the competitive position of
	your organization;
	evaluate the strategic alternatives of the enterprise; apply methods to evaluate their competitors;
	use SWOT analysis to identify external and internal threats to the enterprise;
	be able to navigate well in strategic planning; apply methods of operational and
	tactical decisions
	Possess: skills in structuring goals and determining strategies for achieving the goal;
	skills in developing an individual strategy to strengthen competitive positions; skills to quickly respond to changes in external factors.

Description of the discipline	
Discipline code	SFT6117
Name of the discipline	Development of mobile applications for IOS (Mobile 1)
Number of credits (ESTS)	5
Course, semester	3, 5
Department name	Information Systems
Course author (s)	Myrkonurov A .
Prerequisites	Introduction to Programming, Object Oriented Programming
Postrequisites	Diploma project
The purpose of studying the discipline	Learning to develop mobile applications for the iOS platform .
Brief description of the course (main sections)	The goal of the course is to learn about mobile application development tools for iOS, such as XCode, design interfaces and interactions, and evaluate their usability. Students will also learn how to properly design application architecture and how to work with complex data coming from a local database or remote API.
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	 Write programs in Swift Development of mobile application architecture Development of complex iOS applications Making network requests and processing the response Storing and Retrieving Data in iOS Apps

Description of the discipline	
Discipline Code	SFT6124
Name of the discipline	Development of mobile applications for Android (Mobile-2)
Number of credits (ESTS)	5
Course, semester	3, 6
Department name	Information Systems
Course author (s)	Mamen E.
Prerequisites	Introduction to Programming, Object Oriented Programming
Postrequisites	Diploma project
The purpose of studying the discipline	Learning to develop mobile applications for the Android platform.
Brief description of the course (main sections)	The aim of the course is to learn mobile application programming using the latest Android technologies. Topics include Activity Lifecycle, Resources, Layouts, Intents for Multiple Activities, Menus, Fragments and Dialogs, Action Bar, Adapters, Saving Data with Shared Preferences, SQLite, and Content Providers. The emphasis is on the practical use of these components in applications. Includes an essential team project.
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	 demonstrate the basic concepts and techniques of Android phone application development. be able to use the SDK and other development tools. demonstrate the basic concepts of the features and capabilities of an android phone. Understand Java programming as it relates to developing applications for the Android platform. demonstrate how to obtain additional resources and security information required for various different types of Android application features and services (maps, SMS, email, etc.). demonstrate how to work with database functions in android mobile app.

Description of the discipline	
Discipline code	IS6114 _
Name of the discipline	PL/SQL Programming (Oracle 1)
Number of credits (ESTS)	5
Course, semester	3, 5
Department name	Information Systems
Course author (s)	Aitim A.K.
Prerequisites	Introduction to programming
Postrequisites	Advanced PL/SQL Programming (Oracle-2)
The purpose of studying the	Build, Implement, and Manage Trusted Database Applications with Oracle
discipline	database tools .
Brief description of the course	The aim of the course is to study basic procedural/structured query language,
(main sections)	subroutine, section and query syntax, DML, advanced DML and scripting.
	Starting with a basic outline of what PL / SQL is , students will set the
	foundation for expanding their knowledge by learning about data types, flow
	control, errors, and more. You will explore strings, numbers, booleans, and
D 1 1 C1 1	arrays.
Expected results of the study	1. design, build, and manage database applications in Oracle 11g;
(acquired by students	2. write PL/SQL codes for developing stored procedures, triggers and
knowledge, skills, abilities and	packages;
competencies)	3. managing and creating a sequence of databases, synonyms and tables;
	4. improving security, performance and data integrity;5. using SQL developer to manipulate and extract data efficiently;
	6. working with various sections of PL/SQL such as declaration, execution
	and exception handling
	and exception nanding

	Description of the discipline	
Discipline code	IS 61 03	
Name of the discipline	Advanced PL/SQL Programming (Oracle-2)	
Number of credits (ESTS)	5	
Course, semester	3, 6	
Department name	Information Systems	
Course author (s)	Muratova K.	
Prerequisites	PL/SQL Programming (Oracle 1)	
Postrequisites	Diploma project	
The purpose of studying the discipline	Develop stored procedures, functions, packages and more with PL / SQL .	
Brief description of the course	The goal of the course is to learn PL/SQL and then explore the benefits of	
(main sections)	this powerful programming language. Students will learn how to develop	
	stored procedures, functions, packages, and more.	
Expected results of the study	and management of database applications in Oracle 11g;	
(acquired by students	- write PL / SQL codes for developing stored procedures, triggers and	
knowledge, skills, abilities and	packages;	
competencies)	- management and creation of a sequence of databases, synonyms and tables;	
	- improving security, performance and data integrity;	
	- work with various sections of P /SQL , such as declaration, execution and exception handling;	
	- creation and debugging of stored procedures and functions;	
	- optimization of system performance.	

	Description of the discipline	
Discipline code	SFT6115	
Name of the discipline	Multimedia Technology (GD-1)	
Number of credits (ESTS)	5	
Course, semester	3, 5	
Department name	Information Systems	
Course author (s)	Aitim A.K.	
Prerequisites	Information and Communication Technologies	
Postrequisites	Fundamentals of 3D Modeling (GD-2)	
The purpose of studying the	Aim is the formation of students' practical ideas about the essence and	
discipline	functions of modern multimedia systems and technologies, their place and	
	role in the system of information systems and technologies, mastering	
	practical skills for the effective use of multimedia technologies in solving real	
	practical problems.	
Brief description of the course	The purpose of the course is to study such basics of 3D modeling as:	
(main sections)	multimedia technology tools; stages and technology of creating multimedia	
	technology products; design of multimedia technology software;	
	configuration of multimedia technology hardware; implementation of static	
	and dynamic processes on multimedia tools.	
Expected results of the study	Know:	
(acquired by students	- theoretical foundations for converting analog information into digital and	
knowledge, skills, abilities and	vice versa;	
competencies)	- main types and formats of raster and vector graphics files;	
	- basic technologies for obtaining digital audio and video processing;	
	- approaches to creating animation and its main types;	
	- requirements for hardware used to create multimedia products;	
	- stages and technology of creating multimedia products.	

Be able to:
- develop multimedia products;
- create and edit multimedia elements;
- create presentations containing multimedia elements;
- place multimedia products on the Internet.
Own:
- working design skills of multimedia objects;
- skills of processing multimedia information;
- skills of placement, testing and updating of multimedia objects;
- approaches to the use of information technologies when creating a project of
multimedia objects;
- tools for creating and modifying multimedia objects;
- skills of registration of the received results in the form of presentations;
- modern tools for creating, modifying and viewing a multimedia product.

Description of the discipline	
Discipline code	SFT6122
Name of the discipline	Fundamentals of 3D Modeling (GD-2)
Number of credits (ESTS)	5
Course, semester	3, 6
Department name	Information Systems
Course author (s)	Ukibasov B.M.
Prerequisites	Information and Communication Technologies
Postrequisites	Diploma project
The purpose of studying the discipline Brief description of the course (main sections)	The purpose of teaching the discipline is to master the graphic editor with which you can model three-dimensional images of objects, as well as the basic concepts of animation programs and the fundamental tools that are necessary to create three-dimensional characters and animations. The aim of the course is to learn a graphics editor that can be used to model 3D images of objects, as well as the basic concepts of animation programs
	and the fundamental tools that are needed to create 3D characters and animations. This discipline occupies an important place in the system of knowledge, forming a modern approach to creativity through the use of computer technology.
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	 navigate in the three-dimensional space of the scene; effectively use the basic tools for creating objects; modify, change and edit objects or their individual elements; combine the created objects into functional groups; create simple three-dimensional models of real objects.

Description of the discipline	
Discipline Code	SFT6114
Name of the discipline	Introduction to Internet of Things (IoT-1) Development
Number of credits (ESTS)	5
Course, semester	3, 5
Department name	Information Systems
Course author (s)	Kozhamzharova D.Kh.
Prerequisites	Physics
Postrequisites	Robotics and IoT systems (IoT-2)
The purpose of studying the discipline	The goal of this course is that students should deepen their understanding of the Internet of Things (IoT), how to design systems based on IoT .

Brief description of the course (main sections)	The purpose of the course is to study the element base of the Internet of Things devices, with operating systems and programming languages. Students will master wire protocols for information exchange between devices; wireless information exchange protocols; methods for aggregating and processing data from remote devices.
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	 Understanding the IoT vision from a global context. Determine the prospects for the development of the Internet of things market. Use of devices, gateways and data management in IoT. Building modern architecture in IoT. Application of IoT in industrial and commercial building automation and real design constraints. Briefly explain how the general internet works, as well as the internet of things. Understand the limitations and opportunities of wireless and mobile networks for the Internet of Things. Use basic measurement tools to determine the performance of packet networks in real time. Tradeoff analysis in interconnected wireless embedded sensor networks.

Description of the discipline	
Discipline code	SFT6121
Name of the discipline	Robotics and IoT systems (IoT-2)
Number of credits (ESTS)	5
Course, semester	3, 6
Department name	Information Systems
Course author (s)	Kozhamzharova D.Kh.
Prerequisites	Introduction to Internet of Things (IoT-1) Development
Postrequisites	Diploma project
The purpose of studying the discipline	The purpose of teaching the course "robotics" are: improving knowledge in the field of robotics; familiarization of students with the principles and methods of designing, building and programming control electronics based on the Arduino computing platform; development of programming skills in a modern programming environment; deepen your knowledge, increase motivation for learning through the practical application of integrated knowledge gained in various educational fields (mathematics, physics, computer science); develop interest in scientific, technical, engineering and design creativity. The Robotics course will provide a platform for programming a single board computer with various sensors and a robot. This will focus on comprehensive coverage of robotics science and technology from design to application. The course will provide opportunities for hands-on experience with Raspberry - pi and various sensors with a robotic arm. Finally, this course will develop the necessary skills for control and simulation and applied aspects in various real world applications.
Brief description of the course	The purpose of the course is to study the principles and methods of
(main sections)	developing, designing and programming control electronics based on the
	Arduino computing platform (controller) or its clone.
Expected results of the study	- Understand the concept of degree of uncertainty in well structured
(acquired by students	environments such as assembly lines. The student will interact with the
knowledge, skills, abilities and	environment using actuators and sensors.
competencies)	- Use different types of sensors with the Arduino controller. In addition,
	multiple sensor fusion will be in practice Apply mathematics and the control part of robotics in practice.
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 Build a simulation of the general environment, sensors and robotics Understand real-time control and task processing using a mathematical model. Understand single board computers, mechanical engineering and mathematics. Use the popular Raspberry Pi programming device.
- Create programs using the Python programming language.
- Define materials informatics methods.
- Connect Raspberry PI B+ and Arduino.

Description of the discipline	
Discipline code	SFT6116
Name of the discipline	Introduction to ACM ICPC Problem Solving (ACM-1) (Minor)
Number of credits (ESTS)	5
Course, semester	3, 5
Department name	Information Systems
Course author (s)	Sultanov E.
Prerequisites	Object Oriented Programming
Postrequisites	Basic algorithms for solving ACM ICPC problems (ACM-2)
The purpose of studying the discipline	Studying the data structure, principles of constructing algorithms and programs, methods for solving, programming, debugging and implementing programs.
Brief description of the course (main sections)	The aim of the course is to study the basic algorithms and data structures for solving various ACM ICPC problems.
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	 Perform analysis depending on the limitation of the input data and use appropriate algorithms Use suitable data structures depending on their properties. Be able to solve problems by breaking them into subtasks Solve practical problems quickly and efficiently. Compare different ways of solving a problem after testing the program. Modify and rewrite the created program using analysis.

Description of the discipline	
Discipline Code	SFT6123
Name of the discipline	Basic algorithms for solving ACM ICPC problems (ACM-2) (Minor)
Number of credits (ESTS)	5
Course, semester	3, 6
Department name	Information Systems
Course author (s)	Sultanov E.
Prerequisites	Introduction to ACM ICPC Problem Solving (ACM-1)
Postrequisites	Diploma project
The purpose of studying the discipline	Data structures, principles of constructing algorithms and programs, methods for solving, programming, debugging and implementing programs are considered.
Brief description of the course (main sections)	The aim of the course is to study the basic algorithms and data structures for solving various ACM ICPC problems. For this purpose, data structures, principles for constructing algorithms and programs, methods for solving, programming, debugging and implementing programs are considered.

Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	 Perform analysis depending on the limitation of the input data and use appropriate algorithms Use appropriate data structures depending on their properties. Be able to solve problems by breaking them into subtasks Solve practical problems quickly and efficiently. Compare and contrast different ways of solving a problem after testing the program. Modify and rewrite the created program using analysis.
	o. Woully and rewrite the created program using analysis.

Description of the discipline	
Discipline Code	SFT6152
Name of the discipline	AR/VR Theory
Number of credits (ESTS)	5
Course, semester	4,7
Department name	Information Systems
Course author (s)	Aitim A.K.
Prerequisites	Information and Communication Technologies, PCI
Postrequisites	Diploma project
The purpose of studying the discipline	The course is dedicated to augmented and virtual reality, during which students will be told the history of technology development, use cases, development prospects. The elective will let you know how widespread these tools are in the media, entertainment, medicine and industry. It will also talk about exactly what tools allow you to work with AR / VR, what skills and knowledge you need to acquire in order to successfully master them. The main goal of the course: to talk about AR / VR, principles of work, development tools, areas of application and history of occurrence. In addition, students will be able to get acquainted with current trends in the field, which will allow them to start developing their own projects. The discipline is aimed at developing students' creative thinking and
	developing critical thinking skills.
Brief description of the course (main sections)	The aim of the course is to study the history of technology development and highlight the theory of AR / VR. Therefore, the discipline consists of the following sections:
	 Virtual reality: history of development and device; Augmented reality: history and devices; VR and AR applications; Interface design for AR/VR applications; AR/VR market; Challenges and prospects for the development of AR / VR. "Virtual Reality: History of Development and Devices" highlights the stages of technology development in different years. Also at this stage, various devices and their structure are studied, which allow you to work in VR mode. The section "Augmented Reality: History and Devices" introduces students to how AR is developing and what devices are made of that can work with technology. The VR & AR Applications section introduces current AR and VR projects, during which years will be able to identify trends and best practices.
	during which users will be able to identify trends and best practices. "Interface Design for AR/VR Applications" contains information on how interfaces for AR VR applications should be developed, taking into account their specifics.

	The AR/VR Market section is dedicated to the current state of the virtual and
	augmented reality applications market, as well as development forecasts.
	At the final stage "Challenges and Prospects for the Development of AR /
	VR", students will get acquainted with the complexities of the industry and
	the prospects for the development of the market.
Expected results of the study	This course will introduce students to the VR/AR industry and is suitable for
(acquired by students	everyone who does not have experience with technology. Expected learning
knowledge, skills, abilities and	outcomes after completing the course:
competencies)	1. Formation of knowledge about virtual and augmented reality;
	2. Ability to distinguish between virtual and augmented reality;
	3. Understanding the principles of virtual and augmented reality;
	4. Ability to generate own ideas for projects in AR/VR;
	5. Identify good and bad projects;
	6. VR / AR devices work .
	The course participants will get acquainted with the history of AR /VR
	development, key personalities, technology prerequisites, key market
	players, problems that arise in the process of project development. After
	completing the course, students will understand exactly how the industry of
	virtual and augmented reality works. How applications work, what factors
	need to be taken into account when developing, what is necessary to promote
	projects. In addition, students will be able to explore the internals of devices
	used in AR /VR.
	7. After passing the discipline, students will be equipped with the set of
	skills necessary to generate ideas for their own projects. Knowing the
	structure of devices will allow you to take this into account in the process of
	their design and planning.

Description of the discipline	
Discipline code	IS6104
Name of the discipline	Unity Basics (GD-3)
Number of credits (ESTS)	5
Course, semester	3, 6
Department name	Information Systems
Course author (s)	Rakhmetullaeva S.B.
Prerequisites	Information and Communication Technologies, HCI
Postrequisites	Diploma project
The purpose of studying the discipline	This course focuses on the basics of development in the Unity game engine. It will allow students to familiarize themselves with the interface, basic tools and functions of the application. The main goal of the course is to teach students how to create their own projects, implement additional packages. During the study of the discipline, students will get acquainted with various projects of other developers, which will allow them to learn to distinguish good projects from bad ones. Subsequently, this will help students to apply the knowledge gained in their own projects. The course is a starter and will allow students to acquire the minimum required set of skills for independent project development. During the course, you will learn how to create an application interface, writing scripts to ensure interaction between project elements, importing external packages to provide the project with additional functionality, deploying an application on different platforms.
Brief description of the course (main sections)	The goal of the course is to study six main sections, each of which will introduce you to certain elements of the game engine. Each stage of the course is devoted to a specific topic, a fractional presentation of information will make it easier to assimilate. Course sections:

Expected results of the study (acquired by students knowledge, skills, abilities and	 Introduction to Unity; Fundamentals of Unity; Introduction to the game engine; Acquaintance with other platforms; Writing code; Project development. At the "Introduction to Unity" stage, students will get acquainted with what the game engine is, its history, functions and capabilities. The next stage - "Unity Fundamentals" - will talk about the basic principles of development on the platform. "Introduction to the game engine" will allow you to practice the basic functionality and set of tools necessary for development. The section "Introduction to other platforms" is devoted to the study of analogues, will demonstrate to students different platforms and their capabilities, differences and similarities with Unity. "Writing code" will teach students the basic concepts for working with their own project, after which they can write code for the project. The final stage "Project Development" is devoted to the development of the student's project, and will help to implement the knowledge gained during the course. Taking the course will help students acquire the following set of skills: Work in the Unity environment; Create the user interface of the application;
	functionality and set of tools necessary for development.
	analogues, will demonstrate to students different platforms and their
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competencies)	3. Develop your own projects;
	4. Import third-party modules for additional features;5. Write code;
	6. Analyze and correct the code;
	7. Deploy applications across platforms.
	During the training, students will learn how to work inside the Unity engine.
	The result of which will be the creation of a project that students implement
	from an idea to a finished application. In addition to working in the engine,
	students will master the basics of programming in the C # language, which
	are necessary for writing application code. They also learn to analyze their
	code and fix errors.
	Students will learn how to create a user interface for interacting with an
	application. They will also learn how to import the necessary objects and
	additional modules for the application to work. In addition, students will be able to customize the appearance of objects, change their texture, program
	and customize the interaction between them.
	The final stage of application development will be teaching students how to
	deploy their projects on one of the platforms that students can choose from
	depending on the needs of the project.

Description of the discipline	
Discipline code	SFT6154 _
Name of the discipline	Web development on Golang
Number of credits (ESTS)	5
Course, semester	3, 5
Department name	Information systems
Course author (s)	Ukibassov B.M.
Prerequisites	Object-oriented programming, Web programming
Postrequisites	Diploma project
The purpose of studying the discipline	Learn the basics of language and web service development with Go

Brief description of the course (main sections)	The goal of the course is to learn the basics of programming in the Go language, as well as the experience of using the language in the main tasks that are encountered today in server-side web development. This course will cover the basics of the language and development of web services using the standard library. This course is intended for people with experience in web programming.
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	Taking the course will help students acquire the following set of skills: Learn the basics of the language and development of web services using Go Launch your application Get to know the typical problems that developers of any web services face and learn how to fix them

Description of the discipline	
Discipline code	SFT6155
Name of the discipline	Blockchain technologies
Number of credits (ESTS)	5
Course, semester	4 course, 7 semester
Department name	Information Systems
Course author (s)	Ukibassov B.M.
Prerequisites	Mathematics, ICT, Introduction to programming
Postrequisites	Diploma project
The purpose of studying the	The purpose of the discipline is to study blockchain technology and
discipline	mathematical, cryptographic foundations and its application to solve applied problems (smart contracts, supply chain management, digital signatures and algorithms for their verification).
	Blockchain technology is a chain of blocks used to send information about transactions and store them. The information stored in it can actually take any form and display information about the time, date or specific transaction. Each block contains information about a specific number of transactions. When it's full, another one is created. Blocks can be distinguished from each other using unique hash codes. The most important feature that blockchain has is the fact that it is based on a peer-to-peer network. Thanks to complex cryptographic
	operations, the technology is completely secure.
Brief description of the course (main sections)	The aim of the course is to study the mathematical algorithm of Blockchain. Blockchain is a mathematical algorithm that allows you to exchange data
	securely and privately over peer-to-peer networks. The main idea of
	blockchain technology is a chain of blocks with information about each
	transaction, which is stored in each unit of a network of computers.
	Blockchain provides efficient and reliable data protection, transparent and tamper-proof information exchange.
	The discipline covers a number of mathematical methods of the family of
	elliptic curves and methods for creating software for blockchain systems in Java, Python.
	The discipline will introduce students to the basics of blockchain on various platforms.

Expected results of the study	As a result of mastering the discipline, the student / undergraduate must
(acquired by students	Know:
knowledge, skills, abilities and	1. NLA in the field of blockchain in the world and the Republic of
competencies)	Kazakhstan
	2. Basic mathematical foundations for building a blockchain
	3. Cryptographic Basics of Blockchain
	4. Blockchain process management
	Be able to:
	Build blockchain algorithms from scratch
	2. Java programs for blockchain
	3. Design blockchain on elliptic curves
	Have knowledge on:
	Designing Blockchain Models
	2. Develop blockchain software
	3. Design smart contract systems for an applied task /

Description of the discipline	
Discipline Code	SFT6158
Name of the discipline	Parallel programming
Number of credits (ESTS)	5
Course, semester	3, 5
Department name	Information systems
Course author (s)	Naizabayeva L.K.
Prerequisites	OOP
Postrequisites	Diploma project
The purpose of studying the discipline	The study of the main provisions of the modern concept of the process, the features of formal models of parallel programming, the principles of organizing the interaction of asynchronous processes, methods of parallelizing algorithms. Formation of skills in working with parallel computers, developing and debugging parallel programs in the environment of parallel operating systems, studying the structural features of parallel computers and taking these features into account when performing calculations.
Brief description of the course (main sections)	The purpose of the course is to study the technologies of parallel programming, to analyze the architecture of parallel computing systems, to acquaint students with the basic principles of program parallelization, to instill in students programming skills using new technologies.
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	 Define terminology commonly used in parallel computing, such as efficiency and speedup. To create a parallel algorithm, implement it using MPI, OpenMP, pthreads or a combination of MPI and OpenMP. To write parallel code, analyze its performance, To identify computational bottlenecks to optimize code performance. To change and rewrite parallel code, debug it and fix bugs. To explain the problem, implement efficient and correct code to solve it, analyze its performance. Make persuasive written and oral presentations explaining accomplishments.

Description disciplines	
Discipline Code	IS6100
Name of the discipline	ERP Fundamentals
Number of credits (ESTS)	5
Course, semester	3, 5
Department name	IS

Course author (s)	Alimzhanova L.M.
Prerequisites	Information systems
Postrequisites	Diploma project
The purpose of studying the discipline	Brief story ERP. What such ERP -system. Role ERP systems. The concept of resource planning systems in the enterprise. Concept next generations ERP II What Maybe do ERP -system. Functions ERP systems. Main appointment ERP systems. Sphere applications. Characteristics ERP systems. Choice ERP systems. Architecture ERP systems. Classification ERP systems. Analysis market ERP systems. Introduction. New trends: rental of ERP systems.
Brief description of the course (main sections)	The aim of the course is to study the following sections: A Brief History of ERP. What is an ERP system. The role of the ERP system. The concept of resource planning systems in the enterprise. The concept of the next generation of ERP-II. What can an ERP system do? Functions of the ERP system. The main purpose of an ERP system. Scope of application. Characteristics of ERP systems. Choosing an ERP system. Architecture of the ERP system. Classification of ERP-systems. Market analysis of ERP-systems. Introduction. New trends: rental of ERP-systems.
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	 Job With client program; setting graphic interface; navigation By system; performance simple operations.

	Description of the discipline
Discipline Code	IS6101
Name of the discipline	Fundamentals of Cloud technologies (CLD-1)
Number of credits (ESTS)	5
Course, semester	3, 5
Department name	Information Systems
Course author(s)	assoc. prof. Kassymova A.B.
Prerequisites	Mathematics, ICT, Introduction to programming
Postrequisites	Architecture and development of cloud solutions (CLD-2)
The purpose of studying the discipline	The course is designed for students who seek a general understanding of cloud computing concepts, regardless of specific technical roles. It provides a detailed overview of cloud concepts, core AWS services, security, architecture, pricing, and support. The course can be recommended not only to students of technical specialties, but also to students of business and management specialties. After completing this course, you will be recommended to take the AWS Certified Cloud Practitioner exam and upon successful completion become an AWS International Certification (https://aws.amazon.com/certification/certified-cloud-practitioner/). As IIT is an Amazon AWS Academy Partner, you will receive a 50% discount on your first exam attempt and free access to a paid trial exam.

Brief description of the	e course	The aim of the course is to study the main topics / sections that will be
(main sections)		covered in the course:
		Overview of cloud concepts
		Cloud economy and billing
		AWS Global Infrastructure Overview
		Cloud security
		Network and content delivery
		•
		Computing
		Storage
		Database
		cloud architecture
		Automatic scaling and monitoring
Expected	Results of	Upon completion of this course, students will be able to:
study		Define the AWS Cloud
(learners acquire knowle	edge,	Explain the AWS pricing philosophy
skills, abilities and		Define AWS Global Infrastructure Components
competencies)		Describe security and compliance measures in the AWS Cloud, including AWS Identity and Access Management (IAM)
		Create a virtual private cloud (VPC) with Amazon Virtual Private Cloud (Amazon VPC)
		Demonstrate when _ use Amazon Elastic Compute Cloud (Amazon EC2), AWS Lambda and AWS Elastic Beanstalk
		Explain differences between Amazon Simple Storage Service (Amazon S3), Amazon Elastic Block Store (Amazon EBS), Amazon Elastic File System (Amazon EFS) and Amazon Simple Storage Service Glacier (Amazon S3 Glacier
		Demonstrate when to use AWS database services, including Amazon Relational Database Service (Amazon RDS), Amazon DynamoDB, Amazon Redshift, and Amazon Aurora - Explain AWS Cloud architectural principles
		Learn and know key concepts related to elastic load balancing: Amazon CloudWatch and Amazon EC2 Auto
		scaling. Popus Outcome: You will be eligible for a 50% discount for taking the
		Bonus/Outcome: You will be eligible for a 50% discount for taking the official "AWS Certified Cloud Practitioner" exam.
		official Aws Certified Cloud Fractitioner exam.

Description of the discipline	
Discipline Code	IS6102
Name of the discipline	ERP Programming (ERP-2) (Minor)
Number of credits (ESTS)	5
Course, semester	3, 6
Department name	Information Systems
Course author(s)	Alimzhanova L.M.
Prerequisites	ERP Fundamentals (ERP-1)
Postrequisites	IS Project Management, Enterprise Architecture, Graduate Design
The purpose of studying the	Study the ERP system, its definition, what tasks it solves, its structure, etc.
discipline	

Brief description of the course	SAP language developer - ABAP continues to be one of the most important
(main sections)	languages in the SAP world. As a programming level business logic. Knowing
	ABAP means understanding the business logic in SAP and Business Informatics
	allows students to understand the behavior of the SAP system. In addition,
	students can use this knowledge to self-improve SAP software to instantly meet
	new business needs. This course is a very good starting point for lecturers who
	want to get inside knowledge about the SAP system and want to learn ABAP.
	The purpose of the course is to introduce the basic concepts of ABAP.
	Participants in this workshop are trained to create new SAP software, custom
	dialog boxes and database access
Expected learning	Learning Outcomes : By the end of the course, students will be able to:
outcomes (acquired by	1. define element types
students	2. solve the problem of calculating the wages of employees
knowledge, skills, abilities and	3. work in SAP ERP GUI
competencies)	4. explain the job of a SAP user as an accountant
	5. compare and contrast different ways to create product profiles in SAP
	ERP

Description of the discipline	
Discipline code	IS6105
Name of the discipline	Architecture and development of cloud solutions (CLD - 2)
Number of credits (ESTS)	5
Course, semester	3, 6
Department name	Information Systems
Course author(s)	assoc. prof. Kassymova A.B.
Prerequisites	Cloud Fundamentals (CLD- 1)
Postrequisites	Diploma project
The purpose of studying the discipline	The course covers the basics of building an IT infrastructure on AWS. The course teaches students how to optimize their use of the AWS cloud by understanding AWS services and how they fit into cloud solutions. After completing this course, you will be recommended to take an exam "AWS Certified Solutions Architect - Associate" and become officially certified by AWS
Brief description of the course (main sections)	The aim of the course is to study the main topics / modules that will be covered in the course: 1) AWS Academy Cloud Architecting
	2) Introduction to cloud architecture
	3) Adding a storage layer
	4) Adding a Compute Layer
	5) Adding a database layer
	6) Create a network environment

	7) Connecting networks
	8) Protecting user and application access
Expected results	Upon completion of this course, students will be able to:
study	Make architectural decisions based on AWS architectural principles and best practice
(learners acquire knowledge,	Leverage AWS services to make your infrastructure scalable, reliable, and high
skills, abilities and	available.
competencies)	Leverage AWS-managed services to increase the flexibility and resiliency of yo
	infrastructure.
	Additional Bonus/Outcome: You will receive a 50% discount for taking the official
	"AWS Certified Solutions Architect - Associate" exam.
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Description of the discipline	
Discipline code	SFT6127
Name of the discipline	Development of web application based on the Spring Framework (ISD-3)
Number of credits (ESTS)	5
Course, semester	4, 7
Department name	Information Systems
Course author (s)	Beisembiev B.
Prerequisites	Development of Web components on the Java EE platform (ISD-2)
Postrequisites	Development of web services on the Java EE platform (ISD-4)
The purpose of studying the discipline	This course prepares students for the OCPJWCD (Oracle Certified professional Level Professional), which provides basic knowledge of developing Java components (servlets and JSP) used in web applications.
Brief description of the course (main sections)	The aim of the course is to study and develop Web components on the Java EE platform and prepare students for the OCPJWCD (Oracle Certified Professional Level Professional) certification, which provides basic knowledge of developing Java components (servlets and JSP) used in web applications.
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	 define the main ideas of Java components; be able to develop a Java component; be able to implement servlets; implement JSP pages; understand web applications that use servlets and JSP pages.

Description of the discipline	
Discipline code	SFT6129
Name of the discipline	Development of web services on the Java EE platform (ISD-4)
Number of credits (ESTS)	5
Course, semester	4, 7
Department name	IS
Course author (s)	Beisembiev B.
Prerequisites	Development of Web components on the Java EE platform (ISD-2)

Postrequisites	Diploma project
The purpose of studying the	This course prepares students for the OCPJWSD certification (OCPJWSD :
discipline	Oracle Certified professional Level: Web services developer for the Java EE
	5 platform), which includes the ability to develop web services using Java
	technologies such as Java Web Services developer Pack, JAX - WS and
	JAXB . In addition, this course covers XML , JSON , REST and Security
	Fundamentals.
Brief description of the course	This course prepares students for the OCPJWSD certification (OCPJWSD :
(main sections)	Oracle Certified professional Level: Web services developer for the Java EE
	5 platform), which includes the ability to develop web services using Java
	technologies such as Java Web Services developer Pack, JAX - WS and
	JAXB . In addition, this course covers XML , JSON , REST and Security
	Fundamentals.
Expected results of the study	1. be able to put into practice JAX-RS and JAX-WS
(acquired by students	2. be able to demonstrate REST web services
knowledge, skills, abilities and	3. learn SOAP web service
competencies)	4. Be able to work with sparse JSON and XML
	5. Be able to integrate with Amazon SES, Google Maps

Description of the discipline	
Discipline code	SFT61 26
Name of the discipline	IT audit and control (ISB-3)
Number of credits (ESTS)	5
Course, semester	4, 7
Department name	Information Systems
Course author (s)	Sembina G.K.
Prerequisites	IS innovations and new technologies (ISB-2)
Postrequisites	Diploma project
The purpose of studying the discipline	The study by students of IT audit to identify and analyze risks in order to develop effective plans for the ongoing assessment of the control system.
Brief description of the course (main sections)	The aim of the course is to study the main types of IT audit:
	IT Performance Evaluation Infrastructure assessment Software evaluation Implementation quality assessment Evaluation of the effectiveness of IT Controls IT Service Management (ITSM) and IT Processes The ITSM concept, based on an IT management approach, is focused on the business needs of the user and allows you to: • Improve transparency of IT costs • Ensure availability of critical IT services • Establish generally accepted IT management standards The methodology for assessing the quality of IT service and IT process management is based on collections of best practices: •ITIL • COBIT (ISACA)
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	As a result of mastering the discipline, the student should be able to: Know: - international and domestic standards governing the processes of IT-audit information and educational resources dedicated to IT-audit features of information support for IT-audit tasks.

- skills in developing rules for conducting IT audits based on existing standards skills in developing rules for conducting IT audits based on existing standards.	Be able to: - apply standards in the process of IT-audit apply new knowledge obtained as a result of the analysis of information resources in the process of IT-audit carry out information support of IT-audit processes.
	: - skills in developing rules for conducting IT audits based on existing standards skills in developing rules for conducting IT audits based on existing

Description of the discipline	
Discipline Code	IS6107
Name of the discipline	Systems analysis and design (ISB-1)
Number of credits (ESTS)	5
Course, semester	4, 7
Department name	Information Systems
Course author (s)	Sembina G.K.
Prerequisites	Introduction to programming
Postrequisites	Diploma project
The purpose of studying the discipline	Training of a specialist with basic knowledge and practical skills in the field of system analysis and information systems design
Brief description of the course (main sections)	The aim of the course is to study the main topics of the course: Introduction to system analysis. System disciplines, methods, system analysis procedure, main stages of system analysis, Mathematical and software tools of the system analyst. Methods for surveying an organization, the history of the development of system analysis. Classification and typical composition of information systems, types of support Creation goals, project requirements, design methods, information flows, information system architecture. Information system life cycle Features of design as a type of activity, software design tools. Project risks, development priorities, the time of manifestation of errors and their consequences, implementation problems. Organization of work, project management, interaction with customers and experts
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	As a result of mastering the discipline, the student should be able to: knowledge of the basic principles and approaches of system analysis and design, allowing you to explore complex information systems; the ability to apply the acquired knowledge for the system analysis of business processes; possession of methods for applying modern tools for system analysis and design of business processes.

Description of the discipline	
Discipline Code	IS6108
Name of the discipline	Smart System (IoT 3)
Number of credits (ESTS)	5
Course, semester	4, 7
Department name	Information Systems
Course author (s)	Kabdushev Sh.
Prerequisites	Introduction to programming
Postrequisites	Diploma project

The purpose of studying the discipline	The purpose of the discipline is to familiarize students with the basics of the technology of the Internet of things; to study technical and software tools for the implementation of Internet of things technologies.
Brief description of the course (main sections)	The purpose of the course is to study four sections: "Introduction to the Internet of Things"; "Technical means of the Internet of things"; "Network technologies of the Internet of things"; Services, Applications, and Models of the Internet of Things. The laboratory practice of the discipline is implemented in several cycles of classes: the study of algorithms for connecting various sensors, the study of remote interaction technologies; implementation by students of mini-projects based on case technology.
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	As a result of mastering the discipline, the student must: know the terminology, technical and software tools for the implementation of Internet of Things technologies; be able to apply the acquired knowledge in educational and professional activities; master the basics of Internet of Things technologies.

Description of the discipline		
Discipline code	EPP4106	
Name of the discipline	Internet entrepreneurship	
Number of credits (ESTS)	5	
Course, semester	4, 8	
Department name	Information Systems	
Course author (s)	Alimzhanova L.M.	
Prerequisites	Information and Communication Technologies	
Postrequisites	Diploma project	
The purpose of studying the	The course aims to develop competencies in the field of management in	
discipline	the Internet sphere, understanding the key parameters that affect the	
	development of a company in this area, the mechanisms for promoting	
	companies and their services, as well as the formation of a competitive	
	product for the consumer. The objectives of mastering the discipline	
	"Internet Entrepreneurship": • Formation of an understanding of the	
	process of creating a viable startup among students - potential	
	entrepreneurs. • Familiarization of students with the models and tools of	
	an entrepreneur in relation to enterprises operating in the Internet	
	sphere; • Formation of practical skills in the field of managing an	
	Internet project and developing a small business in the Internet segment	
Brief description of the course	The aim of the course is to study the basics of Internet	
(main sections)	entrepreneurship. Interest in Internet entrepreneurship has been	
	growing rapidly in recent years, since the Internet is the most open	
	medium for ideas, which attracts many aspiring entrepreneurs to it. At	
	the same time, many startups do not survive to bring the product to the	
	market: the mortality rate of startups in the first year of operation is	
	about 90% (data from AngelList). On the one hand, this course will	
	satisfy the demand for knowledge in startups, on the other hand, it will	
	improve the quality of startups. A course on the technological side of	
	creating an Internet startup (programming) is available at the world's	
	leading universities. The course is intended for students interested in	
	Internet entrepreneurship both at the level of small venture enterprises	
	and large corporations. Various issues that marketers, management and	
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	consultants face when bringing Internet projects to the market and their
	development are explored.
	The content of the discipline: 1. Introductory motivational lecture: Technological entrepreneurship 2. Idea: sources of ideas for a startup, how to test your idea 3. Startup team. How to assemble and motivate a startup team 4. Business model 5. Market analysis. Assessment of the market potential. Analysis of competitors 6. Target audience. Customer discovery and customer development. New product adoption cycle 7. Startup metrics and product economics. Startup finance. monetization models. 8. From idea to product. Concept, value proposition, MVP 9. Customer validation. Channel testing and preparation for scaling 10. Marketing communications: how to attract first users. Sales staging. Startup PR. 11. Investments. Sources of investment. Types of investors.
Expected results of the study	Fund requirements. Preparing a pitch for investors Know: § the practice of organizing the work of an enterprise on the
(acquired by students knowledge, skills, abilities and competencies)	Internet sphere; § specifics of consumer behavior and marketing aspects of Internet business; § market research and analysis tools; § main business models of companies operating in the Internet sphere; § strategic tools and modern technologies of Internet entrepreneurship; § Opportunities for the formation of sustainable competitive advantages of companies in the Internet sphere. To be able to: § conduct entrepreneurial activities in companies in high-tech sectors. § develop and implement business models; § use methods, techniques, tools for creating an Internet company; § plan and evaluate the results of business activities in the Internet sphere

	Description of the discipline
Discipline code	IS6117
Name of the discipline	Python Basics
Number of credits (ESTS)	5
Course, semester	3,5
Department name	Information Systems
Course author (s)	Ukibasov B.M.
Prerequisites	Introduction to programming
Postrequisites	Diploma project
The purpose of studying the discipline	The goal of the course is to learn the basics of Python programming. As Python continues to gain popularity among IT professionals, it has already proven to be simple yet versatile to use, providing an extremely robust and flexible code base. It is important to be able to program in Python. Because of its simplicity, it is the best programming language that can be used to introduce students to computer science programming fundamentals such as language syntax, variables, data types, functions, and algorithms.
Brief description of the course (main sections)	The purpose of the discipline is to study the Python language, which allows you to develop programs in accordance with different paradigms: procedural programming, object-oriented, parametric, functional programming. This course covers all the main features of the Python language and their application in the development of programs. The description of the Python language libraries necessary for creating a wide range of programs is given.
Expected results of the study (acquired by students	 Know when and where to use different basic data types Apply complex data structures in Python to solve various computer science problems.

knowledge, skills, abilities and	3. Learn language-specific data manipulation techniques to solve practical
competencies)	problems effectively and efficiently.
	4. Develop block diagrams of various algorithms using the general principles
	of algorithms.
	5. Explain composite program documentation.
	6. Learn and use basic programming patterns.
	7. Solve practical problems by creating programs using Python Best Practices.
	8. Compare and contrast different ways of solving the problem after testing the
	program.

Description of the discipline	
Discipline code	PM6101
Name of the discipline	Fundamentals of business in IS
Number of credits (ESTS)	5
Course, semester	4, 8
Department name	Information Systems
Course author (s)	Balkenova A.B.
Prerequisites	Information and Communication Technologies
Postrequisites	Diploma project
The purpose of studying the discipline	The aim of the course is to develop a deep understanding of the modern fundamentals of e-business and equip students with the necessary skills to help their organization transition to a digital business.
Brief description of the course (main sections)	The purpose of the discipline is to provide students with systematized knowledge in the field of theoretical foundations and practical skills in the field of organizing and doing business using information systems.
Expected results of the study	 Identify the main reasons for the adoption of digital business and barriers that may limit the adoption. Describe the current business challenges of managing digital business in the organization, especially in the online startup space. Evaluate the effectiveness of business and revenue models for online businesses An overview of the management actions required to maintain the quality of service for users of digital platforms. Identify the various elements of the organization's macro environment that affect the organization's digital business and digital business strategy. Apply tools to create and select digital business strategies Assess the potential of information systems to support supply chain management and value chains. Determine the benefits and risks of e-procurement Create a digital marketing plan outline designed to implement the digital

	Description of the discipline	
Discipline code	MGT6791	
Name of the discipline	E-Commerce Basics	
Number of credits (ESTS)	5	
Course, semester	4, 8	
Department name	Information Systems	
Course author (s)	Shildebkov E.Zh.	
Prerequisites	Information and Communication Technologies	
Postrequisites	Diploma project	
The purpose of studying the discipline	The purpose of the course is to provide the basic concepts of e-commerce, to explain the theoretical and practical issues of doing business over the Internet and the Internet, and to present methods for assessing user needs.	

Brief description of the course (main sections)	E-commerce is constantly evolving and has become a thriving market not only for products but also for services and content such as social media, user generated content (videos, photos and blogs) and of course entertainment such as movies, TV, video, music and games. E-commerce is as much a sociological phenomenon as it is a business and technological phenomenon. Apart from the social aspect of e-commerce, the two main themes in the text are the full emergence of the mobile platform and the increased focus on local e-commerce. We weave social, mobile and local themes throughout the course into all chapters because they are increasingly influencing every aspect of e-commerce. The aim of the course is to explore the principles of e-commerce from a business perspective, providing an overview of business and technology topics, business models, virtual value chains, and social innovation and marketing strategies. In addition, some of the major issues related to e-commerce will be explored - security, privacy, intellectual property rights, authentication, encryption, acceptable use policies, and legal obligations. Students will create their own web presence and market it using an online platform.
Expected results of the study	 Discuss e-commerce and stakeholders, their opportunities and limitations in the strategic convergence of technology and business. Appreciate the global nature and challenges of e-commerce, and understand the rapid technological changes that are taking place. Determine the advantages and disadvantages of technology choices such as trading server software and electronic payment options. Demonstrate awareness of the ethical, social and legal aspects of e-commerce. Analyze the features of existing e-commerce businesses and suggest future directions or innovations for specific businesses.

Description of the discipline	
Discipline code	TsM3210
Name of the discipline	Digital Marketing
Number of credits (ESTS)	5
Course, semester	3, 6
Department name	Information Systems
Course author (s)	Alimzhanova L.M.
Prerequisites	Information and Communication Technologies
Postrequisites	Diploma project
The purpose of studying the discipline	The goal of the Digital Marketing course is to provide students with knowledge about the business benefits of digital marketing and its importance to marketing success; develop a digital marketing plan; make a SWOT analysis; define the target group; get to know different digital channels, their benefits and ways of integration; how to integrate various digital media and create marketing content; how to optimize a website and SEO optimization; how to create Google AdWords campaigns; planning in social networks; get a basic knowledge of Google Analytics to measure the effects of digital marketing and understand future trends that will affect the future development of digital marketing. Applying the acquired knowledge, skills and competencies will

	help future managers form a digital marketing plan to effectively manage the effectiveness of digital marketing.
Brief description of the course (main sections)	The aim of the course is to study digital marketing, which is an important component of marketing today. This course will provide you with practical digital marketing skills to help you build your business.
	Students will gain knowledge of the digital marketing landscape and how digital technologies can be used to help companies identify opportunities and minimize risks. Case studies will be used to demonstrate how digital technology supports business goals and how it can differentiate an enterprise. It is very important to better understand your target customer, so students will gain knowledge on how to create a user persona that will help identify the different demographics, behaviors and needs of your online consumers and how to apply their new skills in future marketing activities by developing their own unique digital marketing strategy that can outperform competitors and achieve a range of business goals.
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	- Students will be able to determine the importance of digital marketing for marketing success, manage customer relationships across all digital channels and build better customer relationships, create a digital marketing plan starting with a SWOT analysis and identifying the target group, and then identifying digital channels, their benefits and restrictions, understanding how to integrate them, taking into account the available budget.

	Description of the discipline
Discipline Code	SFT6186
Name of the discipline	Artificial intelligence
Number of credits (ESTS)	5
Course, semester	3, 7
Department name	Information Systems
Course author (s)	Pachshenko G.N.
Prerequisites	Mathematics, Introduction to Programming
Postrequisites	Diploma project
The purpose of studying the discipline	The purpose of the course is to develop students' knowledge in the field of artificial intelligence, the use of artificial neural network models to solve various practical problems and the principles of their construction.
Brief description of the course (main sections)	The purpose of the course is to study the basics of artificial intelligence, various types of neural networks and their application in various tasks, machine learning methods, principles of building neural networks. As a result of mastering the discipline, students will gain knowledge in the field of modern models of artificial neural networks, learn how to use them to solve practical problems. Students will have to carry out innovative engineering projects for the development and software for various purposes using modern design methods, best practices in the development of competitive products, analyze and compare them. Students will be able to set tasks and develop algorithms for solving them for the implementation of software implementations of neural networks in order to solve various practical problems. This discipline provides a detailed overview and description of the most important methods for training neural networks of various structures, as well as practical problems solved by these networks.

Expected results of the study	1. Know the basics of artificial intelligence
(acquired by students	2. Discuss and describe various network architectures.
knowledge, skills, abilities and	3. Explain the difference between supervised and unsupervised learning in a
competencies)	neural network.
	4. Determine the types of types of artificial neural networks.
	5. Analyze and discuss different types of neural networks.
	6. Compare and contrast different methods of training neural networks and
	different ways of solving the problem with different methods.

	Description disciplines		
Discipline Code	SFT6187		
Name of the discipline	Application development on the .Net platform		
Number of credits (ESTS)	5		
Course, semester	4, 7		
Department name	IS		
Course author (s)	Egahi A		
Prerequisites	Object Oriented Programming		
Postrequisites	Diploma project		
The purpose of studying the discipline	Main target course-development console applications or applications window NET on language programming C # With using the concepts of object oriented programming. Themes course include paradigm . net , programming or #, FCL , CLR , processing files, serialization, exceptions, structures, collections, concepts object-		
Brief description of the course (basic sections)	oriented programming, drawing, streaming processing, domain And services applications, setting applications. All laboratory And homemade work will be carried out on Microsoft Visual Studio 2010 or newer. The aim of the course is to learn and develop console applications or windows .NET applications in the C# programming language using the concepts of object-oriented programming. Course topics include the .NET paradigm, C# programming, FCL, CLR, file handling, serialization, exceptions, structures, collections, object-oriented programming concepts, drawing, streaming, application domain and services, application customization.		
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	creating console and Windows applications in VisualStudio . NET; Creation And usage classes And objects V application C #; use the concepts of encapsulation, inheritance andpolymorphism V consoles / windows applications; exceptions mistakes process; create graphics and flows; explain the compiledprogram documentation.		

Description of the discipline	
Discipline Code	ACC6704
Name of the discipline	Financial Accounting
Number of credits (ESTS)	5
Course, semester	4, 7
Department name	Information Systems

Course author (s)	Adambekov N.
Prerequisites	Information and Communication Technologies
Postrequisites	Diploma project
The purpose of studying the discipline	This course aims to provide students with the fundamentals of financial reporting from the perspective of users of financial statements (lender and investor) and the tools and methods of financial analysis for decision making. The course introduces a set of information that an analyst can use when analyzing a company's financial performance, including the main financial statements (income statement, balance sheet, cash flow statement, and statement of changes in equity). Students will learn how to compare companies financially, understand cash flow, as well as basic profitability issues and the concepts of risk analysis. Students apply analytical tools and concepts in competitor analysis, credit and investment decision making, and business valuation.
Brief description of the course	The aim of the course is to study the following topics: working with financial
(main sections)	statements, analysis of the balance sheet and income statement, analysis of the cash flow statement, analysis of liquidity, solvency and profitability. This course aims to provide students with the fundamentals of financial reporting from the perspective of users of financial statements (lender and investor) and the tools and methods of financial analysis for decision making. The course introduces a set of information that an analyst can use when analyzing a company's financial performance, including the main financial statements (income statement, balance sheet, cash flow statement, and statement of changes in equity). Students will learn how to compare companies financially, understand cash flow, as well as basic profitability issues and the concepts of risk analysis. Students apply analytical tools and concepts in competitor analysis, credit and investment decision making, and business valuation.
Expected results of the study	 define accounting and describe its role in making informed decisions, define business goals and activities; identify users of accounting information; define four main financial statements; explain the relationship between the elements of financial statements and accounts, and classify accounts in financial statements; interpret and analyze financial statements for tasks such as credit and securities analysis, lending and investment decision making evaluate and compare companies using ratio analysis, overall size financial statements and financial analysis charts; calculate, classify and interpret activity, liquidity, solvency, profitability and valuation ratios; demonstrate how the ratios compare and how to value a company using a combination of different ratios; demonstrate the application and interpret changes in the constituent parts of the DuPont analysis (demonstration of return on equity); calculate and interpret ratios used in capital analysis, credit analysis and segment analysis; describe how ratio analysis and other methods can be used to model and forecast returns; Students are qualified in financial analysis and valuation

Description of the discipline	
Discipline code	IS6109
Name of the discipline	Cross-platform application development (Mobile-3)

Number of credits (ESTS)	5
Course, semester	4, 7
Department name	Information Systems
Course author (s)	Myrkonurov A.
Prerequisites	Introduction to programming
Postrequisites	Diploma project
The purpose of studying the discipline	The purpose of teaching the discipline is to lay down basic knowledge in the field of cross-platform programming and modern programming technologies for various architectures and platforms.
Brief description of the course (main sections)	The aim of the course is to study and develop cross-platform applications. The studied discipline forms the general professional competences of higher education, which provide: - familiarization with the basics of cross-platform programming; - studying the stages of creating applications in integrated development environments; - the ability to use in the field of professional activity the possibilities of modern programming technologies for various architectures and platforms; - possession of the skills to acquire new knowledge necessary for everyday professional activities.
Expected results of the study (acquired by students knowledge, skills, abilities and competencies)	As a result of mastering the discipline, the student must know: - the main aspects of the concept of cross-platform programming; basics of object-oriented programming; - fundamentals of the Java language. be able to: - develop simple programs to work in various operating systems; - create cross-platform programs at the run level; - create programs in cross-platform interpreted languages. skills: - work with object-oriented programming languages; - Skills in creating simple cross-platform applications.

Description of the discipline	
Discipline code	PM6100
Name of the discipline	Risk management tools
Number of credits (ESTS)	5
Course, semester	4, 8
Department name	Information Systems
Course author (s)	Zhumatkhan G.
Prerequisites	Information and Communication Technologies
Postrequisites	Diploma project
The purpose of studying the discipline	The aim of the course is to provide an overview of the principles of risk management and to ensure that students acquire a solid foundation in the discipline of risk management and are given the opportunity to apply the contextual framework of risk management. Students will be prepared to work in a business environment, developing an understanding of the issues, tools, and process for developing and implementing a risk management program.
Brief description of the course (main sections)	The aim of the course is to explore the following topics: types of risks, methods for preventing and mitigating them, the role of the board of directors in terms of risk management, as well as the people, processes and methods that can be used to support and ensure effective evaluation. monitoring and control of risks in the organization.

Expected results of the study

- Explain how various factors have influenced the development of enterprise risk management;
- Describe compliance and governance models and their role in an enterprise risk management program;
- Determine enterprise risk management and the value that an enterprise risk management program can provide;
- Describe the importance of articulating the organization's goals, values, and risk profile, and understanding how they help set the standard for the organization's materiality.
- Identify, describe and classify risk events and gain a basic understanding of the quantitative analysis of risk events;
- Describe and implement several forms of risk prevention and mitigation solutions commonly used in organizations;
- Use and explain how risk maturity models can be used as an enterprise risk management performance scorecard and add value to the organization;
- Describe the risk management environment and how organizational culture influences the organization's attitude towards risk.
