

Faculty of Digital Transformation Department of "Information Systems"



6B06104 (Code of Academic Program)

Business analysis (Name of Academic Program)

CATALOGUE OF ELECTIVE DISCIPLINES

2021

IITU JSC

The catalogue of elective disciplines for the specialty/AP

developed on the basis of the working curriculum of the specialty/AP.

The catalogue of elective disciplines was discussed at a meeting of the department

minutes No. from " 5 2021. 7 03

Head of Department

CED compiler

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The catalogue of elective disciplines was approved at a meeting of the Academic Council of "International Information Technology University" JSC minutes No. $\frac{4}{2}$ from " $\frac{30}{202}$. 2021.

Director of Academic Affairs

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1 TERMS AND ABBREVIATIONS

1.1 Academic program is a single set of basic characteristics of education, including goals, results and content of training, the organization of educational process, ways and methods for their implementation and criteria for assessing learning outcomes.

The content of academic program of higher education consists of three cycles of disciplines - general education disciplines (hereinafter - GED), basic disciplines (hereinafter - BD) and core disciplines (hereinafter - CD).

The cycle of GED includes disciplines of the compulsory component (hereinafter - CC), the university component (hereinafter - UC) and (or) the component of choice (hereinafter - COC). BD and CD include disciplines of UC and COC.

1.2 Catalogue of elective disciplines (CED) is a systematic annotated list of all COC disciplines, for the entire training period, containing a brief description indicating the purpose of study, a summary of main sections and expected learning outcomes. CED reflects the prerequisites and postrequisites of each academic discipline. It should provide the students with the possibility of an alternative choice of elective disciplines for the formation of an individual educational trajectory.

On the basis of academic program and CED, the students develop individual curricula with the help of advisers.

1. 3 Individual curriculum (IC) is a curriculum formed by the students independently with the help of an adviser for each academic year on the basis of the academic program, the catalogue of elective disciplines or modules;

IC defines an individual educational trajectory of each student separately. It includes disciplines and types of educational activities (internship, experimental research, forms of final certification) of the compulsory component (CC), the university component (UC) and the component of choice (COC).

1. 4 Advisor is a teacher who performs the functions of an academic mentor of a student (according to the appropriate academic program), and assists in choosing a learning path (creating an individual curriculum) and mastering the academic program during the training period.

1.5 The university component is a list of compulsory educational disciplines determined by the university independently for the mastering of the academic program.

1.6 The component of choice is a list of academic disciplines and the corresponding minimum amounts of academic credits offered by the university and independently chosen by students in any academic period, taking into account their prerequisites and postrequisites.

1.7 Elective disciplines are educational disciplines that are a part of the university component and the component of choice in the framework of established academic credits, introduced by organizations of education reflecting the individual preparation of students and taking into account the specifics of socio-economic development, the needs of a particular region and established scientific schools.

1.8 Postrequisites are the disciplines and (or) modules and other types of academic work, the study of which requires knowledge, skills and competencies acquired at the end of the study of this discipline and (or) modules;

1.9 Prerequisites are the disciplines and (or) modules and other types of educational work containing knowledge, abilities, skills and competencies necessary for the mastering of the studied discipline and (or) modules;

1.10 Competencies are the ability of the practical use of acquired knowledge and skills in professional activities.

2 ELECTIVE DISCIPLINES

N₂	Cycle of discipline	Code of discipline	Name of discipline	Semeste r	Num ber of credi ts	Prerequisites
			2 year		•0	
1.	Basic disciplines (BD)	SFT6101	Fundamentals of Web Development	3	6	Information and communication technologies
2.	Basic disciplines (DB)	SFT6002	Object Oriented Programming	4	5	Introduction to programming
3.	Basic disciplines (DB)	SFT6003	Operating Systems	4	5	Information and communication technologies
			3 year			
1.	Major disciplines	SFT6111	Design Patterns (ISD-1)	5	5	Object-oriented programming
2.	Major disciplines	SFT6119	Development of Web components on the Java EE platform (ISD-2)	6	5	Design Patterns (ISD-1)
3.	Major disciplines	SFT6137	Business analysis (BA- 1)	5	5	Probability Theory and Mathematical Statistics, Mathematical Analysis
4.	Major disciplines	SFT6138	Business Analysis Tools (BA-2)	6	5	Business analysis (BA-1)
5.	Major disciplines	SFT6145	AWS Cloud Foundations (AWS-1)	5	5	Information and communication technologies
6.	Major disciplines	SFT6146	AWS Solution Architecture (AWS-2)	6	5	AWS Cloud Foundations (AWS-1)
7.	Major disciplines	SFT6117	Development of mobile applications for IOS (mobile 1)	5	5	Introduction to programming, Object- oriented programming
8.	Major disciplines	SFT6124	Development of mobile applications for Android (Mobile 2)	6	5	Introduction to programming, Object- oriented programming
9.	Major disciplines	SFT6113	Programming on PL / SQL (Oracle 1)	5	5	Data and information management
10.	Major disciplines	SFT6120	Programming with PL / SQL (Oracle 2)	6	5	Oracle SQL Basics (Oracle 1)
11.	Major disciplines	SFT6115	Multimedia technologies (GD-1)	5	5	Information and communication technologies
12.	Major disciplines	SFT6122	Basics of 3D modeling (GD-2)	6	5	Information and communication technologies
13.	Major disciplines	SFT6114	Introduction to the Internet of Things and Embedded Systems (IoT-1)	5	5	Physics
14.	Major disciplines	SFT6121	Robotic Systems and Internet of Things (IoT- 2)	6	5	Introduction to the Internet of Things and Embedded Systems (IoT-1)
15.	Major disciplines	SFT6123	Introduction to ACM ICPC Problem Solving (ACM-1)	6	5	Object-oriented programming

16.	Major	SFT6116	Basic algorithms for	5	5	Introduction to ACM ICPC
	disciplines		solving ACM ICPC			Problem Solving (ACM-1)
			problems (ACM-2)			
17.	Major	SFT6152	AR / VR theory	5	5	Introduction to
	disciplines					programming, HCI
18.	Major	SFT6153	AR / VR Unity Basics	6	5	Introduction to
	disciplines					programming, HCI
19.	Major	SFT6154	Go lang web	5	5	Object-oriented
	disciplines		development			programming, Web
20					~	programing
20.	Major	SF16155	Blockchain technologies	6	5	Mathematics, ICT,
21	disciplines	0ET(157	D and a second second	5	-	Introduction to programming
21.	Major	SF16157	R programming	5	5	Object-oriented
22	Maior	SET(159		5	6	programming
22.	Major	SF10158	Parallel programming	5	6	Introduction to programming
	disciplines					
1	Maior	SET6127	4 year	7	5	Development of Web
1.	disciplines	SF10127	applications base on	/	3	components on the Java EF
	disciplines		Eramework (ISD 3)			platform (ISD 2)
2	Major	SFT6129	Papadotra web	7	5	Papadotra Web
2.	disciplines	51/10129	сервисов на платформе	7	5	компонентов на платформе
	uiseipiines		Iava EE (ISD-4)			Iava EE (ISD-2)
3	Maior	SFT6131	Клиент-серверные	7	5	Разработка Web
5.	disciplines	51 10101	приложения (ISD-5)	,	5	компонентов на платформе
	F					Java EE (ISD-2)
4.	Major	SFT6139	Basics of Business	7	5	Business Analysis Tools
	disciplines		Modeling (BA-3)			(BA-2)
5.	Major	SFT6140	Innovation Management	7	5	Business Analysis Tools
	disciplines		(BA-4)			(BA-2)
6.	Major	SFT6141	Business Process	7	5	Business Analysis Tools
	disciplines		Optimization (BA-5)			(BA-2)
7.	Major	SFT6147	AWS Solution	7	5	ICT, AWS Cloud
	disciplines		Architecture (AWS-3)			Foundations (AWS-1), AWS
						Solution Architecture (AWS-
						2)
8.	Major	SFT6148	AWS development	7	5	ICT, AWS Cloud
	disciplines		(AWS-4)			Foundations (AWS-1), AWS
						Solution Architecture (AWS-
0	Molor	SET(140	AWC development	7	5	2-3)
9.	Major	SF10149	Aws development	/	5	Equipations (AWS 1) AWS
	uiscipinies		(Aws-3)			Solution Architecture (AWS
						2-3)
10	Major	SFT6150	AWS SycOns	7	5	ICT AWS Cloud
10.	disciplines	51 10150	Administration (AWS-6)	,	5	Foundations (AWS-1) AWS
	aiseipiines					Solution Architecture (AWS-
						2-3)
11.	Maior	SFT6151	AWS SysOps	7	5	ICT, AWS Cloud
	disciplines		Administration (AWS-7)		-	Foundations (AWS-1), AWS
						Solution Architecture (AWS-
						2-3)

3 DESCRIPTION OF ELECTIVE DISCIPLINES Description of discipline

Code of discipline	SFT6101
Name of discipline	Fundamentals of Web Development
Number of credits (ESTS)	6
Course, semester	2, 3
Department	Information Systems
Course author(s)	Umarov F.
Prerequisites	Information and communication technologies
Postrequisites	Web programming
The aim of study of a discipline	Learn the basics of HTML tags, CSS and Java Script for creating web pages.
Brief course description (main sections)	Computers play a critical role in almost everything that humans do, and software professionals need a deep understanding of human, business, and theoretical aspects. This gentle introduction to computing and problem solving gives students a realistic understanding of the computing realm. At the core of computing is a way of thinking and working that is more disciplined than many students have ever experienced, but the benefits of seeing, understanding, and then developing these skills can be overwhelming. This course prepares and launches students into educational paths in all areas of science and business, as well as in the careers of software developers, software engineers, and computer scientists.
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	 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 presentation, source code, executable code, verifiers, and APIs. Create short, simple presentations and documents that are well thought out, persuasive, and supported by evidence. Search and evaluate information. Present results in an organized manner. Discuss the notion that each problem has several solutions, each with its own advantages and disadvantages, and that success is associated with finding a technical solution that best fits the non-technical aspects of a particular problem.

Description of discipline		
Code of discipline	SFT6002	
Name of discipline	Object Oriented Programming	
Number of credits (ESTS)	5	
Course, semester	2, 4	
Department	Information Systems	
Course author(s)	Beisembyiev B	
Prerequisites	Introduction to programming	
Postrequisites	Advanced algorithms	
The aim of study of a discipline	• Create a system of knowledge about object-oriented concepts.	
	 Knowledge of object-oriented language: Java 	
	• Gain knowledge and skills in object-oriented programming using	
	Java	
	• Develop an understanding and use of the advantages of the platform.	
Brief course description (main	Development of console or window applications using the Java	
sections)	programming language using object-oriented programming concepts.	
	Course topics include the OOP paradigm, Java programming, file	

	handling, exceptions, structures, collections, object-oriented
	programming concepts, drawing.
	All lab and homework will be done on Microsoft VisualStudio 2010 or
	newer.
Expected Learning Outcomes	1. To recognize the concept and basic principles of object-oriented
(knowledge, abilities, skills and	programming.
competencies acquired by	2. Define the basics of object-oriented programming in C #, including
students)	defining classes, invoking methods, using class libraries, and more.
	3. Recognize important topics and principles of software development.
	4. Solving real-world problems through software development in a high-
	level programming language.
	5. Explain the benefits of object-oriented design and understand when it
	is an appropriate methodology.
	6. Develop object-oriented solutions for small systems that include
	many objects.
	7. Implement object-oriented solutions in C #.
	8. Test and debug implementations of object-oriented C # solutions.

Description of discipline		
Code of discipline	SFT6003	
Name of discipline	Operating Systems	
Number of credits (ESTS)	5	
Course, semester	2, 4	
Department	Information Systems	
Course author(s)	Umarov F.	
Prerequisites	Information and communication technologies	
Postrequisites	Computer Systems Architecture, Information Security	
The aim of study of a discipline	Introduce the inner workings of modern operating systems. Specifically, 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. Special attention will be paid to the bash shell and user environment.	
Brief course description (main sections)	This course will provide an introduction to operating system design and implementation. 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 tradeoffs that can be made between performance and functionality during the design and implementation of an operating system. Special 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 Bash, network management, network security.	
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	 describe the main responsibilities of a modern operating system and explain the history leading to their current form study important issues in the design and implementation of the operating system understand the goals of standardization of OS interfaces (and others) develop and write bash scripts for Linux OS demonstrate basic knowledge of OS processes correctly allocate OS resources implement the fundamental structures of the OS define and process command line arguments. 	

Description of discipline		
Code of discipline	SFT6111	
Name of discipline	Design Patterns (ISD-1)	
Number of credits (ESTS)	5	
Course, semester	3, 5	
Department	Information Systems	
Course author(s)	Seitkulov J., Beisembiev B.	
Prerequisites	Object Oriented Programming	
Postrequisites	Business Component Development on the Java EE Platform	
The aim of study of a discipline	Start designing and developing applications and systems using design	
	patterns and avoiding the knowledge of combating patterns	
	accumulated and proven throughout the industry. The course is	
	specially targeted and adapted to Java implementation and	
	considerations. In this course, programmers will become familiar with	
	ideas and techniques commonly referred to as Java language patterns.	
	Patterns are reusable solutions to recurring problems in software	
	development.	
Brief course description (main	Design Patterns in Java is designed to use design patterns to solve a	
sections)	variety of problems.	
Expected Learning Outcomes	1. List of design patterns in Java.	
(knowledge, abilities, skills and	2. Development of an understanding of the principles of	
competencies acquired by	object-oriented programming	
students)	3. Implementation of design patterns	
	4. Solve practical problems by creating java programs with	
	good style.	
	5. Modify and rewrite the created program using analysis.	
	6. Explain the capabilities and limitations of basic design	
	patterns	

Description of discipline		
Code of discipline	SFT6119	
Name of discipline	Development of Web components on the Java EE platform (ISD-2)	
Number of credits (ESTS)	5	
Course, semester	3, 6	
Department	IS	
Course author(s)	Seitkulov J., Beisembiev B.	
Prerequisites	Design Patterns (ISD-1)	
Postrequisites	Development of a web application based on the Framework (ISD-3),	
	Development of web services on the Java EE platform (ISD-4),	
	Client-server applications (ISD-5)	
The aim of study of a discipline	This course prepares students for OCPJBCD (Oracle Certified	
	Professional Level : Business Component Developer for Java EE 5	
	platform) certification , which requires knowledge of the basics of	
	developing Java components for distributed enterprise applications.	
	Particular attention is paid to component development.	
Brief course description (main	This course prepares students for OCPJBCD (Oracle Certified	
sections)	Professional Level : Business Component Developer for Java EE 5	
	platform) certification , which requires knowledge of the basics of	
	developing Java components for distributed enterprise applications.	
	Particular attention is paid to component development.	
Expected Learning Outcomes	1. EJB and MDB API practices	
(knowledge, abilities, skills and	2. Deploying and managing an application server (Glassfish)	
competencies acquired by	3. use EJB, Hibernate, JPA, and JAVAMAIL API containers	
students)	4. Object Relational Mapping Identification (ORM)	

5.	Java Persistence	API (JPA)	practice
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Description of discipline		
Code of discipline	SFT6137	
Name of discipline	Business analysis (BA-1)	
Number of credits (ESTS)	5	
Course, semester	3, 5	
Department	IS	
Course author(s)	Sisenbaeva S.	
Prerequisites	Probability Theory and Mathematical Statistics, Mathematical	
-	Analysis	
Postrequisites	Business intelligence tools (BA-2)	
The aim of study of a discipline	This course will allow you to understand what analysts are doing, understand how to identify and develop requirements for software products, create analysis stage artifacts, and model a domain using UML diagrams. Introduction to Business Analysis. Business Analysis Basic Concepts Model according to BABOK. Choosing a solution: software development. Stakeholders of the project. Requirements for software. Integration between systems. Work on the interface. Requirements management. Completion of the project. Assessment of the success of the project	
Brief course description (main sections)	This course will allow you to understand what analysts are doing, understand how to identify and develop requirements for software products, create analysis stage artifacts, and model a domain using UML diagrams. Introduction to Business Analysis. Business Analysis Basic Concepts Model according to BABOK. Choice of solution: software development. Stakeholders of the project. Requirements for software. Integration between systems. Work on the interface. Requirements management. Completion of the project. Assessment of the success of the project	
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	 -Know and understand what analysts are doing. - understand how to identify and develop requirements for software products, create artifacts of the analysis stage. - be able to model a subject area using diagrams in UML. - be able to apply business analysis tools. - know the model of basic concepts of business analysis according to BABOK. - be able to develop software requirements. - apply Integration between systems. - be able to work on the interface. - be able to assess the success of the project. 	

Description of discipline		
Code of discipline	SFT6138	
Name of discipline	Business Analysis Tools (BA-2)	
Number of credits (ESTS)	5	
Course, semester	3, 6	
Department	IS	
Course author(s)	Sembina G.K., Muratova K.N.	
Prerequisites	Business Analysis (BA-1)	
Postrequisites	Business Modeling Basics (BA-3)	

The aim of study of a discipline	Learn how to generate descriptive statistics and explore data with analysis of variance graphs perform and apply multiple comparison techniques, perform linear regression and assess the assumptions, use regression model selection techniques to aid in the predictor variables choice in multiple regression, use diagnostic statistics to assess statistical assumptions and identify potential outliers in multiple regression, use chi-square statistics to detect associations among categorical variables, fit a multiple logistic regression model. Lectures are supported by practical tasks, performed by listeners independently on MS PowerBi for Academics technology. By the performed practical tasks and examination results, the students who have fulfilled successfully course requirements besides a positive assessment for a special course will receive the knowledge at data analysis tools.
Brief course description (main	training the specialists, capable to use MS PowerBI programming
sections)	technologies for the solution business data analysis tasks. Description
	the basic MS PowerBI consepts, data files, filters, aggregation of
	statistical data: timeseries, slicers, combining charts, interactive BI
	reports, customer segmentation, bins and distributions, clustering.
	Explanation of MS Powerbi dashboard concepts and feeding real-time
	data via streaming api.
Expected Learning Outcomes	1. Demonstrate knowledge and comprehension on visualization of data
(knowledge, abilities, skills and	2. Demonstrate and understand the most important and fundamental
competencies acquired by	bases of business analysis tools.
students)	3. Provide reports on data;
	B) Functional: to be able to
	4. Include new knowledge in the Power BI;
	5. Analyze educational tasks/situations/cases and offer direction to
	solve it;
	6. Use methods (research, calculation, analysis, etc.) inherent to
	the field of study individually or in a group of educational and research
	activities;

Description of discipline	
Code of discipline	SFT6145
Name of discipline	AWS Cloud Foundations (AWS-1)
Number of credits (ESTS)	5
Course, semester	2 course, 3 semester
Department	Information Systems
Course author(s)	Senior-lector Maulenov Y.S., PhD, associate professor Kassymova A.B.
Prerequisites	Information and communication technologies
Postrequisites	AWS Solution Architecture (AWS-2)
The aim of study of a	Course is intended for students who seek an overall understanding of
discipline	cloud computing concepts, independent of specific technical roles. It
	provides a detailed overview of cloud concepts, AWS core services,
	security, architecture, pricing, and support.
	The course could be recommended not only for students with technical
	specialty, but also for business and management specialty students.
	After passing this course you will be recommended to pass "AWS
	Certified Cloud Practitioner" exam and become officially AWS
	Certified (<u>https://aws.amazon.com/certification/certified-cloud-</u>
	practitioner/). As IITU is partner of Amazon in AWS Academy program
	you will be granted 50% discount for you first exam attempt and free
	access for paid sample exam.

Brief course description (main sections)	 Below are the main and core topics/modules which will be covered in the course: 1) Cloud Concepts Overview 2) Cloud Economics and Billing 3) AWS Global Infrastructure Overview 4) Cloud Security 5) Networking and Content Delivery 6) Compute 7) Storage 8) Databases 9) Cloud Architecture 10) Automatic Scaling and Monitoring
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	 Upon completion of this course, students will be able to: Define the AWS Cloud Explain the AWS pricing philosophy Identify the global infrastructure components of AWS Describe the security and compliance measures of the AWS Cloud, including AWS Identity and Access Management (IAM) Create a virtual private cloud (VPC) by using Amazon Virtual Private Cloud (Amazon VPC) Demonstrate when to use Amazon Elastic Compute Cloud (Amazon EC2), AWS Lambda, and AWS Elastic Beanstalk Differentiate 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 the architectural principles of the AWS Cloud Explore key concepts related to Elastic Load Balancing, Amazon CloudWatch, and Amazon EC2 Auto Scaling. Optional outcome: you will be granted 50% discount for passing "AWS Certified Cloud Practitioner" exam.

Description of discipline	
Code of discipline	SFT6146
Name of discipline	AWS Solution Architecture (AWS-2)
Number of credits (ESTS)	5
Course, semester	2 course, 4 semester
Department	Information Systems
Course author(s)	Senior-lector Maulenov Y.S., PhD, associate professor Kassymova
	A.B.

Prerequisites	Information and communication technologies, Amazon Web Services 1
Postrequisites	AWS Solution Architecture (AWS-3)
The aim of study of a discipline	Course covers the fundamentals of building IT infrastructure on AWS. The course teaches students how to optimize use of the AWS Cloud by understanding AWS services and how they fit into cloud-based solutions. After passing this course you will be recommended to pass "AWS
	Certified Solutions Architect – Associate" exam and become officially AWS Certified (<u>https://aws.amazon.com/certification/certified-</u> <u>solutions-architect-associate/</u>). As IITU is partner of Amazon in AWS Academy program you will be granted 50% discount for you first exam attempt and free access for paid sample exam.
Brief course description (main sections)	Below are the main and core topics/modules which will be covered in the course:
	 11) Welcome to AWS Academy Cloud Architecting 12) Introducing Cloud Architecting 13) Adding a Storage Layer 14) Adding a Compute Layer 15) Adding a Database Layer 16) Creating a Networking Environment 17) Connecting Networks 18) Securing User and Application Access
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	 Upon completion of this course, students will be able to: Make architectural decisions based on AWS architectural principles and best practices Use AWS services to make infrastructure scalable, reliable, and highly available
	- Use AWS managed services to enable greater flexibility and resiliency in an infrastructure
	Optional outcome: you will be granted 50% discount for passing "AWS Certified Solutions Architect – Associate" exam.

Description of discipline	
Code of discipline	SFT6117
Name of discipline	Development of mobile applications for IOS (mobile 1)
Number of credits (ESTS)	5
Course, semester	3, 5
Department	IS
Course author(s)	Adibek T.
Prerequisites	Object Oriented Programming
Postrequisites	Diploma project
The aim of study of a discipline	Studying the development of mobile applications for the iOS platform.
Brief course description (main	During this course, students will learn to use development tools such
sections)	as Xcode, design interfaces and interactions, and evaluate their
	usability. Students will also learn how to properly design an
	application architecture and how to work with complex data coming
	from a local database or remote API.

Expected Learning Outcomes	1. Write Swift programs
(knowledge, admittes, skins and	2. Development of mobile application architecture
competencies acquired by	3. Development of complex iOS applications
students)	4. Network requests and response processing
	5. Storage and retrieval of data in iOS applications

Description of discipline	
Code of discipline	SFT6124
Name of discipline	Development of mobile applications for Android (Mobile 2)
Number of credits (ESTS)	5
Course, semester	3, 6
Department	IS
Course author(s)	Mamen E.
Prerequisites	Object Oriented Programming
Postrequisites	Diploma project
The aim of study of a discipline	Studying the development of mobile applications for the Android platform.
Brief course description (main sections)	The course is an introduction to programming mobile applications using the latest Android technologies. Topics include activity lifecycle, resources, layouts, intents for multiple activities, menus, snippets and dialogs, action bar, adapters, persistence using shared settings, SQLite, and content providers. The emphasis is on the practical use of these components in applications. Includes a significant team project.
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	 demonstrate the basic concepts and techniques for developing applications for an Android phone. 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 get additional resources and security information needed for various different types of functions and services of Android applications (cards, SMS, email, etc.). Demonstrate how to work with database functions in the Android mobile application.

Description of discipline	
Code of discipline	SFT6113
Name of discipline	Programming on PL / SQL (Oracle 1)
Number of credits (ESTS)	5
Course, semester	3, 5
Department	IS
Course author(s)	Mukhitova K.E.
Prerequisites	Data and information management
Postrequisites	Programming with PL / SQL (Oracle 2)
The aim of study of a discipline	Build, deploy and manage robust database applications using Oracle
	database tools.
Brief course description (main	Most of the topics covered are an understanding of basic procedural /
sections)	structured query language, subroutine, query section and syntax, DML,
	advanced DML, and scripting. Starting with a basic outline of what PL
	/ SQL is, students will establish a foundation to expand their
	knowledge by exploring data types, flow control, errors, and more.
	You will explore strings, numbers, booleans, and arrays.

Expected Lear	ming	1.design, create and manage database applications in Oracle 11g;
Outcomes (knowledge,		2. write PL / SQL codes for the development of stored procedures,
abilities, skills	and	triggers and packages;
competencies acquired	by	3. management and creation of a sequence of databases, synonyms and
students)		tables;
		4. improving security, performance and data integrity;
		5. using SQL developer to manipulate and retrieve data efficiently;
		6.working with various sections of PL / SQL such as declaration,
		execution and exception handling

Description of discipline	
Code of discipline	SFT6120
Name of discipline	Programming with PL / SQL (Oracle 2)
Number of credits (ESTS)	five
Course, semester	3, 6
Department	Information Systems
Course author(s)	Muratova K.
Prerequisites	PL / SQL Programming (Oracle 1)
Postrequisites	Graduation design
The aim of study of a discipline	Develop stored procedures, functions, packages, and more with PL / SQL.
Brief course description (main sections)	A PL / SQL-trained program begins with an introduction to PL / SQL and then explores the benefits of this powerful programming language. Students will learn how to design stored procedures, functions, packages, and more.
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	 design, creation and management of database applications in Oracle 11g; write PL / SQL codes for the development of stored procedures, triggers and packages; management and creation of a sequence of databases, synonyms and tables; improving security, performance and data integrity; work with various sections of PL / SQL, such as declaration, execution and exception handling; creation and debugging of stored procedures and functions; optimization of system performance.

Description of discipline	
Code of discipline	SFT6115
Name of discipline	Multimedia technologies (GD-1)
Number of credits (ESTS)	5
Course, semester	3, 5
Department	IS
Course author(s)	Grigoriev A.
Prerequisites	Information and communication technologies
Postrequisites	Fundamentals of 3D Modeling (GD-2)
The aim of study of a discipline	is the formation of students' practical ideas about the essence and
	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 the context of solving real practical problems.
Brief course description (main	The discipline includes: the concept of multimedia technology;
sections)	multimedia technology tools; stages and technology of creating
	multimedia technology products; design of software for multimedia
	technology; configuration of technical means of multimedia

	technology; implementation of static and dynamic processes using multimedia tools.
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	 Know: theoretical foundations of converting analog information into digital and vice versa; basic 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; hardware requirements that are used to create multimedia products; stages and technology for creating multimedia products. Be able to: to develop multimedia products; create and edit multimedia elements; create presentations containing multimedia elements; to place multimedia products on the Internet. Own: skills of detailed design of multimedia objects; skills of placing, testing and updating multimedia objects; approaches to the use of information technology when creating a project of multimedia objects; tools for creating and modifying multimedia objects; skills of presentation of the results obtained; modern tools for creating, modifying and viewing a multimedia product.

Description of discipline	
Code of discipline	SFT6122
Name of discipline	Basics of 3D modeling (GD-2)
Number of credits (ESTS)	5
Course, semester	3, 6
Department	IS
Course author(s)	Grigoriev A.
Prerequisites	Information and communication technologies
Postrequisites	Diploma project
The aim of study of a discipline	The goal of teaching the discipline is to master a graphic editor, with
	which you can model three-dimensional images of objects, as well as
	the basic concepts of animation programs and fundamental tools that
	are necessary to create three-dimensional characters and animations.
Brief course description (main	This discipline occupies an important place in the knowledge system,
sections)	forming a modern approach to creativity through the use of computer
	technology.
Expected Learning Outcomes	- to navigate in the three-dimensional space of the scene;
(knowledge, abilities, skills and	- effectively use the basic tools for creating objects;
competencies acquired by	- modify, change and edit objects or their individual elements;
students)	- to combine the created objects into functional groups;
	- create simple three-dimensional models of real objects.

Description of discipline	
Code of discipline	SFT6114
Name of discipline	Introduction to the Internet of Things and Embedded Systems (IoT-1)
Number of credits (ESTS)	5
Course, semester	5

Department	IS
Course author(s)	Nurlan Karimzhan
Prerequisites	Physics
Postrequisites	Robotics and IoT systems (IoT-2)
The aim of study of a discipline	The goal of this course is that students should deepen their understanding of the Internet of Things (IoT), how to design IoT based systems.
Brief course description (main sections)	This course introduces the element base of the "Internet of Things" devices, with operating systems and programming languages. Students will master wired protocols for exchanging information between
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	 Understanding the IoT vision from a global context. Determine the prospects for the development of the IoT market. The use of devices, gateways and data management in the IoT. Building modern architecture in the IoT. Application of IoT in industrial and commercial building automation and real design constraints. Briefly explain how the Internet and the Internet of Things work. Understand the limitations and capabilities of wireless and mobile networks for the Internet of Things. Use basic measurement tools to determine real-time performance of packet networks. Analysis of tradeoffs in interconnected wireless embedded sensor networks.

Description of discipline	
Code of discipline	SFT6121
Name of discipline	Robotic Systems and Internet of Things (IoT-2)
Number of credits (ESTS)	5
Course, semester	3, 6
Department	IS
Course author(s)	Nurlan Karimzhan
Prerequisites	Introduction to the Internet of Things and Embedded Systems (IoT-1)
Postrequisites	Diploma Project
The aim of study of a 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 their knowledge, increase motivation for learning through the practical application of integrated knowledge gained in various educational fields (mathematics, physics, computer science); to 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 the comprehensive coverage of robotic science and technology from design to application. The course will provide opportunities for practical experience with Raspberry - pi and various sensors with a robotic arm. Finally, this course will develop the necessary skills for management and modeling and applied aspects in various real-world applications.
Brief course description (main sections)	the subject of the study is the principles and methods for the development, design and programming of control electronics based on the Arduino computing platform (controller) or its clone.

Expected Learning	1. Understand the concept of degree of uncertainty in well-structured
Outcomes (knowledge,	environments, such as assembly lines. The student will interact with the
abilities, skills and	environment through actuators and sensors.
competencies acquired by	2. Use different types of sensors with an Arduino controller. In
students)	addition, multiple sensor fusion will be in practice.
	3. To apply mathematics and the control part of robotics in practice.
	4. Build a simulation of a common environment, sensors and robotics
	5. Understand real-time control and task processing using a
	mathematical model.
	6. Understand a single board computer, mechanical engineering and
	mathematics.
	7. Use the popular Raspberry Pi programming device.
	8. Create programs that use the Python programming language.
	9. Define methods of computer science materials.
	10. Combine Raspberry $PIB + and Arduino$.

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

Description of discipline	
Code of discipline	SFT6123
Name of discipline	Basic algorithms for solving ACM ICPC problems (ACM-2)
Number of credits (ESTS)	5
Course, semester	3, 6
Department	IS
Course author(s)	Eskendir Sultanov, Senior Lecturer
Prerequisites	Introduction to ACM ICPC Problem Solving (ACM-1)
Postrequisites	Diploma Project
The aim of study of a discipline	The course "Basic algorithms for solving ACM ICPC problems "is
	designed to study the basic algorithms and data structures for solving
	various problems of ACM ICPC . For this purpose, data structures,
	principles for constructing algorithms and programs, methods for

	solving, programming, debugging and implementing programs are considered.
Brief course description (main	The course "Basic algorithms for solving ACM ICPC problems " is
sections)	designed to study the basic algorithms and data structures for solving
	various problems of ACM ICPC. For this purpose, data structures,
	principles for constructing algorithms and programs, methods for solving, programming, debugging and implementing, programs, are
	sorving, programming, debugging and implementing programs are
	considered.
Expected Learning Outcomes	1. Perform analysis depending on input data limitations and use
(knowledge, abilities, skills and	appropriate algorithms
competencies acquired by	2. Use appropriate data structures depending on their properties.
students)	3. Be able to solve problems, breaking them into subtasks
	4. Quickly and effectively solve practical problems.
	5. Compare and contrast different solutions to the problem after
	testing the program.
	6. Modify and rewrite the created program using analysis.

Description of discipline	
Code of discipline	SFT6152
Name of discipline	AR / VR theory
Number of credits (ESTS)	5
Course, semester	3, 5
Department	РЭТ
Course author(s)	Daineko E.A.
Prerequisites	Information and communication technologies, HCI
Postrequisites	Diploma project
The aim of study of a discipline	The course is devoted to augmented and virtual reality, during which students will be told the history of technology development, use cases, development prospects.
Brief course description (main sections)	 The course focuses on the history of technology development and covers AR / VR theory. Therefore, the discipline consists of the following sections: 1. Virtual reality: history of development and devices; 2. Augmented reality: history and devices; 3. VR and AR applications; 4. Design of interfaces for AR / VR applications; 5. AR / VR market; 6. Challenges and prospects for the development of AR / VR. "Virtual Reality: A History of Development and Devices" covers the stages of technology development in different years. Also at this stage, various devices and their structure are studied, which allow working in VR mode. The section "Augmented Reality: History and Devices" introduces students to how AR develops and what devices that can work with technology are made of. In the VR and AR Applications section, an introduction to current AR and VR projects takes place, 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 specificity.

	The AR / VR Market section is devoted to the current state of the
	market for virtual and augmented reality applications, as well as
	development forecasts.
	At the final stage, "Challenges and Prospects for AR / VR
	Development," students will get acquainted with the complexities of
	the industry and the prospects for market development.
Expected Learning Outcomes	This course will introduce students to the VR / AR industry and is
(knowledge, abilities, skills and	suitable for anyone who does not have experience with technology.
competencies acquired by	Expected results of the study, after completing the course:
students)	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 your own ideas for projects in AR / VR;
	5. Identify good and bad projects;
	6. Understand the structure of VR / AR devices.
	Students of the course 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 virtual
	and augmented reality industry works. How applications work what
	factors need to be considered when developing what is needed to
	promote projects. In addition students will be able to explore the
	intermals of the devices used in AD / VD
	Internals of the devices used in AK / VK.
	1. 1. After completing the discipline, students will be equipped
	with a set of skills necessary to generate ideas for their own projects.
	Knowledge of the structure of devices will allow you to take this into account in the process of their design and planning

Description of discipline	
Code of discipline	SFT6153
Name of discipline	AR / VR Unity Basics
Number of credits (ESTS)	5
Course, semester	3, 6
Department	РЭТ
Course author(s)	Daineko E.A.
Prerequisites	Information and communication technologies, HCI
Postrequisites	Diploma project
The aim of study of a discipline	This course focuses on the basics of development in the Unity game engine. It will allow students to become familiar with the interface, basic tools and functions of the application. The main goal of the course is to teach students to create their own projects, introduce additional packages. In the course of studying the discipline, students will get acquainted with various projects of other developers, which will help them learn to distinguish good projects from bad ones.

	Subsequently, this will help students to take the knowledge gained into their own projects. The course is a starting one, and will allow students to acquire the minimum required set of skills for independent development of projects. The course will explore ways of creating an application interface, writing scripts to ensure interaction between project elements, importing external packages to provide a project with additional functionality, deploying an application on different platforms.
Brief course description (main	The course consists of six main sections, each of which will introduce
sections)	you to specific elements of the game engine. Each stage of the course
	is devoted to a specific topic, the detailed presentation of information
	will make it easier to assimilate. Course sections:
	1. Acquaintance with Unity;
	2. Basics of Unity;
	3. Introduction to the game engine;
	4. Familiarity with other platforms;
	5. Writing code;
	At the Acquaintance with Unity stage, students will become familier
	with what a game engine is its history functions and canabilities
	The next stage - "Unity Basics" - will tell you 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 required for development.
	The section "Getting to know other platforms" is devoted to the study
	of analogs, will demonstrate to students different platforms and their
	capabilities, differences and similarities with Unity.
	"Writing Code" teaches 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
Emperted Learning Outcomes	gained during the course.
Expected Learning Outcomes	1 Work in the Unity environment:
competencies acquired by	2. Create a user interface for the application:
students)	3. Develop your own projects;
statems)	4. Import third-party modules for additional features;
	5. Write the code;
	6. Analyze and correct the code;
	7. Deploy applications across multiple 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 C # programming
	bases necessary for writing application code. They also learn to
	Students will learn how to create a user interface to interact with the
	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 in the development of the application will be teaching students to deploy their projects on one of the platforms that students can choose depending on the needs of the project.

Description of discipline	
Code of discipline	SFT6154
Name of discipline	Go lang web development
Number of credits (ESTS)	5
Course, semester	3, 5
Department	КИИБ
Course author(s)	Tolegenov A.M.
Prerequisites	Object Oriented Programming, Web Programming
Postrequisites	Diploma project
The aim of study of a discipline	Learn the basics of the language and web service development with Go
Brief course description (main	Go (golang) is a modern programming language designed for the
sections)	development of highly competitive applications running on multiprocessor systems.
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	The course will give the basics of programming in the Go language, as well as experience in using the language in the basic tasks that are encountered today in server-side web development.

Description of discipline	
Code of discipline	SFT6155
Name of discipline	Blockchain technologies
Number of credits (ESTS)	5
Course, semester	3, 6
Department	Information Systems
Course author(s)	A.A. Kuatbaeva
Prerequisites	Mathematics, ICT, Introduction to Programming
Postrequisites	Data mining, Big data mining
The aim of study of a	The goal of the discipline is to study blockchain technology on
discipline	mathematical, cryptographic foundations and apply it to solving applied
	problems (smart contracts, supply chain management, digital signatures
	and algorithms for their verification).
Brief course description (main	Blockchain is a mathematical algorithm that allows secure and private
sections)	exchange of data across 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 the computer network.
	Blockchain provides effective and reliable data protection, transparent and tamper-proof exchange of information.

	The discipline covers a number of mathematical methods of the family
	of elliptic curves and methods of creating software for blockchain
	systems in Java, Python.
	The discipline will introduce students to the basics of blocksheip on
	various platforms
Expected Learning Outcomes	As a result of mastering the discipline the student / master's student
(knowledge abilities skills and	must
competencies acquired by	inust
students)	Know:
<i>,</i>	
	1. RLA in the field of blockchain in the world and the Republic of
	Kazakhstan
	2 Basic mathematical foundations of blockchain construction
	2. Dasie matiematical foundations of blockenam construction
	3. Cryptographic basics of blockchain
	4. Blockchain process management
	Be able to:
	1. Build blockchain algorithms from scratch
	2. Develop programs in Java for the blockchain
	3 Design blockchain on elliptic curves
	Have knowledge of:
	1. Designing blockchain models
	2. Develop software for blockchain
	1. 3. Design smart contract systems for an applied task /

Description of discipline	
Code of discipline	SFT6157
Name of discipline	R programming
Number of credits (ESTS)	5
Course, semester	3, 6
Department	IS
Course author(s)	Moldagulova A.N.
Prerequisites	Object Oriented Programming
Postrequisites	Data modeling
The aim of study of a discipline	An Introduction to Programming in R helps students master the basics of this beautiful open source language, including factors, lists, and data frames. This course covers practical issues in statistical computing, including reading data in R, accessing R packages, writing R functions, and organizing and annotating R code with hands-on working examples.
Brief course description (main sections)	All lab and homework will be done on Microsoft Visual Studio 2010 or newer.
Expected Learning Outcomes (knowledge, abilities, skills and	• Learn basic syntax, programming grammar, and a range of vocabularies to aid in data analysis.

competencies	acquired	by	• Make a list of motivations for learning R programming
students)		-	• Importing, viewing and modifying datasets in R Programming
			• Perform appropriate statistical tests in R programming

Description of discipline		
Code of discipline	SFT6158	
Name of discipline	Parallel programming	
Number of credits (ESTS)	6	
Course, semester	3, 5	
Department	IS	
Course author(s)	Nayzabayeva L.K.	
Prerequisites	Introduction to programming	
Postrequisites	Diploma project	
The aim of study of a discipline	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 for parallelizing algorithms. Formation of skills in working with parallel computers, development and debugging of parallel programs in the environment of parallel operating systems, researching the features of the structure of parallel computers and taking these features into account when carrying out computations.	
Brief course description (main sections)	In parallel computing, multiple processors work together to solve this problem. These are exciting times for parallel computing. The largest parallel machine has over one hundred thousand processors, and machines with over ten thousand processors are believed to be in the public domain by the end of the decade. Moreover, as most chip makers are moving to multi-core processors, most machines will soon be parallelized. Therefore, it is very important to learn how to use parallel machines effectively.	
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	 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 in order to optimize code performance. To change and rewrite parallel code, debug it and fix errors. To explain the problem, implement effective and correct code to solve it, analyze its performance. Make persuasive written and oral presentations explaining achievements. 	

Description of discipline	
Code of discipline	SFT6127
Name of discipline	Development of a web application based on the Framework (ISD-3)
Number of credits (ESTS)	5
Course, semester	4,7
Department	Information Systems
Course author(s)	Beysembiev B., Seitkulov J.
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 aim of study of a	This course prepares students for the OCPJWCD (Oracle Certified
discipline	Professional Level Professional) certification, which provides a basic
	knowledge of developing Java components (servlets and JSPs) used in
	web applications.
Brief course description	This course prepares students for the OCPJWCD (Oracle Certified
(main sections)	Professional Level Professional) certification, which provides a basic
	knowledge of developing Java components (servlets and JSPs) used in
	web applications.
Expected Learning	1.define the basic ideas of Java components;
Outcomes (knowledge,	2. be able to develop a Java component;
abilities, skills and	3. be able to implement servlets;
competencies acquired by	4. implement JSP pages;
students)	5. understand web applications using servlets and JSP pages.

Description of discipline	
Code of discipline	SFT6129
Name of discipline	Development of web services on the Java EE platform (ISD-4)
Number of credits (ESTS)	5
Course, semester	4,7
Department	IS
Course author(s)	Seitkulov J., Beisembiev B.
Prerequisites	Development of Web Components on the Java EE Platform (ISD-2)
Postrequisites	Diploma project
The aim of study of a discipline	This course prepares students for the OCPJWSD (OCPJWSD: Oracle
	Certified Professional Level: Web services developer for the Java EE
	5 platform) certification, which includes the ability to develop web
	services using Java technologies such as the Java Web Services
	Developer Pack, JAX- WS and JAXB. In addition, this course covers
	XML, JSON, REST, and Security Fundamentals.
Brief course description (main	This course prepares students for the OCPJWSD (OCPJWSD: Oracle
sections)	Certified Professional Level: Web services developer for the Java EE
	5 platform) certification, which includes the ability to develop web
	services using Java technologies such as the Java Web Services
	Developer Pack, JAX- WS and JAXB. In addition, this course covers
	XML, JSON, REST, and Security Fundamentals.
Expected Learning Outcomes	1.be able to practice JAX-RS and JAX-WS
(knowledge, abilities, skills and	2.be able to demonstrate REST web services
competencies acquired by	3.explore the SOAP web service
students)	4. Be able to work with sparse JSON and XML
, ,	5. Be able to integrate with Amazon SES, Google Maps

Description of discipline	
Code of discipline	SFT6131
Name of discipline	Client Server Applications (ISD-5)
Number of credits (ESTS)	five
Course, semester	4,7
Department	Information Systems
Course author(s)	Seitkulov J., Beisembiev B.
Prerequisites	Development of Web Components on the Java EE Platform (ISD-2)
Postrequisites	Diploma project

The aim of study of a discipline	Students study the fundamental principles of application work in the client-server architecture; mastering technologies for storing and processing data in systems of client-server architecture.
Brief course description (main sections)	Studying the fundamental principles of application work in the client- server architecture; mastering technologies for storing and processing data in systems of client-server architecture.
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	As a result of mastering the discipline, the student should be able to: • fundamentals of new information technologies for the development of client-server software, • features of development, organization, distribution and monetization of client-server software, • use the IDE for writing program code, • project management systems, team communication systems, version control systems, • fundamentals of the technology of object-oriented decomposition of software systems, basic design patterns • analyze the client-server architecture, • theoretically substantiate the need to use IT and the choice for solving specific professional tasks, • use specialized software for the development of client-server software, • use the principles of OOP when creating client-server software, • archiming the work of client emplications with distributed databases

	Description of discipline
Code of discipline	SFT6139
Name of discipline	Basics of Business Modeling (BA-3)
Number of credits (ESTS)	5
Course, semester	4,7
Department	IS
Course author(s)	Sembina G.K.
Prerequisites	Business Analysis Tools (BA-2)
Postrequisites	Diploma Project
The aim of study of a discipline	teaching the theoretical foundations of process management, modeling and analysis of business processes, familiarizing students with modern tools of business modeling. The objectives of the discipline are reduced to the study of the theory of the process approach to the management of an organization's activities,
	methodologies for describing business processes and the software that supports them.
Brief course description (main sections)	Every modern enterprise is forced to constantly improve its activities. The approach to managing an organization as managing functionally separated departments is currently not effective. Today, enterprises need a transition to a modern process-oriented management system and an integrated application of advanced methods and software products for business processs management. Modeling business processes makes it possible to analyze and improve the activities of the enterprise as a whole and in the workplace, its interaction with external organizations, customers and suppliers.
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	 Know: the content of general scientific and specific methods of business process management activity description methodology process analysis methods Be able to:

- use tools for modeling business processes
- analyze business processes using various methods
- to carry out management functions within the framework of projects and
programs to improve business processes
Own:
- understanding of the process approach and process-oriented organization
- an understanding of the theoretical foundations of process control
- an understanding of modern software used in the field of business process
modeling

Description of discipline	
Code of discipline	SFT6140
Name of discipline	Innovation Management (BA-4)
Number of credits (ESTS)	5
Course, semester	4,7
Department	IS
Course author(s)	Alimzhanova L.M.
Prerequisites	Business Analysis Tools (BA-2)
Postrequisites	Diploma Project
The aim of study of a discipline	Studying the content and structure of the innovation process, researching various aspects of innovation management, acquiring skills in analyzing corporate innovation strategies, as well as assessing the effectiveness of innovative projects and searching for possible forms of their financing.
Brief course description (main sections)	The course will consider the benefits (and problems) of innovation, examples of innovation. In addition, we will consider various tools and approaches to innovation management.
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	 evaluating the importance of innovation and its effective management explain some current models of innovation and relate them to current practice Illustrate innovation management practices through one or more case studies describe the innovation process and criticize various tools and approaches to managing this process revealing the impact of institutions and national systems of innovation on the innovation management process Evaluate a set of incentive mechanisms and structures to stimulate innovative behavior determination of the best practice in innovation management in

Description of discipline	
Code of discipline	SFT6141
Name of discipline	Business Process Optimization (BA-5)
Number of credits (ESTS)	5
Course, semester	4,7
Department	IS
Course author(s)	Satybaldieva R.Zh.
Prerequisites	Business Analysis Tools (BA-2)
Postrequisites	Diploma Project

The aim of study of a discipline	Formation of representation and development of general theoretical knowledge about the optimization of business processes in an organization; mastering the skills of analyzing and optimizing business processes.
Brief course description	Optimization of business processes is the direct development and
(main sections)	implementation of measures to improve (reorganize) the company's business
	processes.
	Some topics that will be covered in the course:
	- Basic approaches to business process optimization
	- The main steps for optimizing processes
	- Basic steps to optimize processes
	- Formation of solutions to optimize business processes
Expected Learning	Know:
Outcomes (knowledge,	- basic information technologies for management and optimization of
abilities, skills and	business processes.
competencies acquired by	Be able to:
students)	- to optimize business processes.
	Own:
	- information technology for optimizing business processes.

Description of discipline		
Code of discipline	SFT6147	
Name of discipline	AWS Solution Architecture (AWS-3)	
Number of credits (ESTS)	5	
Course, semester	4,7	
Department	IS	
Course author(s)	Senior Lecturer Maulenov E.S., PhD, Assoc. prof. Kassymova A.B.	
Prerequisites	ICT, AWS Cloud Foundations (AWS-1), AWS Solution Architecture (AWS-2)	
Postrequisites	AWS development (AWS-4-5), AWS SysOps Administration (AWS-6-7)	
The aim of study of a 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 encouraged to take the AWS Certified Solutions Architect - Associate exam and obtain an AWS Official Certification (https://aws.amazon.com/certification/certified-solutions-architect-associate/). Since IITU is an Amazon AWS Academy partner, you will receive 50% off your first exam attempt and free access to the paid practice exam.	
Brief course description	Below are the main topics / modules that will be covered in the course:	
(main sections)	1) Welcome to AWS Academy Cloud Architecting	
	2) Familiarity with cloud architecture	
	3) Adding a storage layer	
	4) Adding a computational layer	
	5) Adding a database layer	
	6) Create a network environment	
	7) Connecting networks	
	8) Protecting user and application access	
Expected Learning	Upon completion of this course, students will be able to:	
Outcomes (knowledge,		
abilities, skills and	- Make architectural decisions based on architectural principles and AWS	
competencies acquired by	best practices.	
students)		

- Use AWS services to make your infrastructure scalable, reliable, and highly
available.
- Use services managed by AWS to increase the flexibility and resiliency of your infrastructure.
Additional bonus / result: You will receive a 50% discount for taking the AWS Certified Solutions Architect - Associate official exam.

Description of discipline	
Code of discipline	SFT6148
Name of discipline	AWS development (AWS-4)
Number of credits (ESTS)	5
Course, semester	4,7
Department	IS
Course author(s)	Senior Lecturer Maulenov E.S., PhD, Assoc. prof. Kassymova A.B.
Prerequisites	ICT, AWS Cloud Foundations (AWS-1), AWS Solution Architecture (AWS-2-3)
Postrequisites	AWS development (AWS-5)
The aim of study of a discipline	Build your technical skills for developing cloud applications on AWS by mastering the basics of cloud development and serverless technologies, containers, and more.
Brief course description	Below are the main topics / modules that will be covered in the course:
(main sections)	1) Introduction to Serverless Development
	2) Getting Started with .NET on AWS
	3) Amazon API Gateway for Serverless Applications
	4) AWS Lambda Basics
	5) Development on AWS
	6) Amazon Elastic Container Service
	7) Advanced development on AWS
	After completing this course, you will be encouraged to take the AWS Certified Developer - Associate exam and become an AWS Official Certification
	Since IITU is an Amazon AWS Academy partner, you will receive 50% off
	your first exam attempt and free access to the paid practice exam.
Expected Learning	Upon completion of this course, students will be able to:
Outcomes (knowledge, abilities, skills and	- Develop cloud applications on AWS.
competencies acquired by students)	- Master the basics of cloud development.
	Added Bonus / Outcome: You will receive a 50% discount on taking the AWS Certified Developer - Associate Official Exam.
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Description of discipline	
Code of discipline	SFT6149
Name of discipline	AWS development (AWS-5)
Number of credits (ESTS)	5
Course, semester	4,7

Department	IS
Course author(s)	Senior Lecturer Maulenov E.S., PhD, Assoc. prof. Kassymova A.B.
Prerequisites	ICT, AWS Cloud Foundations (AWS-1), AWS Solution Architecture
	(AWS-2-3)
Postrequisites	Diploma Project
The aim of study of a	Build your technical skills for developing cloud applications on AWS by
discipline	mastering the basics of cloud development and serverless technologies,
	containers, and more.
Brief course description	Below are the main topics / modules that will be covered in the course:
(main sections)	1) Introduction to Serverless Development
	2) Getting Started with .NET on AWS
	3) Amazon API Gateway for Serverless Applications
	4) AWS Lambda Basics
	5) Development on AWS
	6) Amazon Elastic Container Service
	7) Advanced development on AWS
	After completing this course, you will be encouraged to take the AWS
	Certified Developer - Associate exam and become an AWS Official
	Certification.
	Since IITU is an Amazon AWS Academy partner, you will receive 50% off
	your first exam attempt and free access to the paid practice exam.
Expected Learning	Upon completion of this course, students will be able to:
Outcomes (knowledge,	Develop aloud applications on AWS
abilities, skills and	- Develop cloud applications on Aws.
competencies acquired by students)	- Master the basics of cloud development.
	Added Bonus / Outcome: You will receive a 50% discount on taking the
	AWS Certified Developer - Associate Official Exam.
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Description of discipline	
Code of discipline	SFT6150
Name of discipline	AWS SysOps Administration (AWS-6)
Number of credits (ESTS)	5
Course, semester	4,7
Department	IS
Course author(s)	Senior Lecturer Maulenov E.S., PhD, Assoc. prof. Kassymova A.B.
Prerequisites	ICT, AWS Cloud Foundations (AWS-1), AWS Solution Architecture
	(AWS-2-3)
Postrequisites	AWS SysOps Administration (AWS-7)
The aim of study of a	Develop technical skills to automate, secure, monitor, manage, and
discipline	troubleshoot AWS operations.
Brief course description (main sections)	 Below are the main topics / modules that will be covered in the course: 1) Familiarize yourself with the AWS Well-Architected Framework to learn how to make informed architecture decisions. 2) An overview of AWS security technology and related use cases, benefits, and services. 3) How certain network components can help you use networks effectively
	in your application, using a simple three-tier architecture as an example.4) How AWS CloudTrail works and familiarize yourself with its features and potential use cases.

	5) How to create automated and repeatable deployments of networks and systems on AWS.
	7) Learn about AWS Systems Manager and explore real-world use cases in
	detail.
	After completing this course, you will be encouraged to take the AWS
	Certified SysOps Administrator - Associate exam and obtain an AWS
	Official Certification.
	Since IITU is an Amazon AWS Academy partner, you will receive 50% off
	your first exam attempt and free access to the paid practice exam.
Expected Learning	Upon completion of this course, students will be able to:
Outcomes (knowledge, abilities, skills and competencies acquired by	- Develop technical skills to automate, secure, monitor, manage, and troubleshoot operations on AWS
students)	- Know an overview of AWS security technology and related use cases, benefits, and services.
	- effectively use networks in the application, using a simple three-tier architecture as an example.
	- be able to create automated and reproducible deployments of networks and systems on AWS.
	Additional bonus / result: You will receive a 50% discount for taking the AWS Certified SysOps Administrator - Associate official exam.

Description of discipline	
Code of discipline	SFT6151
Name of discipline	AWS SysOps Administration (AWS-7)
Number of credits (ESTS)	5
Course, semester	4,7
Department	IS
Course author(s)	Senior Lecturer Maulenov E.S., PhD, Assoc. prof. Kassymova A.B.
Prerequisites	ICT, AWS Cloud Foundations (AWS-1), AWS Solution Architecture
	(AWS-2-3)
Postrequisites	Diploma Project
The aim of study of a	Develop technical skills to automate, secure, monitor, manage, and
discipline	troubleshoot AWS operations.
Brief course description	Below are the main topics / modules that will be covered in the course:
(main sections)	1) Familiarize yourself with the AWS Well-Architected Framework to learn
	how to make informed architecture decisions.
	2) An overview of AWS security technology and related use cases, benefits, and services.
	3) How certain network components can help you use networks effectively in your application using a simple three-tier architecture as an example
	4) How AWS CloudTrail works and familiarize yourself with its features and
	potential use cases.
	5) How to create automated and repeatable deployments of networks and
	systems on AWS.
	7) Learn about AWS Systems Manager and explore real-world use cases in
	detail.
	After completing this course, you will be encouraged to take the AWS
	Certified SysOps Administrator - Associate exam and obtain an AWS
	Official Certification.

	Since IITU is an Amazon AWS Academy partner, you will receive 50% off your first exam attempt and free access to the paid practice exam.
Expected Learning Outcomes (knowledge, abilities, skills and competencies acquired by students)	 Upon completion of this course, students will be able to: Develop technical skills to automate, secure, monitor, manage, and troubleshoot operations on AWS Know an overview of AWS security technology and related use cases, benefits, and services. effectively use networks in the application, using a simple three-tier architecture as an example. be able to create automated and reproducible deployments of networks and systems on AWS. Additional bonus / result: You will receive a 50% discount for taking the AWS Certified SysOps Administrator - Associate official exam.