Module guide Degree program 6B06102 «Computer Science» Study period: 4 years

Module name and code	OOM1 Modern history of Kazakhstan
Responsible for module	Professor, Department of Social Studies
	Nurzhanova Aina Mardanovna
Module type	Basic, compulsory module
Module level	Bachelor
Hours per week	3 hours per week in class
1	2 hours per week student individual work with teacher
	75 hours student individual work per semester
	150 hours total per semester
Credit amount	3 (6 ECTS)
Study form	Full time
Semester	2
Number of students	15
Module prerequisites	The goal is to give objective historical knowledge about the main stages of the history
	of modern Kazakhstan; direct students' attention to the problems of the formation and development of statehood and historical and cultural processes.
	Tasks: - systematization of historical knowledge about the main quants of modern historical knowledge about the
	worldview and civic position;
	modern history of Kazakhstan;
	- creation of an ideological and spiritual basis for the
	Kazakh society.
	Learning outcomes:
	- knowledge of the main periods of the history of the
	twentieth century and independent Kazakhstan:
	- the ability to analyze the features and significance of
	the modern Kazakh model of development:
	- be able to substantiate the fundamental role of
	historical knowledge in the formation of Kazakhstani
	identity and patriotism;
	- the ability to form one's own civic position on the
	priorities of mutual understanding, tolerance and democratic
	values of modern Kazakhstani society.
Module content	The course is intended for students of all undergraduate
	specialties. The versatility and significance of the discipline
	"Modern History of Kazakhstan" is due to its huge role in
	strengthening the Kazakh identity, self-awareness of the
	people, the implementation of tasks related to the need for an
	intellectual breakthrough in the new millennium. This course
	covers the period of Kazakhstan's history from the beginning
	of the 20th century, the Soviet period and independent
	Kazakhstan. During the study of the course, great importance

students. The course is aimed at the humanization of technical education. Learning outcomes The goal is to give objective historical knowledge about the main stages of the history of modern Kazakhstan; direct students' attention to the problems of the formation and development of statehood and historical and cultural processes. Tasks: - systematization of historical knowledge about the main events of modern history that form the scientific worldview and civic position; - creation of a scientifically based concept of the modern history of Kazakhstan; - creation of a scientifically based concept of the modern history of a scientific and poly-confessional Kazakh society. Learning outcomes: - knowledge of the main periods of the history of the twentieth century and independent Kazakhstan; - be able to substantiate the fundamental role of historical knowledge in the formation of Kazakhstani identity and patriotism; - the ability to form one's own civic position on the priorities of mutual understanding, lolerance and democratic values of modern Kazakhstani society Teaching method Student-centered learning Exam form Exam tickets Criteria for getting credits - Availability of a computer and computer equipment; - Availability of a computer and computer equipment; - Availability of Kazakhstan (from ancient times to the present day) in five volumes, - Almaty, Atamura, 2010. 2. 2. 2. Ayagan -Almaty: Raritet, 2010. <th></th> <th>is given to the formation of an active civic position of</th>		is given to the formation of an active civic position of
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Module name and code	ДООМ1.2. Philosophy
Responsible for	lecture, practical exercises, SRO, SROP
module	Mendybayev Serik Kukaevich
Module type	Basic, compulsory module
Module level	Bachelor
Hours per week	3 hours per week in class
	2 hours per week student individual work with teacher
	75 hours student individual work per semester
	150 hours total per semester
Credit amount	3 (6 ECTS)
Study form	Full time
Semester	2
Number of students	4
Module	Philosophy forms and develops critical and creative thinking,
prerequisites	worldview and culture,
	provides students with knowledge about the most general and
	fundamental problems of existence and gives them a methodology for
	solving various theoretical and practical issues. Philosophy expands the
	and patriotism, promotos solf actoom, awareness of the value of human
	existence. It teaches you to think and act correctly, develops practical
	and
	cognitive skills, helps you to search and find ways and ways of living
	in harmony with yourself, society, and the world around you.
Module content	Philosophy forms and develops critical and creative thinking,
	worldview and culture, provides students with knowledge about the most common and fundamental problems of being and endows them with a methodology for solving various theoretical practical issues
	Philosophy expands the horizon of the student's vision of the modern world, forms citizenship and patriotism, contributes to the education of
	self-esteem, awareness of the value of human existence. It teaches how
	to think and act correctly, develops the skills of practical and cognitive
	activities, helps to seek and find ways and means of life in harmony
	with oneself, society, and the world around.
Learning outcomes	
	The goal is to know and understand the specifics of philosophy as a
	science, as the basis for the formation and development of critical
	thinking and worldview, to see the vital and practical purpose of
	philosophy.
	- to develop alternative ways of thinking and understanding to
	technocracy, the ability to see the universal, universal and valuable
	content in special scientific and vocational knowledge and cognition, to
	people
	- understand philosophy as the ethics of personal and social life work
	and knowledge, as the basis of the morality of society, culture
	- to know the basic concepts, themes, schools and personalities of
	philosophy to master the historical experience of scientific critical and

	creative thinking
	 Skills and abilities (professional, managerial, communicative) obtained during the course development of constructive critical thinking, outlook; the ability to effectively use modern technologies for the development of critical thinking in the future practice of scientific and professional activities; development of one's vision and understanding of the problems of life, society, practice, knowledge; be able to substantiate and defend one's views, position, conduct a discussion, debate, dialogue; development of a culture of professionalism, professional attitude to work, to practical life; the ability to argue and defend one's views, positions, to lead a discussion, a constructive dialogue, the ability to work in a team; development of personality skills, freedom and responsibility, social, political and business culture, religious tolerance and tolerance;
Teaching method	Student-centered learning
Exam form	Exam tickets
Criteria for getting credits	 availability of a computer and computer equipment; availability of an Internet channel with a speed of at least 0.5 Mbps; personal account with a photo of the face on the avatar and corporate mail on the Microsoft 365 platform; attendance at scheduled classes.
Module duration	3,4
References	 Merab Mamardashvili My experience is not typical, St. Petersburg, Azbuka, 2000 www.yanko.lib.ru Bertrand Russell A History of Western Philosophy http://royallib.com/book/rassel_bertran/istoriya_zapodnoy_filosofii.htm Skirbek G., Gilier N. History of Philosophy. M., Vlados, 2003 Philosophy. Textbook (under the editorship of V.D. Gubin and others) M., 2001 Golubintsev V.O. etc. Philosophy for technical universities. Rostov- on-Don, 2010, Modern Western Philosophy. Minsk, Book House, 2009
Update date	Annually Last updated 19.08.2022

Module name and code	OOM2 LNG210 English Language (Professional
)
Responsible for module	Associate Professor, Department of English
	Golovchun Aleftina Anatolevna
Module type	Basic, compulsory module
Module level	Bachelor
Hours per week	3 hours per week in class

	2 hours per week student individual work with teacher 75 hours student individual work per semester
	150 hours total per semester
Credit amount	3 (6 ECTS)
Study form	Full time
Semester	1. 2 for MA students
Number of students	4
Module prerequisites	Availability of the Teams platform
Module content	The content of the module is designed for undergraduates of technical specialties for the improvement and development of foreign communicative skills in the professional and academic sphere. The module introduces students to the general principles of professional and academic intercultural oral and alternative communication using modern pedagogical technologies (round table, debates, discussions, analysis of professionally-oriented cases, design).
Learning outcomes	The purpose of the module: to form a foreign language professionally-oriented competence among undergraduates The objectives of the course: to develop the ability to realize communicative intention in various situations of professionally-oriented oral and written communication based on four types of speech activity: listening, speaking, reading and writing. To teach how to use a foreign language as a means of accumulation Information for professional and academic communication. Prepare undergraduates for certified tests.
	Expected learning outcomes: Upon completion of the module, undergraduates will know:
	-language means of professionally-oriented and academic foreign language communication;
	- a system of rules for constructing meaningful statements in a foreign language; will be able to use a foreign language as a means of oral and written communication for professional and academic purposes; communicate and request information, express one's own opinion/judgment using reasoning, and evaluative means of language;
	- it is logical and consistent to build an oral / written statement (in connection with what was heard / read), expressing your personal attitude to the subject of speech;
	-use a foreign language as a means of professional and academic interaction
Teaching method	Student-centered learning
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Exam form	Multivariate test
Criteria for getting credits	Mandatory participation in practical training sessions according to the schedule. In case of absence from the lesson, the student is obliged to notify the teacher within a day and provide a plan for independent study of the topic: - delivery of tasks on time. Penalties of -10% for late delivery are provided; - 20% of non-participation in classrooms (for good reason with supporting documents) - rating "F (Fail)";
	 Plagiarism and cheating during the task are not allowed; mandatory use of electronic gadgets in class, which is welcome, but unacceptable use on the exam.
Module duration	Autumn and spring semesters (1 and 2) for students of the 1st year of education
References	Oxford EAP Pre-Intermediate B1 by Richard Storton. Oxford University Press (e - version) Harrison R. (2015) Headway academic skills: listening, speaking, and study skills. Level 3, Student's book. Oxford: Oxford University Press De Chazal E. & Rogers L. (2013) Oxford EAP. A Course in English for Academic Purposes. Intermediate/ B1+. Oxford: Oxford University Press Zemach Dorothy E. & Rumisek Lisa A. (2005). Academic Writing: from paragraph to essay. MACMILLAN.
Update date	Annually Last updated 19.08.2022

Module name and code	ДООМ2.2. Kazakh (Russian) language
Responsible for module	Koyanbekova S.B., associate professor of KKIR; Nurmukhan A.S., tutor of KKIR a S.B., associate professor of KKIR; Nurmukhan A.S., tutor of KKIR
Module type	Basic, compulsory module
Module level	Bachelor
Hours per week	 3 hours per week in class 2 hours per week student individual work with teacher 75 hours student individual work per semester 150 hours total per semester
Credit amount	3 (6 ECTS)
Study form	Full time
Semester	1,2
Number of students	4
Module prerequisites	Diagnostic testing
Module content	The language material of the course is selected in such a way that the student, assimilating the lexical and grammatical minimum, had the opportunity to get acquainted with typical communicative situations and find himself in such situations, was able to correctly evaluate them

Learning outcomes	and choose the appropriate model (strategy) of speech behavior. The main emphasis of learning is transferred from the process of knowledge transfer to learning the ability to use the language being studied during the implementation of various types of speech activities, which are reading (provided that the reading is understood), listening (under the same condition) and producing texts of a certain complexity with a certain degree of grammatical and lexical correctness. The key question is: what learning outcomes should students achieve within the module? As a result of mastering the discipline "Kazakh language - basic level", the student must: to master the practical use of reading, writing and understanding skills of sounding speech based on the simultaneous mastering of the basics of grammar (phonetics, morphology and syntax) and word usage during constant repetition with gradual complication of tasks; demonstrate the ability to analyze, synthesize and design skills and abilities corresponding to the pan-European level B1 (Threshold according to the ALTE classification), that is, it appears on the threshold of the level of independent language proficiency; conduct a conversation on everyday topics; describe your experiences; express your opinion; retell and evaluate the content of the book you read, the movie you saw; create simple texts on well-known topics, including those related to professional activity.
Teaching method	Student-centered learning
Exam form	Exam tickets, test questions.
Criteria for getting	- Availability of a computer and computer equipment;
credits	- Availability of an Internet channel with a speed of at least 0.5
	Mbit/sec;
	- Personal account with a photo of the person on the avatar and
	corporate mail on the Microsoft 365 platform;
	Attendance of classes according to the schedule.
Module duration	3,4
References	1. Kazakh language. Basic level / authors:
	The Purpose Of The Seminar Is To Familiarize Students With The History
	Of The Kazakh Language And The History Of The Kazakh
	Language.Astana: National Testing Center, 2016-320 pages. P 17 ISBN
	978-601-7504-37-3
	Electronic link:
	ttps://tilqural.kz/assets/books/0b2a5801ac/21ebac/5358f351c0dd33.pdf
	2. Kuzekova, G. Masakova. Kazakh language: basic level (A2):
	hanual Astalia. 2018 224 pages. Electronic link.
	Knigger-2 Learn Kazakh legkol - Almaty: School 2011 - 192 P
	vAK 80/81 66K
	81 2 Kas-9
	4. Kuzekova Z. S., Avapova T. T., Orazbaveva F. Sh., Mamaeva M. K.
	Level thematic lexical minimum of basic knowledge of the Kazakh
	language / Second Edition Astana: RSE "National Testing Center",
	2017. – 72 pages.
Update date	Annually
	Last updated 19.08.2022

Module name and	ДБМ1.1. Mathematics
code	Π
Responsible for	Associate professor
module	Keltenova Raushan Turlybekova
Module type	Basic compulsory module
Module level	Bachelor
Hours per week	3 hours per week in class
riours per week	2 hours per week student individual work with teacher
	75 hours student individual work per semester
	150 hours total per semester
Credit amount	3 (6 ECTS)
Study form	Full time
Semester	spring semester (2nd semester)
Number of students	4
Module prerequisites	Start the course after passing the discipline "Mathematics I".
Module content	Module "Mathematics II" sections: Indefinite integral; Definite
	integral;
T	Multiple integrals; Numerical series. Power series. Fourier series.
Learning outcomes	within the module?
	As a result of mastering the discipline "Mathematics II", the student
	must
	know:
	- concepts of indefinite and definite integral;
	- basic methods of integrating a function of a single variable;
	- the main applications of the integral;
	-multiple integrals;
	- numerical series with positive terms and alternating series;
	- functional and power series;
	- the main signs of convergence;
	- applications of power series.
	- apply theoretical knowledge in practical classes:
	- choose the right method for finding the primitive and
	calculating acertain integral:
	-calculate multiple integrals;
	investigate numerical and functional series for
	convergence; -decompose functions into Maclaurin and
	Taylor series.
Teaching method	Student-centered learning
Exam form	Exam tickets, test questions.
Criteria for getting	- Availability of a computer and computer equipment;
credits	- Availability of an Internet channel with a speed of at least 0.5
	Mbit/sec;
	- Personal account with a photo of the person on the avatar and
	corporate mail on the Microsoft 365 platform;
	- Attendance of classes according to the schedule.
Module duration	3,4
References	Piskunov N.S. Differential and integral calculus. Volume 1 M. Nauka.
	1985.
	Danko P.E., Popov A.G., Kozhevnikov T.Ya. Higher mathematics in
	exercises and problems. In 2 h.Ch.I,2: M.: Higher School, 1999.

	Written D.T. Lecture notes on Higher Mathematics, Part 1, Part 2
	Moscow: Rolf, 2000. Titles of textbooks, articles, etc.
	Gusak A.A. Higher Mathematics, Vol.2, Mn.: TetraSystems, 2003.
	Berman G.N. Collection of problems on the course of mathematical
	analysis. St. Petersburg, 2004.
	Lungu K.N., Norin V.P. Collection of problems in Higher mathematics,
	part 2, Moscow: Iris Press, 2004.
	Ryabushko A.P. Collection of individual tasks in higher mathematics.
	Ch. 1, 2, 3, Minsk.:Higher School, 2006
	Sobol B.V. Practicum on Higher Mathematics, Rostov n/A: Phoenix,
	2006
Update date	Annually
-	Last updated 19.08.2022

Module name and	ДБМ1.2. Physics
code	1
Responsible for	Associate professor
module	Duametuly Baqyt
Module type	Basic, compulsory module
Module level	Bachelor
Hours per week	3 hours per week in class
	2 hours per week student individual work with teacher
	75 hours student individual work per semester
	150 hours total per semester
Credit amount	3 (6 ECTS)
Study form	Full time
Semester	spring semester (2nd semester)
Number of students	4
Module prerequisites	Start the course after passing the discipline "Mathematics I".
Module content	Module "Mathematics II" sections: Indefinite integral; Definite
	Integral; Multiple integrals: Numerical series Dewer series Fourier series
Looming outcomes	The key question is what learning outcomes should students achieve
Learning outcomes	within the module?
	As a result of mastering the discipline "Mathematics II", the student
	must:
	know:
	- concepts of indefinite and definite integral;
	- basic methods of integrating a function of a single variable;
	- the main applications of the integral, multiple integrals:
	-induciple integrals,
	functional and power series:
	the main signs of convergence:
	applications of power series
	be able to:
	- apply theoretical knowledge in practical classes;
	- choose the right method for finding the primitive and
	calculating acertain integral;
	-calculate multiple integrals;

	investigate numerical and functional series for
	convergence; -decompose functions into Maclaurin and
	Taylor series.
Teaching method	Student-centered learning
Exam form	Exam tickets, test questions.
Criteria for getting	- Availability of a computer and computer equipment;
credits	- Availability of an Internet channel with a speed of at least 0.5
	Mbit/sec;
	- Personal account with a photo of the person on the avatar and
	corporate mail on the Microsoft 365 platform;
	- Attendance of classes according to the schedule.
Module duration	3,4
References	Piskunov N.S. Differential and integral calculus. Volume 1 M. Nauka.
	1985.
	Danko P.E., Popov A.G., Kozhevnikov T.Ya. Higher mathematics in
	exercises and problems. In 2 h.Ch.I,2: M.: Higher School, 1999.
	Written D.T. Lecture notes on Higher Mathematics, Part 1, Part 2,-
	Moscow: Rolf, 2000.Titles of textbooks, articles, etc.
	Gusak A.A. Higher Mathematics, Vol.2, Mn.: TetraSystems, 2003.
	Berman G.N. Collection of problems on the course of mathematical
	analysis. St. Petersburg, 2004.
	Lungu K.N., Norin V.P. Collection of problems in Higher mathematics,
	part 2, Moscow: Iris Press, 2004.
	Ryabushko A.P. Collection of individual tasks in higher mathematics.
	Ch. 1, 2, 3, Minsk.:Higher School, 2006
	Sobol B.V. Practicum on Higher Mathematics, Rostov n/A: Phoenix,
	2006
Update date	Annually
	Last updated 19.08.2022

Module name and	BM2 Programming module
code	Algorithmization and programming basics
Responsible for	Senior Lecturer
module	Seitbekova Yerkezhan Seitbekkyzy
Module type	Basic, compulsory module
Module level	Bachelor
Hours per week	3 hours per week in class
	2 hours per week student individual work with teacher
	75 hours student individual work per semester
	150 hours total per semester
Credit amount	6 (ECTS)
Study form	Full time
Semester	spring semester (2nd semester)
Number of students	4
Module prerequisites	Not
Module content	Studying the basics of task algorithmization, classification of programming languages, data types and classification of programming language operators, program development using subroutines, standard programming style modules, programming quality indicators, methods

	for debugging and testing programs, basics of object-oriented programming
Learning outcomes	At the end of the course the student should know: -modern ideas about the state of matter (matter and fields), achievements of science of the 20th-21st centuries in the field of fundamental physics; - the basics of conducting experimental studies with modern measuring equipment and processing their results;
Teaching method	Student-centered learning
Exam form	Exam tickets, test questions.
Criteria for getting credits	 Mandatory participation in training sessions according to the schedule, which determines the readiness for the lesson. In case of absence from the lesson, the student is obliged to notify the teacher within 24 hours and explain the plan for self-study of the lesson : obligatory reading of the presented materials before class ; Giving assignments on time. There are -10% penalties for late delivery ; 20% non-participation in the audience (for a good reason with supporting documents) - grade " F (Fail)" ; plagiarism and cheating when performing a task are not allowed ; Mandatory use of electronic gadgets in the classroom, which is welcome, but use in the exam is unacceptable.
Module duration	3,4
References	 Thomas H. Cormen Charles E. Leiserson Ronald L. Rivest Clifford Stein. Introduction to Algorithms 3rd edition, The MIT Press Cambridg Knut, The Art of Programming Volume 2. Knut, The Art of Programming Volume 3. C++. How to program. 9th edition. By Paul Deitel and Harvey Deitel Pearson. Michael Goodrich, Roberto Tamassia. Data Structures and Algorithms in Java. 4th edition. John Wiley & Sons, Inc USA. 2006.
Update date	Annually Last updated 19.08.2022

Module name and	BM2 Programming module
code	ДБМ2.2. Algorithms and data structures Algorithms
Responsible for	Senior Lecturer
module	Satymbekov Maksatbek Nurgaliuly
Module type	Basic, compulsory module
Module level	Bachelor
Hours per week	3 hours per week in class
	2 hours per week student individual work with teacher
	75 hours student individual work per semester
	150 hours total per semester
Credit amount	6 (ECTS)
Study form	Full time
Semester	spring semester (2nd semester)
Number of students	4
Module prerequisites	Not

Module content	This educational discipline is implemented as a cycle of lectures and laboratory classes, which acquaint students with the basics of application in solving different tasks, the structure of differentiated tasks (arrays, lists, sheets, hashtags, tables, sheets, sheets, tables, sheets, tables). The C ++ programming language is used to solve various practical tasks . This course should form the skills of students based on the choice of data storage in the solution of the task of processing large volumes of information, which can make this solution effective and competitive.
Learning outcomes	 Knowledge: Basic types of data structures used in problem solving; information processing algorithms stored in different types of data structures; Skills: to make a reasonable choice of the parameters used in the decision of the task of the data structure; apply data structures and algorithms for their processing in solving different tasks Competences: apply the acquired knowledge and skills in their long-term professional activity.
Teaching method	Student-centered learning
Exam form	Exam tickets, test questions.
Criteria for getting credits	 Mandatory participation in school activities according to the schedule, which determines the readiness for the lesson. In case of absence of a student in the classroom, in the course of the day to inform the teacher and explain the plan of independent study : on the basic reading of the presented materials before the lesson ; with dacha tasks on time. Penalties are provided for -10% for late delivery ; 20% of failures in the classroom (out of respect for the supporting documents) - assessment " F (Fail)" ; plagiarism and writing while performing tasks are not allowed ; Mandatory use of electronic gadgets in the classroom, which is welcome, but not allowed to use in the exam.
Module duration	3,4
References	 D.J. Ahmed-Zaki, Z.H. Yuldashev, G.A. Seralin Algorithms and Data Structure. 2014 George Hainamen, Gary Pollis, Stanley Selkov Algorithms Handbook, 2017.
Update date	Annually Last updated 19.08.2022

Module name and code	BM2 Programming module ДБM2.3. Object-oriented programming
Responsible for	Associate Professor
module	Mukazhanov Nurzhan Kakenovich

Module type	Basic, compulsory module
Module level	Bachelor
Hours per week	3 hours per week in class
	2 hours per week student individual work with teacher
	75 hours student individual work per semester
	150 hours total per semester
Credit amount	6 (ECTS)
Study form	Full time
Semester	spring semester (2nd semester)
Number of students	4
Module prerequisites	Not
Module content	Introduction. Basic principles of object -oriented
	Programming Object-oriented programming languages. Java
	Fundamentals . Simple data types and literals. Operators. Conditional
	statements: if, switch. Ternary operator Loops : for, while, do-while (
	commands break, continue).
	Arrays Methods Exception handling Create classes and objects
	statistical elements. Access to class members. Area of visibility. Inner
	classes, anonymous objects. Constructors, Inheritance, Accessing
	superclass members
	Encansulation and polymorphism Multilevel inheritance. Abstract
	class. Packages and Interfaces
Learning outcomes	- Knowledge :
	• apply the Java programming language to solve various
	problems
	• describe the methodology of object-oriented programming
	• create object and class, work with them
	• explain the concepts of encapsulation, inheritance,
	polymorphism, abstract classes and interfaces.
	- Competencies:
	 Program in the programming language - Java
	 develop algorithms and programs according to the
	paradigm of object-oriented programming
	 design and apply Java classes
	 use the polymorphism property of classes and objects
	 handle exceptions in various errors while executing
	programs
Teaching method	Student-centered learning
Exam form	Exam tickets, test questions.
Criteria for getting	Mandatory participation in training sessions according to the schedule,
credits	which determines the readiness for the lesson. In case of absence from
	the lesson, the student is obliged to notify the teacher within 24 hours
	and explain the plan for self-study of the lesson:
	- mandatory reading of the presented materials before class;
	- Submission of assignments on time. There are -10% penalties for late
	delivery;
	- 20% non-participation in the audience (for a good reason with
	supporting documents) - grade "F (Fail)";
	- plagiarism and cheating when completing a task are not allowed;

	- Mandatory use of electronic gadgets in the classroom, which is
	weicome, but use in the exam is unacceptable.
	As part of the training in the discipline, any corruption in any form is
	unacceptable. The organizer of such actions (teacher, students or third
	parties on their behalf) bear full responsibility for violation of the laws
	of the Republic of Kazakhstan.
Module duration	3,4
References	1. Schildt, Herbert. SH57 Java. The Complete Guide, 10th Ed. :
	Per. from EnglishSPb. LLC " Alfakniga "; 2018 1488 p.: ill
	Parallel tit . A
	2. Guskova, Olga I. G968 Object - oriented programming in Java
	: textbook / OI Guskova Moscow: MPGU. 2018 240 p. ISBN 978-
	5-4263-0648-6
	3 Dubakov A A Introduction to Iava Object-Oriented
	Programming : teythook - St Petersburg: ITMO University 2016 - 248
	r 1 logramming . textbook - St. 1 ctersourg. 11 we of the crossly, 2010 240
	4. Vasiliev A. N. B19 Java . Object-Oriented Programming:
	Textbook St. Petersburg: Peter, ISBN 978-5-49807-948-6, 2011 400
	p.
	5. Weisfeld M. Object-oriented thinking St. Petersburg: Peter,
	2014 304 p.: ill (Series "Programmer's Library"). ISBN 978-5-496-
	00793-1
Update date	Annually
1	Last updated 19.08.2022

Module name and	BM3 Computer system architecture module
code	ДБМ3.1. Computer architecture and concurrency
Responsible for	Assistant Professor
module	Alibieva Zhibek Meirambekovna
Module type	Basic, compulsory module
Module level	Bachelor
Hours per week	3 hours per week in class
	2 hours per week student individual work with teacher
	75 hours student individual work per semester
	150 hours total per semester
Credit amount	5 (ECTS)
Study form	Full time
Semester	spring semester (2nd semester)
Number of	6
students	
Module	Not
prerequisites	
Module content	Basic concepts and trends in the development of architectures modern computers . processor architectures . Conveyor organization and principles of conveyor processing . Vector processors . Organizations of computer memory and systems . Devices and principles of computer control . GRID concept - technologies, metacomputing and cloud calculations

Learning	- Knowledge:
outcomes	- basic principles of organization of electronic computers; fundamentals of building modern computing systems; main architectures of modern processors; mechanisms of interaction of the processor with memory and peripheral devices; basic bus architectures .
	Skills:
	- choose the architecture of the computing system necessary for solving specific applied problems; optimize the structure and evaluate the efficiency of real computing systems; compose algorithms for solving problems that take into account the architectural features of computing systems;
	- Competencies:
	- methods for comparing different computer architectures; skills in analyzing the effectiveness of computing systems; skills in applying modern software and hardware to solve applied problems of various classes;
Teaching method	Student-centered learning
Exam form	Multivariate test
Criteria for getting credits	 Mandatory participation in training sessions according to the schedule, which determines the readiness for the lesson. In case of absence from the lesson, the student is obliged to notify the teacher within 24 hours and explain the plan for self-study of the lesson : obligatory reading of the presented materials before class ; Giving assignments on time. There are -10% penalties for late delivery ; 20% non-participation in the audience (for a good reason with supporting documents) - grade " F (Fail)" ; plagiarism and cheating when performing a task are not allowed ; Mandatory use of electronic gadgets in the classroom, which is welcome, but use in the exam is unacceptable.
Module duration	3,4
References	 [1] Gurov, V.V. Architecture and organization of computers / V.V. Gurov, V.O. Chukanov 2nd ed., rev Moscow: National Open University "INTUIT", 2016 184 p.: ill., diagrams (Fundamentals of information technology) Bibliography . in book ISBN 5-9556-0040-X; The same [Electronic resource] URL: http://biblioclub.ru/index.php?page=book&id=429021. [2] Tanenbaum E., Austin T. Computer architecture (6th edition) - M.: Williams , 2013 - (ch.1-5) [3] M. Poshekhonov . The architecture of modern GPUs//electronic version on the site Radeon.ru. [4] David A. Patterson and John L. Hennessy, Computer Organization and Design, The Hardware/Software Interface 2013
Update date	Annually Last updated 19.08.2022

Module name and	BM5 The module basics of computer science
code	ДБМ5.2. Data base
Responsible for	Assistant Professor
module	Akhmediyarov Ainur Tanatarovna
Module type	Basic, compulsory module
Module level	Bachelor
Hours per week	3 hours per week in class
	2 hours per week student individual work with teacher
	75 hours student individual work per semester
	150 hours total per semester
Credit amount	5 (ECTS)
Study form	Full time
Semester	spring semester (2nd semester)
Number of students	6
Module prerequisites	Not
Module content	The concept of a database. Database management systems. Relational databases. Development and organization of database management systems. Review of software products for the development of database management systems. Development of tables and queries. Development of control programs in the Visual environment Basic for Applications . SQL language. Distributed database management systems. SQL Server 2000 System Databases. Oracle Distributed Database Management System . Post -relational databases. Object-oriented DBMS. Practical examples of using DBMS in production and business
Learning outcomes	 Basic knowledge in the field of programming is formed, and algorithms and methods for organizing databases are proposed. The material content of the discipline is divided into five modules, including the concept of a database, reflecting the development and organization of database management systems related to technologies and basic tools of the Oracle DBMS , as well as object-oriented DBMS, which consider the main problems of distributed database management systems. At the end of the course the student should know: Technologies and fixed assets of Oracle DBMS ; Oracle architecture Database 18C; Fundamentals, structures of the SQL query language;

	- A methodology for using tools and operators to access relational databases.
Teaching method	Student-centered learning
Exam form	Multivariate test
Criteria for getting credits	Mandatory participation in training sessions according to the schedule, which determines the readiness for the lesson. In case of absence from the lesson, the student is obliged to notify the teacher within 24 hours and explain the plan for self-study of the lesson : - obligatory reading of the presented materials before class ; - Giving assignments on time. There are -10% penalties for late delivery ; - 20% non-participation in the audience (for a good reason with supporting documents) - grade " F (Fail)" ; - plagiarism and cheating when performing a task are not allowed ; - Mandatory use of electronic gadgets in the classroom, which is welcome, but use in the exam is unacceptable.
Module duration	3,4
References	 Kulikov S. Working with MySQL, MS SQL Server and Oracle in examples. EPAM Systems, RD Dep, 2021 Satimova E.G. Oracle : Features of SQL. Laboratory practice. – Almaty, 2013. Arup Nanda and Steven Feuerstein , Oracle PL/SQL for DBAs. Plus symbol. 2008 494 pages Urman C. , Oracle Database 10g. Programming in PL/SQL M :: "Lori". 2010. Price, D., Oracle 10g SQL M .: "Lori". 2010 Brown B., Oracle Database. Creation of Web applications M :: "Lori". 2010.
Update date	Annually Last updated 19.08.2022

Module name and code	ПМ2 System administration module ДПМ2.2. Operating system
Responsible for module	Senior Lecturer Ayapbergenova Asem Tultanovna
Module type	Basic, compulsory module
Module level	Bachelor
Hours per week	 3 hours per week in class 2 hours per week student individual work with teacher 75 hours student individual work per semester 150 hours total per semester
Credit amount	5 (ECTS)
Study form	Full time

Semester	spring semester (2nd semester)
Number of students	6
Module prerequisites	Not
Module content	The discipline "Operating Systems" forms a complex of knowledge, skills and abilities in the field of application of operating systems. Considered: memory management, file systems, information input and output, deadlocks, cloud virtualization, multiprocessor systems, security; OS architectures and application programming interfaces, designing parallel interacting computing processes, deadlock problems and methods of dealing with them. <i>The purpose of studying the discipline:</i> familiarization with the fundamental principles of the design of modern operating systems, the possibilities of applying fundamental concepts from the achieved technological level and specific requirements for a specific implementation, their relationship with various innovations in this area, as well as with modern trends in the development of operating systems. <i>The tasks of studying the discipline:</i> – the concept of a process, process management and methods of process dispatching; – concept of resource, types of resources and management of resources and memory; – devices, device types, disk file system and logical disk structure; – deadlocks, ways to deal with deadlocks;
	- Loading and configuring the OS.
Learning outcomes	 Know: the composition and principles of operation of operating systems and environments; concept, basic functions, types of operating systems; machine-dependent OS properties: interrupt handling, process scheduling, I/O servicing, virtual memory management; OS machine-independent properties: work with files; task scheduling, resource allocation; principles of building operating systems; ways to organize device support, hardware drivers; concept, functions and methods of using the software interface of the operating system, types of user interface. Be able to: use the tools of operating systems and environments to ensure the operation of computer technology; work in a specific OS; install and maintain operating systems; support applications of various operating systems. Possess skills: work with various operating systems and their administration; use of software tools for solving practical problems; development of components of software systems and databases; the use of modern tools and programming technology (justify the design decisions made, set up and perform experiments to verify their correctness and effectiveness). Be competent : apply ICT to search and process information; be aware of the need to form new competencies to solve practical problems in the field of information systems and technologies; use various types of ICT in professional and personal activities (Internet resources, cloud and mobile services for searching, storing, processing, protecting and disseminating information); determine the requirements for designing the network architecture, software and hardware of the computer

	network; develop information systems infrastructure, including databases, operating systems, application software, etc.
Teaching method	Student-centered learning
Exam form	Multivariate test
Criteria for getting credits	Mandatory participation in training sessions according to the schedule, which determines the readiness for the lesson. In case of absence from the lesson, the student is obliged to notify the teacher within 24 hours and explain the plan for self-study of the lesson :
	- obligatory reading of the presented materials before class ;
	- Giving assignments on time. There are -10% penalties for late delivery ;
	- 20% non-participation in the audience (for a good reason with supporting documents) - grade " F (Fail)";
	- plagiarism and cheating when performing a task are not allowed ;
	- Mandatory use of electronic gadgets in the classroom, which is welcome, but use in the exam is unacceptable.
References	 Gordeev A.V., Molchanov A.Yu. System software St. Petersburg: Peter, 2012 736 p. Tanenbaum E., Bos H. Modern operating systems. 4th ed St. Petersburg: Peter, 2018 1120 p. Blinkov Yu.V. Study of computer operating systems using virtual machine technology: study guide / Yu.V. Blinkov Penza: PGUAS, 2015 276 p. Kuryachiy G., Maslinsky K. Linux operating system M.: "Internet University of Information Technologies". URL : http :// www . intuit . ru / studies / courses /37/37/ info Kolisnichenko D.N. Linux Tutorial . Installation, configuration, use. - St. Petersburg: Science and technology, 2016 (Educational portal - Electronic library - Electronic educational literature - Computer science - Operating systems). Kuznetsova, E.S. Laboratory workshop on the discipline "Operating systems": study guide / E.S. Kuznetsova, M.I. Zastavnoy Volgograd: IUNL VolgGTU, 2015 80 p. Klimov A.P. Windows 7 Registry: Peter; St. Petersburg, 2012 325 p.
Update date	Annually Last updated 19.08.2022

Module name and code	ПМЗ Intelligent systems module ДПМЗ.2. R language in statistical analysis problems
Responsible for module	Professor Yerimbetova Aigerim Sembekovna
Module type	Basic, compulsory module
Module level	Bachelor

Hours per week	3 hours per week in class
1	2 hours per week student individual work with teacher
	75 hours student individual work per semester
	150 hours total per semester
Credit amount	5 (ECTS)
Study form	Full time
Semester	spring semester (2nd semester)
Number of students	5
Module prerequisites	The purpose of teaching the subject "R language in statistical analysis" is to provide students with basic knowledge of data analysis methods, the main features and syntax of the programming language of the R script, as well as methods for solving basic applied problems of statistical data analysis.
	Must know : Quality in R and digital data processing and of visualization basic methods ;
	- programming in the language work to do for necessary statistical finding information ; m must overcome : - Programming in R skills :
	- information with the base work to do skills
Module content	Objectives of the discipline:
	□ Learning R programming language and syntax;
	□ practical skills and abilities to work in a graphical environment for the development of RStudio
	\Box to acquaint students with the methods and tools of intelligent data analysis;
	□ R knowledge of working with data analysis software environment;
	□ formation of skills of data analysis, structuring and processing;
	Studying the subject allows students to develop skills of data preparation and analysis in the R environment;
	□ mastering practical skills to solve applied problems of statistical data analysis.
	During the course the student learns the methods and tools of data retrieval, the capabilities of the R environment for the analysis of statistical and graphical data, the practical application of data retrieval stages :
	Basic knowledge and skills in the field of data analysis, as well as methods of mastering this field are presented.
Learning outcomes	- Knowledge :
	-know why microservices are well suited for modern cloud environments that require short development and delivery cycles;
	-understand which architectures are best used when scaling the system;
	-know about the tools needed to successfully deploy, manage and monitor applications based on microservices;
	-understand why microservices are so well suited for cloud environments, DevOps environments in which microservices operate ;

	- understand interaction of microservices;
	Skills :
	- design components of microservice systems;
	- to provide fault tolerance of systems;
	- ensure system extensibility;
	- the ability to break into separate components of monolithic systems;
	- provide isolation containers :
	Competencies:
	- learn about development methodologies;
	- explain monolithic and microservice architecture
	Agile / Scrum
	- Learn Smart endpoints and dumb pipes
Teaching method	Student centered learning
Exam form	Multivariate test
Criteria for getting	-Availability of computers and computer equipment.
credits	-Speed less 0.5 Mbit / s . availability of an Internet channel.
	-account and corporate e-mail with a photo of the teacher on the
	Microsoft 365 platform .
	-Attendance is required in accordance with the schedule.
Module duration	
References	1. Demesnev, B. writing a package for R [Electronic resource]: Notes on R 2016 http://bdemeshev.github.jo/r.cvcle/cvcle_files/
	20 package.html
	2. Мастицкий, С. Э. Статистический анализ и визуализация
	данных с помощью R [Electronic resource] / С. Э. Мастицкий, В. К.
	Shitikov 2014.
	http://www.ievbras.ru/ecostat/Kiril/R/Mastitsky%20and%20Shitikov%
	202014.put 3 Gareth James Daniela Witten Trevor Hastie and Robert
	Tibshirani An Introduction to Statistical Learning with Applications in
	R [Electronic resource] 2017 Mode of access: http://www-
	bcf.usc.edu/~gareth/ISL/
	4. Grolemund, G. R for Data Science [Electronic resource] / Garrett
	Grolemund , Hadley Wickham 2016. http://r4ds.had.co.nz/index.html
	5. Victor Lavrenko . Introductory Applied Machine Learning
	[Electronic resource] 2017. https://www.youtube.com/channel/
	UCS/alOMKnxhztKAJ4JjZ/Wg
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	Last updated 19.08.2022

Module name and code	ПМ4 Internet and mobile application development module ДПМ4.2. Microservice technologies
Responsible for module	Lecturer Mambetov Nurball Adilovich

Module type	Basic, compulsory module
Module level	Bachelor
Hours per week	3 hours per week in class
	2 hours per week student individual work with teacher
	75 hours student individual work per semester
	150 hours total per semester
Credit amount	5 (ECIS)
Study Ioffil Semester	Full lille
Number of students	5
Module prerequisites	Not
Module content	Microservices - also known as microservice architecture - is an architectural style that structures an application as a collection of loosely coupled services that implement business capabilities. The microservice architecture provides continuous delivery/deployment of large complex applications. It also allows an organization to develop its technology stack . This course will allow students to gain knowledge of the basic concepts of microservices, including bounded contexts and the API layer. We'll also look at some of the more complex areas of architecture, as well as the importance of embracing the DevOps culture .
Learning outcomes	- Knowledge :
	 -know why microservices are well suited for modern cloud environments that require short development and delivery cycles; -understand which architectures are best used when scaling the system;
	-know about the tools needed to successfully deploy, manage and monitor applications based on microservices;
	-understand why microservices are so well suited for cloud environments, DevOps environments in which microservices operate ;
	- understand interaction of microservices;
	Skills :
	- design components of microservice systems;
	- to provide fault tolerance of systems:
	- ensure system extensibility:
	- the ability to break into separate components of monolithic systems;
	- provide isolation containers ;
	Competencies:
	- learn about development methodologies;
	- explain monolithic and microservice architecture
	Agile / Scrum _
	- Learn Smart endpoints and dumb pipes.
Teaching method	Student-centered learning
Exam form	Multivariate test

Criteria for getting credits	Mandatory participation in training sessions according to the schedule, which determines the readiness for the lesson. In case of absence from the lesson, the student is obliged to notify the teacher within 24 hours and explain the plan for self-study of the lesson :
	- obligatory reading of the presented materials before class ;
	- Giving assignments on time. There are -10% penalties for late delivery ;
	- 20% non-participation in the audience (for a good reason with supporting documents) - grade " F (Fail)" ;
	- plagiarism and cheating when performing a task are not allowed ;
	- Mandatory use of electronic gadgets in the classroom, which is welcome, but use in the exam is unacceptable.
Module duration	3,4
References	1 K. Richardson. Microservices. Patterns of development and refactoring, 2019
	2. T. Laszczewski , Cloud Architectures. Development of sustainable and cost-effective cloud applications, St. Petersburg 2021
	3. O. V. Grigoryevich , Computer networks. Principles, technologies, protocols, Progress book, 2020
	4. M. Adrian , Using Docker , O'Reilly Media , 20175. P.S. Kocher , Microservices and Docker Containers , DMK Press 2019
Update date	Annually
	Last updated 19.08.2022

Module name and code	ПМ4 Internet and mobile application development module ДПМ4.4. Programming of microcomputer controllers
Responsible for	Lecturer
module	Mambetov Nurball Adilovich
Module type	Basic, compulsory module
Module level	Bachelor
Hours per week	3 hours per week in class
	2 hours per week student individual work with teacher
	75 hours student individual work per semester
	150 hours total per semester
Credit amount	5 (ECTS)
Study form	Full time
Semester	spring semester (2nd semester)
Number of students	5
Module prerequisites	Not
Module content	Microservices - also known as microservice architecture - is an architectural style that structures an application as a collection of

	loosely coupled services that implement business capabilities. The microservice architecture provides continuous delivery/deployment of large complex applications. It also allows an organization to develop its technology stack . This course will allow students to gain knowledge of the basic concepts of microservices, including bounded contexts and the API layer. We'll also look at some of the more complex areas of architecture, as well as the importance of embracing the DevOps culture .
Learning outcomes	- Knowledge :
	-know why microservices are well suited for modern cloud environments that require short development and delivery cycles;
	-understand which architectures are best used when scaling the system;
	-know about the tools needed to successfully deploy, manage and monitor applications based on microservices;
	-understand why microservices are so well suited for cloud environments, DevOps environments in which microservices operate ;
	- understand interaction of microservices;
	Skille •
	- design components of microservice systems:
	- to provide fault tolerance of systems:
	- ensure system extensibility:
	- the ability to break into separate components of monolithic systems:
	- provide isolation containers ;
	Competencies:
	- learn about development methodologies;
	- explain monolithic and microservice architecture
	Agile / Scrum _
	- Learn Smart endpoints and dumb pipes.
Teaching method	Student-centered learning
Exam form	Multivariate test

Criteria for getting credits	Mandatory participation in training sessions according to the schedule, which determines the readiness for the lesson. In case of absence from the lesson, the student is obliged to notify the teacher within 24 hours and explain the plan for self-study of the lesson :
	- obligatory reading of the presented materials before class ;
	- Giving assignments on time. There are -10% penalties for late delivery ;
	- 20% non-participation in the audience (for a good reason with supporting documents) - grade " F (Fail)";
	- plagiarism and cheating when performing a task are not allowed ;
	- Mandatory use of electronic gadgets in the classroom, which is welcome, but use in the exam is unacceptable.
Module duration	3,4
References	1 K. Richardson. Microservices. Patterns of development and refactoring, 2019
	2. T. Laszczewski, Cloud Architectures. Development of sustainable and cost-effective cloud applications, St. Petersburg 2021
	3. O. V. Grigoryevich, Computer networks. Principles, technologies, protocols, Progress book, 2020
	4. M. Adrian , Using Docker , O'Reilly Media , 20175. P.S. Kocher , Microservices and Docker Containers , DMK Press 2019
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