South Ural State University

Course Descriptions in Fundamental Computer Science and IT MAJOR: Database Technologies

		ECTS cr
B.1.02	Mathematical Foundation of Information Security	3
B.1.03	Algorithmic Foundation of Multimedia Technologies	2
B.1.05	Java Programming	3
V.1.01	Mobile Programming	4
DV.1.01.01	Markup Languages	3
DV.1.02.01	Advanced Methods of Software Development	2
B.2.01	Information Technology Analysis	2
B.2.02	Object-oriented CASE Technologies	2
B.2.03	Object Databases	2
B.2.04	Distributed Object Technologies	3
B.2.05	Distributed and Parallel Programming	4
V.2.01.01	Corporate Web Application Development on Java Platform	2
V.2.01.02	Parallel DBMS Development	2
V.2.02	Advanced Technologies for DBMS Development	4
DV.2.01.01	Enterprise Management Systems	3
DV.2.02.01	High Load Web Systems	2

B.1.02	MATHEMATICAL FOUNDATIONS OF	3 ECTS cr
	INFORMATION SECURITY	
Year and	Year 1	
Semester	Semester 1	
Teacher(s)	Rifkhat Aleev, Doctor of Science, Professor of System Professor.	gramming
Aims	The student obtains basic skills in mathematical methods of security. Upon completion of the course, the student will be implement basic algorithms of information protection.	
Content	Factorization of large numbers. Discrete logarithm. Groups Basics of information theory. Linear codes. Error detection Symmetric and asymmetric ciphers. Diffie-Hellman require cryptosystem. Digital signature. Computer system, access, Identification and authentication. Password-based protection Clark-Wilson model.	and correction. ments. RSA security policy.
Modes of Study	Lectures 18 h. Practical assignments 36 h. Self-study 54 h. Total 108 h.	
Evaluation	2-5	
Study Materials Prerequisites	Materials are delivered/announced during classes. Bachelor courses are required: B.2.04 Algebra and Geometry B.2.04 Finite graph theory and its applications B.03.02 Discrete mathematics	

ALGORITHMIC FOUNDATION OF MULTIMEDIA 2 ECTS cr
TECHNOLOGIES
Year 2
Semester 3
Mikhail Mezhenin, Master of Science, Assistant Lecturer of System
Programming Department
The student obtains basic knowledge of algorithms used to encode,
compress and process multimedia data. Upon completion of the course,
the student will be able to design and implement algorithms and
applications for working with different multimedia data.
Modern multimedia technologies. Data encoding and compression: run-
length encoding, working with binary data. Image processing: Netpbm
project, encoding and converting full-color and grayscale images, dithering,
Floyd-Steinberg algorithm. Multimedia libraries: FFmpeg, Simple
DirectMedia Layer. Media-player development: reading, demuxing,
decoding and playing multimedia data.
Practical assignments 36 h. Self-study 36 h.
Total 72 h.
Passed Failed.
Credit test – 30%, practical assignments – 70%.
Materials are delivered/announced during classes.

B.1.05	JAVA PROGRAMMING	3 ECTS cr
Year and	Year 1	
Semester	Semester 1	
Teacher(s)	Artem Nabirkin, Lecturer of System Programming Departme	ent
Aims	The student obtains basic skills in Java programming language	age. Upon
	completion of the course, the student will able to develop hi Java applications using modern design techniques (OOP, of patterns, etc.).	. ,
Content	Introduction to the Java language. Java programming environtypes and type conversion. Objects, classes, packages. Objects, classes, packages.	ject oriented
	programming in Java basics. Operators and the structure of Exception handling and debugging. Collections. Execution synchronization, work with files. java.lang, java.awt package	of threads, es. Swing
	library, user interface development. The garbage collector. patterns. Internationalization.	Basic design
Modes of Study	Practical assignments 54 h.	
	Self-study 54 h.	
	Total 108 h.	
Evaluation	2-5. Exam 50 %, practical assignments 50 %.	
Study Materials	Materials are delivered/announced during classes.	

V.1.01	MOBILE PROGRAMMING 4 ECTS cr
Year and	Year 2
Semester	Semester 3
Teacher(s)	Aleksandr Gorskih, Master of Science, Assistant Lecturer of System
	Programming Department
Aims	The student obtains basic skills in mobile programming. Upon completion of the course, the student will be able to design and implement applications for mobile devices.
Content	Introduction: xCode, Objective-C, Cocoa API. Mobile GUI development: StoryBoard, segue, gesture recognition, AnimationKit, IBAction, IBOutlet. Data processing in iOS: iCloud, CoreData, MapKit, accounts framework, accelerate framework, CoreBluetooth, CoreLocation. Game development: OpenGL ES 2.0, AV Foundation, Game Center, GameKit. iOS application development framework: iOS MVC, OCMock, OCUnit, CI (Continuous Integration).
Modes of Study	Practical assignments 54 h. Self-study 54 h. Total 108 h.
Evaluation	2-5. Practical assignments 50 %, exam 50 %.
Study Materials	Materials are delivered/announced during classes.

DV.1.01.01	MARKUPLANGUAGES 3 ECTS c
Year and	Year 1
Semester	Semester 1
Teacher(s)	Elena Ivanova, Master of Science, Senior Lecturer of System Programming Department
Aims	The student obtains basic skills in markup languages. Upon completion of the course, the student will be able to apply World Wide Web Consortium (W3C) technologies in document processing.

Content	Introduction to markup languages: motivation, classification and basic
	elements – tags, elements and attributes. Hypertext Markup Language
	(HTML). Cascading Style Sheets (CSS). XML technologies. Document
	Type Definition (DTD). Navigating in XML-documents using XPath
	language. Transformation and visualization of XML-documents using XSL
	(eXtensible Stylesheet Language). XML Schema. Linking of XML-
	elements using XLink and XPointer languages. Scalable Vector Graphics
	(SVG) language.
Modes of Study	Practical assignments 54 h.
	Self-study 54 h.
	Total 108 h
Evaluation	2-5. Practical assignments 50 %, exam 50 %.
Study Materials	Materials are delivered/announced during classes.
Prerequisites	Influences Web-based programming course (bachelor).

DV.1.02.01	ADVANCED METHODS OF SOFTWARE 2 ECTS cr
	DEVELOPMENT
Year and	Year 1
Semester	Semester 2
Teacher(s)	Olga Ivanova, Candidate of Science, Associate Professor of System
	Programming Department
Aims	The student obtains basic skills in object-oriented methods for information
	systems development. Upon completion of the course, the student will be
	able to design and implement applications using design patterns, test-
	driven development, refactoring and SOLID methodology.
Content	General principles of object-oriented design. The concept of clean code.
	The SOLID methodology. Test-driven development (TDD) and
	refactoring. Basic design patterns: Abstract Factory, Singleton, Adapter,
	Bridge, etc. MVC (Model-View-Controller) patterns. Basic templates for
	design of enterprise applications: Allocator, Plug-in, Selected interface,
	etc. ORM technology and examples of its implementation.
Modes of Study	Practical assignments 36 h.
	Course project (self-study) 36 h.
	Total 72 h
Evaluation	Passed Failed. Credit test 20%, practical assignments 40%, course
0	project 40%.
Study Materials	Materials are delivered/announced during classes.
Prerequisites	Object-oriented CASE technologies

B.2.01	INFORMATION TECHNOLOGY ANALYSIS	2 ECTS cr
Year and	Year 2	
Semester	Semester 3	
Teacher(s)	Fedianina Raisa, Senior lecturer of System Programming	Department
Aims	The student obtains basic skills in IT standards and global	l information
	infrastructure technologies. Upon completion of the course	e, the student
	will be able to develop profiles of information systems and	l perform
	conformance testing of such profiles.	
Content	The concept of open systems; system of IT standards and	l its
	organizational structure. Profiles of open systems environing profiles). Methodology and system of POSIX OSE standard	`

	of standards. Specification of network protocols and their services. Methodology and technology of OSI conformance testing. Concept of global information infrastructure.
Modes of Study	Practical assignments 36 h.
-	Self-study 36 h.
	Total 72 h.
Evaluation	2-5. Practical assignments 50 %, exam 50 %.
Study Materials	Materials are delivered/announced during classes.
Prerequisites	Object-oriented CASE-technologies

B.2.02	OBJECT-ORIENTED CASE TECHNOLOGIES 2 ECTS cr
Year and	Year 1
Semester	Semester 1
Teacher(s)	Olga Ivanova, Candidate of Science, Associate Professor of System
	Programming Department
Aims	The student obtains basic skills in information systems design using UML. Upon completion of the course, the student will be able to apply the UML-based modeling tools and engineering methods for the software design and implementation.
Content	Analysis and Extraction of Classes. The Class Diagram. Diagrams of the Internal Structure, Components and Accommodation. Use Case Diagram. The Interaction Diagram. The State Diagram. The Activity Diagram.
Modes of Study	Practical assignments 36 h
	Course project 33 h
	Credit test 3 h
	Total 72 h
Evaluation	Passed Failed. Credit test 30%, practical assignments 70%.
Study Materials	Materials are delivered/announced during classes.

B.2.03	OBJECT DATABASES 2 ECTS cr
Year and	Year 2
Semester	Semester 3
Teacher(s)	Mikhail Zymbler, Candidate of Science, Associate Professor of System Programming Department
Aims	The student obtains basic skills in database systems based on object model. Upon completion of the course, the student will be able to design and implement applications for object-oriented, object-relational, XML, graph, document-oriented and geospatial databases.
Content	Motivation of Object databases: impedance mismatch problem, manifests in database technologies, Object Database Management Group (ODMG) and its activities. Object-relational databases: column objects, row objects, nested tables, subtypes and supertypes (Oracle DBMS as an example). Object-oriented databases: ODMG architecture, ODL (Object Definition Language), OQL (Object Query Language), OML (Object Manipulation Language). XML databases and XQuery language (Sedna XML DBMS as an example). Document-oriented databases (MongoDB DBMS as an example). Graph databases (Neo4j DBMS as an example).
Modes of Study	Geospatial databases (PostGIS DBMS as an example). Practical assignments 36 h. Self-study 36 h. Total 72 h.

Evalua	ation
Study	Materials

Passed|Failed. Credit test 30%, practical assignments 70%. Materials are delivered/announced during classes.

B.2.04	DISTRIBUTED OBJECT TECHNOLOGIES 3 ECTS cr	
Year and	Year 1	
Semester	Semester 2	
Teacher(s)	Gleb Radchenko, Candidate of Science, Associate Professor of the	
	System Programming Department.	
	Dmitry Nenazhenko, Master of Science, Assistant Lecturer of the System Programming Department.	
Aims	The student obtains basic skills in distributed computing systems and service-oriented architectures. Upon completion of the course, the student will be able to design and implement distributed applications based on RMI, web-services and cloud computing approach.	
Content	Definition, classification and history of Distributed Computing Systems. The CAP theorem. RMI and distributed object technologies middleware stacks: RPC, Java RMI, .NET Remoting, CORBA. Service Oriented Architecture: definition, basic concepts, good practices. Basic standards of XML Web Services (WSDL, SOAP, WS-Security, WS-Addressing). The concept of REST Services. Principles and technology of peer-to-peer systems. The concept of Grid. Grid platforms: UNICORE. Cloud computing technologies and platforms: Windows Azure, Amazon EC2,	
	Google Cloud Platform. Mass computing systems: BOINC platform.	
Modes of Study	Practical assignments 36 h.	
	Lectures 18 h.	
	Self-study 54 h.	
Evaluation	Total 108 h.	
Evaluation	Passed Failed.	
Study Materials	Credit test 30%, practical assignments 70%. 1) Robert Daigneau. Service Design Patterns: Fundamental Design Solutions for SOAP/WSDL and RESTful Web Services. 2011. 352 p. 2) Kai Hwang, Jack Dongarra, Geoffrey C. Fox. Distributed and Cloud Computing: From Parallel Processing to the Internet of Things. Morgan Kaufmann, 2011. 672 p. 3) John Rhoton, Risto Haukioja. Cloud Computing Architected: Solution Design Handbook. Recursive Press, 2011. 385 p. 4) David Patterson, Armando Fox. Engineering Long-Lasting Software: An Agile Approach Using SaaS and Cloud Computing. Strawberry Canyon LLC, 2012. 412 p. 5) Tomas Erl. Service-Oriented Architecture: Concepts, Technology, and Design. Prentice Hall, 2005. 792 p. Additional materials are delivered/announced during classes.	
Prerequisites	Students should be able to develop cross-platform software on high-level	
	language (Java).	
	Students should know the principles of object-oriented software design.	
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B.2.05	DISTRIBUTED AND PARALLEL 4 ECTS cr	
-	PROGRAMMING	
Year and	Year 1, 2	
Semester	Semester 2, 3	

Teacher(s)	Tatyana Lymar, Candidate of Science, Associate Professor of System Programming Department
Aims	The student obtains basic skills in parallel programming. Upon completion of the course, the student will be able to design and implement parallel algorithms and applications for multi-core, multiprocessor and distributed computing systems.
Content	Goals and objectives of parallel processing. Types of parallel processing. Architectures of parallel computing systems. Methods for evaluating the performance of multiprocessor systems. Principles for the development of parallel algorithms. Technological development cycle: partitioning, communication, agglomeration and mapping. Complexity analysis of parallel algorithms. Speedup and efficiency of parallel algorithms. Parallel programming for multiprocessor systems with distributed memory, MPI standard. Parallel programming for multiprocessor systems with shared
Modes of Study	memory, OpenMP standard. Lectures 18 h Practical assignments 54 h. Self-study 72 h Total 144 h
Evaluation Study Materials	2-5. Exam test 50%, practical assignments 50%. Materials are delivered/announced during classes.

V.2.01.01	CORPORATE WEBAPPLICATION	2 ECTS cr
	DEVELOPMENT ON JAVA PLATFORM	
Year and	Year 1	
Semester	Semester 2	
Teacher(s)	Artem Nabirkin, Lecturer of System Programming Departme	ent
Aims	The student obtains basic skills in technologies of corporate Java web	
	applications development. Upon completion of the course, to	the student will
	able to use methods and tools for effective corporate applic	ations
	development.	
Content	Java web application architecture. Application server (Tomo	cat, Jetty).
	Java servlets and their life cycle. Java services (SOAP, RE	STful).
	Database programming with Java (JDBC/JPA (Hibernate)).	•
	Pages technology. Build manager for Java projects (Ant, M	
Modes of Study	Practical assignments 36 h.	,
•	Self-study 36 h.	
	Total 72 h.	
Evaluation	Passed Failed. Credit test 30%, practical assignments 70%).
Study Materials	Materials are delivered/announced during classes.	

V.2.01.02	PARALLEL DBMS DEVELOPMENT	2 ECTS cr
Year and	Year 2	
Semester	Semester 3	
Teacher(s)	Constantin Pan, Candidate of Science, Lecturer of System I Department	Programming
Aims	The student obtains practical skills in development of prototype of parallel database management system (DBMS). Upon completion of the course, the student will design and implement a prototype of parallel DBMS based upon partitioned parallelism.	

Content	Implementation of Query Parallelizer. Implementation of EXCHANGE
	operator. Implementation of Query Executor. Implementation of JOIN
	algorithm. Testing. Experiments on speed- and scaleup.
Modes of Study	Practical assignments 36 h.
	Self-study 36 h.
	Total 72 h.
Evaluation	Passed Failed. Practical assignments 100%.
Study Materials	Materials are delivered/announced during classes.
Prerequisites	Advanced Technologies for DBMS Development

V.2.02	ADVANCED TECHNOLOGIES FOR DBMS 4 ECTS cr		
V.Z.UZ	DEVELOPMENT 4 E010 CI		
Year and			
Semester	Year 1		
Teacher(s)	Semester 1, 2		
i cacilei (5)	Leonid Sokolinsky, Doctor of Science, Professor of System Programming		
Aims	Department The student obtains basic skills in technologies of detabase management		
AIIIIS	The student obtains basic skills in technologies of database management		
	system (DBMS) development. The course consists of two parts: "Query		
	processing in database systems" and "Parallel database systems" (one semester for each). Upon completion of the course, the student will be		
	able to design and implement a prototype of parallel DBMS based upon partitioned parallelism.		
Content	1. Query processing in database systems		
Oomen	The major parts of the query processor. Building a logical query plan		
	using parse tree. Logical optimization of the query. Estimating the cost of		
	operations (projection, selection, join, etc.). Statistical characteristics of		
	the data. Implementation of the query processor. Algorithms to implement		
	the join operation.		
	2. Parallel database systems		
	Schema of the parallel query processing. Forms of the parallel		
	transactions processing. Definition of the parallel database system.		
	Classification of the multiprocessor systems. Data partitioning.		
	Synchronous pipeline. Implementation of interprocessor communications.		
	Load balancing in multiprocessor hierarchies.		
Modes of Study	Lectures 72 h.		
•	Self-study 72 h.		
	Total 144 h.		
Evaluation	2-5. Exam 100%		
Study Materials	Materials are delivered/announced during classes.		

DV.2.01.01	ENTERPRISE MANAGEMENT SYSTEMS 3 ECTS cr
Year and	Year 2
Semester	Semester 3
Teacher(s)	Valentina Aleeva, Candidate of Science, Associate Professor of System Programming Department
	Alexander Gorskih, Master of Science, Assistant of System Programming Department
Aims	The student obtains basic skills in ERP (Enterprise Resource Planning) systems. Upon completion of the course, the student will be able to design ERP systems using SAP ERP ECC (former SAP R/3) platform and ABAP/4 programming language.

Content	Introduction to enterprise management systems (definition, typical functionality, classification, examples). SAP ERP ECC (former SAP R/3)
Modes of Study	platform: development and maintenance life cycle. ABAP/4 programming language and integrated development environment. Lectures 18 h. Practical assignments 36 h.
	Self-study 54 h.
Evaluation	Total 108 h.
Study Materials	Passed Failed. Credit test 50%, practical assignments 50%. Materials are delivered/announced during classes.
Prerequisites	V.2.01.01 Corporate web application development on Java platform,
	DV.1.02.01 Advanced methods of software development, B.2.02 Object-oriented CASE-technologies.

DV.2.02.01	HIGH LOAD WEB SYSTEMS	2 ECTS cr
Year and	Year 1	
Semester	Semester 2	
Teacher(s)	Eduard Ivanov, Head of IT Department of 74.RU Company	
Aims	The student obtains basic knowledge in hardware and software systems	
Content	for building of high load web systems. Upon completion the student will be able to design, implement, configure backup high load information systems. Survey of modern high load systems (Google, Facebook etc.). Web-servers and DBMSs for high load systems. for high load systems: replication, sharding, clustering.	, tune and ok, LiveJournal, Database design Testing, tuning
Modes of Study	and refactoring of high load systems. Monitoring and lo system's nodes. The CAP theorem (a.k.a. Brewer's the high load systems. Content Delivery Network. Lectures 18 h. Practical assignments 18 h. Self-study 36 h. Total 72 h.	•
Evaluation	Passed Failed. Credit test 30%, practical assignments	70%.
Study Materials	Materials are delivered/announced during classes.	