

Rector's Cabinet International Centre

Computer Science Study Abroad Course List

Tuition fee: 2600-2900 USD

For course syllabi, please contact the Study Abroad Office!

Course title	Semester	Credits (ECTS)
Elementary Linear Algebra	Fall	8
Calculus I.	Fall	8
Discrete Mathematics I.	Fall	8
Basic of Computer Science	Fall	8
Elementary Programming	Fall	8
Programming I.	Fall	8
Relational Database	Fall	8
System Engineering	Fall	8
Web programming	Fall	8
Methodology of Programming II.	Fall	8

Elementary Linear Algebra

Semester:	Fall
Form of teaching:	Lecture and Practice
Class hours per week:	2+2
Credits (ECTS):	8
Language of instruction:	English
Course description:	Week 1. The concept of a matrix. Operations of matrices, their properties and applications. Using indices. Example for special matrices.
	Week 2.Elementary row and column operations. Linear equation systems. Echelon forms, reduced echelon forms, matrix equivalence. Gaussian elimination, Gauss-Jordan
	reduction.
	Week 3. Determinants: their evaluation and applications.
	Week 4.Elementary matrices. Inverse of a matrix. Equivalence of matrices.

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	Week 5. Real vector spaces. Examples. Subspaces. Linear independence, Span.
	Week 6. Rank of a matrix. Kronecker-Capelli theorems. Applications 1.
	Week 7. Basis, dimension. Orthonormal basis. Change of a basis. Isomorphism of vector spaces.
	Week 8. Linear operators. Rank and nullity of a matrix. Properties of linear operators.
	Week 9. Linear operators and their matrices on orthonormal bases.
	Week 10 Inner product spaces. Gram-Schmidt orthogonalization. Orthogonal complement.
	Week 11. Eigenvalues and eigenvectors. Characteristic polynomials.
	Week 12. Diagonalization of symmetric matrices
	Week 13. Applications
Assessment methods:	Written test Assignment to be submitted during the semester

Calculus I.

Semester:	Fall	
Form of teaching:	Lecture and Practice	
Class hours per week:	2+2	
Credits (ECTS):	8	
Language of instruction:	English	
Course description:	Week 1:Convergence and divergence of number sequences. Bounds of a number series. Relationship between convergence and boundedness.	
	Week 2: Operations with convergent sequences sum, difference, multiplication, quotient of convergent sequences.	
	Week 3: Monotone sequences. Limit value calculation procedures. Convergence rate estimation.	
	Week 4: Convergence and divergence of infinite series. Operations of convergent series.	
	Week 5: Necessary condition, necessary and sufficient condition for convergence. Simple convergence criteria for positive member series: the major and minor criteria.	
	Week 6: Simple convergence criteria: the quotient and root criteria and their consequences. Absolute and conditional convergent series. Leibniz series.	
	Week 7: Sequences of functions. Polynomials and rational functions. Power series. Elementary functions.	

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	Week 8: Operations with functions: sum, difference, multiplication, quotient, composition of functions. The limit of functions (finite, infinite, finite and infinite limits).
	Week 9: Operational rules for the limit of a function. Interpretation of a power with irrational exponent. Notable function limits, limit calculation procedures.
	Week 10: Continuity of functions, operations with continuous functions.
	Week 11: Differential and differential quotient. Geometric, physical, chemical applications of differential coefficients. Rules of operations of differentiation.
	Week 12: Rules of operations of differentiation: differential ratio of sum, difference, product, quotient of differentiable functions, differential ratio of complex function. Differentiation of elementary functions.
	Week 13: Evaluation and closure of the semester, making up for any shortcomings.
Assessment methods:	Written test Assignments to be submitted during the semester

Discrete Mathematics I.

Semester:	Fall		
Form of teaching:	Lecture and Practice		
Class hours per week:	2+2		
Credits (ECTS):	8		
Language of instruction:	English		
Course description:	Week 1 Paradoxons in naiv set theory, Neumann universe		
_	Week 2 Relations, equivalence and partial ordering relations		
	Week 3 Counting techiques		
	Week 4 Binomial and polynomial theorems		
	Week 5 Numbers, natural, integer, rational, real, complex		
	Week 6 Naiv and formal concepts of graph		
	Week 7 Trees,		
	Week 8 Graph isomorhphism,		
	Week 9 Eulerian, Hamiltonian graphs		
	Week 10 Satisfiability problem, Davis-Putnam algorithm		
	Week 11 Coloring the nodes of a graph		
	Week 12 Maximal, maximum clique, k-clique problems		
	Selected applications		
Assessment methods:	Written test		
	Assignment to be submitted during the semester		

Basic of Computer Science

Semester:	Fall
Form of teaching:	Lecture and Practice
Class hours per week:	2+2

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Credits (ECTS):	8	
Language of instruction:	English	
Course description:	Week 1	Course introduction. Algorithmic problems, modelling.
	Week 2	Complexity of algorithms.
	Week 3	Insertion and sorting.
	Week 4	Packing and covering. Matching problem. Binary trees,
		decision trees. Graph search. Preorder, inorder and postorder
		tree traversals.
	Week 5	Connected graphs, shortest path. Knapsack problem.
		Suboptimal algorithms.
	Week 6	Longest path, Eulerian and Hamiltonian graphs.
	Week 7	Set Cover Problem. Graph coloring, chromatic number,
		planar graphs, 4-colour theorem, Kuratowski's and Wagner's
		theorems.
	Week 8	Graph diagnostics. Tournament and its winner.
		Generalization: logical formulas.
	Week 9	Parallel computing.
	Week 10	Modular algorithms. Polynomial division, Euclidean
		algorithm for integers and polynomials.
	Week 11	Faster multiplication and division of large numbers.
	Week 12	Chinese Remainder Theorem
	Week 1	Turing Machines. Introduction of simulatorsoftware. 1-tape
		TM.
	Week 2	2-tape TM.
	Week 3	3-tape TM.
	Week 4	K-tape IM.
	Week 5	Miaterm exam.
	Week 0 Week 7	Sorting, next greater element. Gruph search and traversals.
	Week /	Fucking problems. Shortest and longest paths, Graph coloring
	Week 0	Graph diagnostics and generalization
	Week 10	Fuclidean algorithm polynomial division
	Week 11	Faster multiplication and division of large numbers
	Week 12	Chinese remainder theorem.
	Week 13	Endterm exam.
Assessment methods:	Written te	st
	Assignme	nt to be submitted during the semester

Elementary Programming

Semester:	Fall
Form of teaching:	Practice
Class hours per week:	4
Credits (ECTS):	8
Language of instruction:	English
Course description:	Week 1: Installing and using Python Week 2: Variables, data types, operators
	Week 3: Type conversions





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	Week 4: Conditional statements		
	Week 5: Functions		
	Week 6: Arrays		
	Week 7: Collections		
	Week 8: Control stuctures		
	Week 9: Test		
	Week 10: Exceptions		
	Week 11: Classes, Inheritance, Modules, Packeges		
	Week 12: File Handling		
	Week 13: Basic GUI		
Assessment methods:	Written test		
	Assignment to be submitted during the semester		

Programming I.

Semester:	Fall	
Form of teaching:	Practice	
Class hours per week:	4	
Credits (ECTS):	8	
Language of instruction:	English	
Course description:	Week 1	Annunciation of course requirements. Foundations of algorithmic thinking.
	Week 2	Examples for aiding algorithmic thinking
	Week 3	Methods of program design. C++ programming environment. Loading the program, learning to use it, managing the framework.
	Week 4	Basic programming, basic syntax. Declaring integer and
		float variables, data representations, number constants,
		arithmetic operators, expressions.
	Week 5	Character type variables, character constants. Operators,
		precedencies.
	Week 6	Control structures: conditional control transfer (if, switch- case)
	Week 7	Debugging.
	Week 8	Control structures: iterations.
	Week 9	Pointers, arrays.
	Week 10	String variables.
	Week 11	Functions and its parameters.
	Week 12	Functions, standard functions.
	Week 13	Summary, evaluation of course fulfillment.
Assessment methods:	Written tes	st
	Assignmen	nt to be submitted during the semester



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Relational Database

Semester:	Fall	
Form of teaching:	Lecture and Practice	
Class hours per week:	2+2	
Credits (ECTS):	8	
Language of instruction:	English	
Course description:	Week 1: Module 1 -SQL and Relational Databases	
	Week 2: Information and Data Models	
	Week 3: Types of Relationships	
	Week 4: Mapping Entities to Tables, Relational Model Concepts	
	Week 5: Relational Model Constraints and Data Objects	
	Week 6: Relational Model Constraints Introduction and advanced	
	Week 7: Data Definition Language (DDL) and Data Manipulation	
	Language (DML)	
	Week 8: CREATE TABLE statement,	
	Week 9: INSERT statement; SELECT statement; UPDATE and	
	DELETE statements	
	Week 10: String Patterns, Ranges, and Sets	
	Week 11: Sorting Result Sets; Grouping Result Sets	
	Week 12: Working with multiple tables	
	Week 13: Join Overview; Inner Join; Outer Join	
	Week 14: Exam	
Assessment methods:	Written test	
	Assignment to be submitted during the semester	

System Engineering

Semester:	Fall
Form of teaching:	Lecture and Practice
Class hours per week:	2+2
Credits (ECTS):	8
Language of instruction:	English
Course description:	Week 1: Module 1 -SQL and Relational Databases
	Week 2: Information and Data Models
	Week 3: Types of Relationships
	Week 4: Mapping Entities to Tables, Relational Model Concepts
	Week 5: Relational Model Constraints and Data Objects
	Week 6: Relational Model Constraints Introduction and advanced
	Week 7: Data Definition Language (DDL) and Data Manipulation
	Language (DML)
	Week 8: CREATE TABLE statement,
	Week 9: INSERT statement; SELECT statement; UPDATE and
	DELETE statements
	Week 10: String Patterns, Ranges, and Sets
	Week 11: Sorting Result Sets; Grouping Result Sets
	Week 12: Working with multiple tables
	Week 13: Join Overview; Inner Join; Outer Join
	Week 14: Exam

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Assessment methods:

Written test Assignment to be submitted during the semester

Webprogramming

Semester:	Fall
Form of teaching:	Practice + Seminar
Class hours per week:	2+2
Credits (ECTS):	8
Language of instruction:	English
Course description:	 Week 13 Designing web pages, web ergonomics. Testing websites from user perspective. Basic standards and their importance in web design. Displaying web pages using different devices and browsers. Good and bad example pages. Selecting the proper web hosting service. Uploading and publishing web content. Web development using localhost. Week 14 Basics of HTML. Structure and components of a standard webpage. Main parts of the HTML structure. Understanding and using basic HTML tags. Validating HTML files. Week 15 Importance of separating style and content. Basic structure and the general syntax of CSS. A basic style sheet. Internal style sheets and inline styles. Style classes and selectors. Cascading order and inheritance in CSS. Validating Cascading Style Sheets. Week 16 Formatting letters, words, and paragraphs with CSS. Aligning text. Styling lists, tables, and hyperlinks. Adding colours, graphics, and multimedia elements to web pages. Understanding the CSS box model and positioning. Working with margins and padding. Week 17 Creating web pages using CSS templates. The typical terms of use of CSS templates. Finding, downloading, and customizing templates. Formatting and cleaning the code. Week 18 Basic elements and syntax of PHP, Combining HTML and PHP. Using variables, changing data types. Controlling flow with conditions and loops. Week 20 Creating forms with HTML5. HTML5 form elements and their properties. Week 21 Processing forms with PHP. Using the GET and POST methods. Striping out HTML tags and special characters from the input. Security issues. Week 22 Creating and managing relational databases using command line and graphical user interfaces. Reviewing the data types of the selected database management system. Creating, modifying and deleting tables. Making queries from single and joined tables. Week 23 Connecting to databases using PHP. Formatting and displaying query results in web pages. Processing and storing u



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	Week 13 Final exam.
Assessment methods:	Written test
	Assignment to be submitted during the semester

Methodology of Programming II.

Semester:	Fall
Form of teaching:	Practice + Seminar
Class hours per week:	2+2
Credits (ECTS):	8
Language of instruction:	English
Course description:	Week 1: Network Architecture, API, DMZ
	Week 2: Multi-layered Application Logic, MVC
	Week 3: Spring Boot, Rest API
	Week 4: Build Spring Boot Application, Establish database connection
	Week 5: Interfaces, Micro Services
	Week 6: RESTfull APIs, Custom Annotations
	Week 7: Custom Exception
	Week 8: Swagger UI
	Week 9: Logging Errors and Exceptions
	Week 10: Aspect Oriented Programming
	Week 11: Creational Design Patterns
	Week 12: Structural Design Patterns
	Week 13: Behavioral Design Patterns, Miscellaneous Design Patterns
Assessment methods:	Written test
	Assignment to be submitted during the semester