

N	School	Level	Course Code	Program	Course Title	Course Description	ECTS	Status	Day	Time
1	Caucasus School of Law	Bachelor	BJNL 4223	LL.B	International Criminal Law	This course considers international criminal law in its contemporary context. It aims to provide students with a broad and critical understanding of: (1) the concept of international crime; (2) distinction between individual and state responsibility under international law; (3) substantive crimes within the jurisdiction of international tribunals and international criminal court; and (4) the major cross-cutting themes and debates in the field.	6	Elective	Saturday	12:00
2	Caucasus School of Law	Bachelor	BJNL 4220	LL.B	International Human Rights Law	The course encompasses essential topics for understanding the major developments and principles existing in the system of international Human Rights Law. The basic understanding of the human rights protection at regional and international level will contribute to increasing the knowledge of the systems for ensuring better protection of fundamental rights in application and implementation of the human rights.	6	Elective	Sunday	12:00
3	Caucasus School of Law	Bachelor	BPLW 3221	LL.B	International Public Law	The course focuses on the relations between the states, international organisations and other actors within the public international legal framework. It explores competing notions of sovereignty, territory and jurisdiction. The course covers issues such as institutional structures, international legal personality, sources of IPL, international law and municipal law, state responsibility and individual criminal responsibility, international human rights law; international criminal law, use of force and armed conflicts, peaceful settlement of disputes and ICJ. This is an intensive course that will require you to have proper writing, reading, listening, speaking and grammar of English Language.	6	Compulsory	Tuesday/Wednesday	19:00
4	Caucasus School of Law	Master	MJPL 5324	LLM	International Criminal Law: Theory and Practice	International Criminal Law Theory and Practice Course includes international criminal justice issues. During the course, students will be given broad and in-depth knowledge of international criminal conceptual issues. Within the course, it will be important to analyse the decisions of the International Criminal Court and Tribunals on different questions.	5	Compulsory	Thursday	19:00
5	Caucasus School of Technology	Bachelor	MATH 0004	Information Technology	Calculus II	This course is an introduction to Calculus II. The main objectives are: Derivatives and applications; The Integral and applications; Functions of more than two variables; Optimization. By the end of the semester a student has to know the principal concepts and results of Calculus and has to have skills of implementation above-mentioned mathematical concepts to solution of simple applied problems.	5	Compulsory	Saturday	09:00
6	Caucasus School of Technology	Bachelor	MATH 1240	Information Technology	Discrete Mathematics	Introduces the foundations of discrete mathematics as they apply to computer science, focusing on providing a solid theoretical foundation for further work. The course covers following topics: Introduction to logic and proofs; Direct proofs; proof by contradiction; mathematical induction Boolean algebra; Boolean values; standard operations on Boolean values; de Morgan's laws Propositional logic; Logical connectives; truth tables; normal forms (conjunctive and disjunctive); validity Digital logic; Logic gates, flip-flops, counters; circuit minimization Elementary number theory; Factorability; properties of primes; greatest common divisors and least common multiples; Euclid's algorithm; modular arithmetic; the Chinese Remainder Theorem Basics of counting; Counting arguments; pigeonhole principle; permutations and combinations; binomial coefficients Predicate logic: Universal and existential quantification; modus ponens and modus tollens; limitations of predicate logic Recurrence relations: Basic formulae; elementary solution techniques Graphs and trees: Fundamental definitions; simple algorithms; traversal strategies; proof techniques; spanning trees; applications	5	Compulsory	Saturday	13:30
7	Caucasus School of Technology	Bachelor	CTC 1242	Information Technology	Computer Architecture	The course introduces students to the organization and architecture of computer systems, beginning with the standard von Neumann model and then moving forward to more recent architectural concepts. The aim of the course is to introduce students with the principles of computer maintenance, specific requirements for upgrading, compatibility of computer hardware, their parameters and security procedures. The Course covers the following: - Computer architecture; - Principles of operation of various parts; - Interaction between different parts; - Special aspects of computer maintenance: replacement, upgrading, problem identification and its elimination.	5	Compulsory		
8	Caucasus School of Technology	Bachelor	CTC 1243	Information Technology	Principles of Computer Programming II	The course provides students with knowledge of methods of working with data and selection of appropriate data structures, also the programming methods using standard libraries, that gives students theoretical and practical ability. Course will cover topics like: types of recurrence, data structures, sorting algorithms, heap, search trees, hash functions, STL	5	Compulsory		
9	Caucasus School of Technology	Bachelor	CTC 2241	Information Technology	Web Technologies II	Web technologies; characteristics of web servers; role of client computers; nature of the client-server relationship; web protocols; support tools for web-site creation and web management; developing Internet information servers; information servers and applications. The course introduces students with application of algorithmic programs in web applications by means of two widespread scripting languages: PHP and JavaScript because web applications basically use pieces of their contents from the database. The course introduces students with the options available for communicating with the database system.	5	Compulsory		
10	Caucasus School of Technology	Bachelor	CTC 2243	Information Technology	Introduction to Database Systems	Introduces the concepts and techniques of database systems. Topics covered include: • Information models and systems: History and motivation for information systems; information storage and retrieval; information management applications: information capture and representation; analysis and indexing; search, retrieval, linking, navigation; information privacy, integrity, security, and preservation; scalability, efficiency, and effectiveness; • Database systems: History and motivation for database systems; components of database systems; DBMS functions; database architecture and data independence; • Data modeling: Data modeling; conceptual models; object-oriented model; relational data model; • Relational databases: Mapping conceptual schema to a relational schema; entity and referential integrity; relational algebra and relational calculus; • Database query languages: Overview of database languages: SQL; query optimization; 4th-generation environments; embedding non-procedural queries in a procedural language; introduction to Object Query Language.	5	Compulsory		
11	Caucasus School of Technology	Bachelor	CTC 2244	Information Technology	Computer Security	This course covers computer security, using different operating systems and different directions (operating system, network and user point of view). Course will provide students with principles of data and technology that frame and define cybersecurity. format will provide a dynamic learning experience where users can explore foundational cybersecurity principles, security architecture, risk management, attacks, incidents, and emerging IT technologies.	5	Compulsory		
12	Caucasus School of Technology	Bachelor	CTC 2245	Information Technology	Algorithms & Data Structures I	Techniques for designing efficient algorithms; analysis of algorithms; lower bound arguments; algorithms for sorting, selection, graphs, and string matching. A data structure is a way of grouping fundamental types (like integers, floating point numbers, and arrays) into a bundle that represents some identifiable thing. For example, a matrix may be thought of as the bundle of the number of rows and columns, and the array of values of the elements of matrix. This information must be known in order to manipulate the matrix. C introduced the strict for declaring and manipulating data structures.	5	Compulsory		
13	Caucasus School of Technology	Bachelor	CTC 3242	Information Technology	Software Security	Software security is everywhere: in laptops and desktops, mobile phones, energy systems, in our cars. Software security is a machine that manages the economy and our personal life. The distribution of software and its significance makes it a target of many attacks. During this course, we will study how to create secure software. We will study the problems, such as buffer overflow, the vulnerabilities of programming languages; we will study how the clever attacker is able to use these vulnerabilities. We will also study the attacks on WEB like SQL injection, cross-site scripting, and session hijacking. We will also study side-channel attacks, attacks on the user such as phishing and design flaws. After studying these vulnerabilities, we will see how to defend against them by means of the software design. We will understand that security has to be implemented at every stage. After we will study the software testing tools.	6	Elective		
14	Caucasus School of Technology	Bachelor	PST 3240	Information Technology	Probability & Statistics	The course covers basic statistical methods such as: data collection, descriptive statistics via graphical and numerical methods, random variables, probability, discrete and continuous probability distributions, sampling distributions, confidence intervals, hypothesis testing and simple linear regression.	6	Compulsory		
15	Caucasus School of Technology	Bachelor	CTC 3149	Information Technology	Programming Paradigms	Within the course will be studied in-depth details of C and C++ languages memory management; differences between the imperative paradigm, the procedural and the object-oriented approach. Functional paradigm (based on JavaScript programming language) and competitive programming (based on C and C++ languages). In the framework of the course will also discuss various modern languages and their characteristic features.	6	Elective		
16	Caucasus School of Governance	Bachelor	HIST 0003	Diplomacy and International Relations; Public Administration	History of Georgia	The course aims to introduce participants to main themes of Georgian history, from early antiquity to modern times. The turning points of Georgian history will be considered in the global context, in order to bring students an awareness of role and place of the Georgian civilization in the mankind's cross-cultural heritage. The course examines the stages of the development of Georgian civilization, society, culture, religion, literature, and art in the frame of different theoretical concepts. Students will acquire and demonstrate skills in critical analysis of primary and secondary historical sources and be able to interpret as well as differentiate between historiographical theories and debates in the field. Considerable attention will be placed on the development of written and oral communication skills. In order to acquire the skills of research students will be asked to formulate important historical questions, to articulate a persuasive and well-structured historical argument using different forms of evidence. Students will be able to present historical arguments orally, participate in debates and discussions, and deliver their findings in group/individual presentations.	5	Compulsory	Saturday	11:15
17	Caucasus School of Governance	Bachelor	POLS 1250	Diplomacy and International Relations; Public Administration	Introduction to Political Science	The course envisages providing information on the problems related to the modern politics and polity. It reviews issues like: politics and political terminology, systems and regimes, political ideologies, state and the mechanisms to the state rule, political culture, political parties, political participation and elections. It also discusses international political order and the dynamics of globalization. In addition to gaining an academic foundation, the students will develop the reading and writing skills necessary to perform research, participate in academic debates, and produce written work in academic and professional contexts.	5	Compulsory	Wednesday	11:15
18	Caucasus School of Governance	Bachelor	AW 1250	Diplomacy and International Relations; Public Administration	Academic Writing	Introduction to and application of key principles of effective and efficient academic writing. This course will provide key techniques, guidelines and suggestions to improve your academic written communication. It will give hands-on experience in drafting, organizing and revising academic texts. NOTE: This course is aimed at those whose English language ability is at intermediate level or above. If you have taken an IELTS test, this is equivalent to a score of at least 5.0; if you have taken a TOEFL test then this is approximately equivalent to a score above 550 (paper-based test) or 21 (iBT). When students miss class for any reason, they are still responsible for information presented and assignments given in class. Due dates remain the same whether he/she is in class or not.	5	Compulsory	Thursday	13:00
19	Caucasus School of Governance	Bachelor	STAT 1250	Diplomacy and International Relations; Public Administration	Statistics	The course provides information on the ways of collecting different statistic data, their primary processing and interpretation and analysis leading to the reasonable conclusions.	5	Compulsory	Tuesday	12:00
20	Caucasus School of Governance	Bachelor	DIP 2250	International Relations	History of Diplomacy, XVII-XIX	The course is aimed at presenting major events and outcomes between states in the XVII-XIX century, main diplomatic developments and characteristics of this epoch. The course will discuss and focus, through the prism of international relations on those historical events that have determined the diplomatic history of the period since the Peace of Westphalia, all the way to the causes of WWI. While discussing important diplomatic issues and relations, students will be able to study specific cases and develop practical and analytical skills.	5	Compulsory	Saturday	13:30

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21	Caucasus School of Governance	Bachelor	IE 2250	International Relations	Introduction to International Economics	The course aims to provide students with the theoretical knowledge on the development of international economic relations, concepts of international trade, trade policy and its instruments, characteristics of macro-economic policy, optimal monetary zone, economies of developing countries and etc. Students will be able to analyze ongoing economic processes throughout the world and represent their assumptions with substantial arguments and concepts.	5	Compulsory	Friday	09:00
22	Caucasus School of Governance	Bachelor	LAW 2251	International Relations	Introduction to International Law	The course aims to make students aware of basic principles and mechanisms of international law. It will be focused on modern cases of international law and inter- relations between international and Georgian law.	5	Compulsory	Friday	11:15
23	Caucasus School of Governance	Bachelor	DIP 2250	International Relations	History of Diplomacy, XX-Xxi	The course is aimed at presenting major events and outcomes between states in the XX-XXI century, main diplomatic developments and characteristics of this epoch. The course will discuss and focus, through the prism of international relations on those historical events that have determined the diplomatic history of the previous and current century. While discussing important diplomatic issues and relations of XX-XXI centuries, students will be able to study specific cases and develop practical and analytical skills.	5	Compulsory	Saturday	13:30
24	Caucasus School of Governance	Bachelor	COMP 2250	Diplomacy and International Relations; Public Administration	Introduction to Comparative Politics	This course provides an introduction to the study of contemporary politics. It will be useful to students taking courses in related disciplines. The course will give students a general understanding of politics and international relations, including knowledge of the main political systems in Europe and the world. Students will be able to interpret various alternative political perspectives and will be able to make comparisons between these perspectives using case studies.	5	Compulsory	Friday	11:15
25	Caucasus School of Governance	Bachelor	HRD 2250	Diplomacy and International Relations; Public Administration	Human Rights and Democracy	This course considers international human rights law in its contemporary context. It aims to provide students with a broad and critical understanding of: (1) international human rights law as a global legal system; (2) the respective roles of the key institutions and organs that make up the international system, in particular the relevant UN bodies for the implementation and enforcement of human rights as well as European Court of Human Rights; (3) the responses of these actors to contemporary human rights challenges; and (4) the major crosscutting themes and debates in the field. The course begins by reviewing the key institutional and normative features and essential legal concepts and approaches to classifying rights. It then moves to considering universalist-relativist debates and the roles of the key institutions and players within the international human rights system. The course focuses on the substantive content of human rights by examining the responses of the international human rights actors to a range of contemporary human rights challenges such as: Equality and Combating Discrimination; The Right to Life in War and Peace – Interaction of IHL and Human Rights Law; The Prohibition of Torture; Economic and Social Rights; etc.	5	Compulsory	Wednesday	11:15
26	Caucasus School of Governance	Bachelor	IRT 3250	International Relations	International Relations Theories	The course covers major IR Theories from both epistemological and ontological stand point and introduces students to the diversity and complexity of the discipline's theoretical viewpoints.	5	Compulsory	Friday	20:00
27	Caucasus School of Governance	Bachelor	IPE 0050	International Relations	Institutions and Policy of European Union	Course covers EU institutions and politics, issues related to the EU enlargement and related agreements. During the course students will analyse EU's policy and current developments, discuss the decision-making process in European Commission, Council of the European Union, European Council and European Parliament. Will acquire fundamental knowledge of EU policies and dynamics of integration in various areas, such as economics, finances, agriculture and foreign policy.	5	Compulsory	Monday	20:00
28	Caucasus School of Governance	Bachelor	GPOP 0050	International Relations	Foreign and Defense Policy of Georgia	The course examines foreign and defense policies of Georgia since its reemergence as an independent state. The course explores the international order, political and security systems which existed at the time of Georgia's independence and the ways their transformation have been affecting Georgia's security and foreign and defense policies. The course also explores how the internal political change has been making an impact on those policies and discusses the priorities of foreign and defense policies, their conceptual basis, ongoing developments, and challenges.	5	Compulsory	Friday	18:00
29	Caucasus School of Governance	Bachelor	WE 0050	Diplomacy and International Relations; Public Administration	The World Economy	Course gives students knowledge on the history of world economics and globalization since geographical discoveries to date.	5	Elective	Thursday	20:00
30	Caucasus School of Humanities and Social Sciences	Bachelor	ISOC 1260	Psychology	Introduction to Sociology	This is an introductory course to Sociology. Students will gain knowledge about basic Sociological concepts such as culture, values, norms, deviance, power, class and stratification, globalization, social change, gender and equality, etc. The main aim of the course is to teach and practice students in use of "Sociological Imagination". During course, we will overview and discuss important social problems and challenges of modern societies.	5	Compulsory	Tuesday	11:15
31	Caucasus School of Humanities and Social Sciences	Bachelor	PSYC 1263	Psychology	Neurophysiology	Main subjects of the teaching course: Introduction of functioning principles of nervous systems. Identify functional properties of nervous tissue in the CNS, as a basis for understanding its normal activity (including living system, memory emotion, and sleep, attention, cognition). The action potential of the nervous system is: The membrane potential, The action potential Synaptic transmission and cellular integration. Higher level of central nervous system - The Brain, Cerebral Cortex, PNS-Somatic and Autonomic NS, Neuroscience and Neurophysiology	5	Compulsory	Monday	09:00
32	Caucasus School of Humanities and Social Sciences	Bachelor	PSYC 1261	Psychology	Psychology of Development	Human development throughout life is a dynamic system of holistic nature, which is created by interaction of physical, mental and social factors. The developmental processes are affected by the age periods and socio-cultural context. The course aims to get students acquainted with the theory, research methods and specifics of human development at different ages, to acquire skills for research and the practical application of the acquired knowledge in this area. The following issues are discussed during the course: Human development processes and spheres (physical, cognitive and social development); Human Development Research Methods - normative, long-term and cross-study methods to describe the changes; Development Theories and periodization; Physical, mental and social development of different age groups.	5	Compulsory	Tuesday	09:00
33	Caucasus School of Humanities and Social Sciences	Bachelor	PSYC 1260	Psychology	Fundamentals of Psychology 2	The course is introductory to the science and profession of psychology. The course will assist students to develop a foundation of basic knowledge in psychology, in order to pursue further studies in specific area of the field. This course will introduce students to its major approaches, research methods and areas of interest as outlined in the syllabus below. The topics covered this semester include the biology of mind, research methods, sensation, perception, mind, consciousness and alternate states, learning and behavior analysis, memory and cognitive processes, emotions. The use of relevant case examples and stimulating learning activities will make the learning process more active and alive. This will help students better understand psychology as a field of studies, themselves and the people around them.	5	Compulsory	Wednesday	15:45
34	Caucasus School of Humanities and Social Sciences	Bachelor	PSYC 1262	Psychology	Social Psychology	Social psychology is the scientific study of the way people think about, feel, and behave in social situations. As such, it remains one of the most comprehensive and personally relevant areas within the field of psychology. The course is an exploration of the prevailing theories and empirical methods in the study of social psychology. A primary goal of this course is to introduce students to the perspectives, research methods and empirical findings of social psychology. Topics to be covered include: Impression formation, conformity, prosocial behavior, social cognition, persuasion, stereotyping and prejudice, leadership etc. Equally important is the goal of cultivating students' skills for analyzing the social situations and events that they encounter in their everyday lives. Throughout the course, emphasis will be placed on developing critical and integrative ways of thinking about theory and research in social psychology. Fundamental assumptions and concepts underlying various theories about social phenomenon will be critically assessed on the basis of experimental evidence. Furthermore, as a general education course, this class attempts to provide opportunities to acquire certain skills which are useful not only in the context of investigating, understanding and influencing human behavior but which are generalizable to other aspects of life too.	5	Compulsory	Tuesday	13:30
35	Caucasus School of Humanities and Social Sciences	Bachelor	PSYC 2260	Psychology	Contemporary Studies of Psychology	This course is intended to introduce a wide range of topics in modern psychology in particular and science in general. The course is also intended to provide you with a sufficient general background for critically evaluating statements about human behavior as well as for upper division courses in psychology. The purpose of the course is to develop the orientation skills in the main course of modern psychology; to understand the content of basic theoretical systems, as well as the essence of the main methodological and theoretical problems that modern psychology operates. The student will get acquainted with the basic concepts created within different directions of modern psychology.	5	Compulsory	Monday	15:45
36	Caucasus School of Humanities and Social Sciences	Bachelor	PSYC 2261	Psychology	Personality Psychology	Personality psychology is a branch of psychology that studies how personality originates, develops, functions and varies among individuals. Throughout the history of humankind philosophers, psychologists, artists etc. have all tackled the subject of personality. Their hypotheses are highly varied and lack significant consensus. This is mainly due to the fact that human personality is too complex to explain it in a single, coherent theoretical framework. Most probably, an entirely adequate theory of personality cannot be constructed. The goal instead is to create theories that are ever more adequate or scientifically useful, thus research in this area is empirically driven. The major psychological theories of personality include psychoanalytic and neo-analytic, dispositional (trait), cognitive, humanistic/existential, social-behavioristic perspectives. Through this course, we will examine these perspectives to understand their strengths and weaknesses; we will inspect the major concepts used in the construction of scientific theories, the principal research procedures used to test them, and the criteria ordinarily used by investigators to assess their worth. We will discuss the role of the major psychological theories of personality in generating new areas of study and initiating new research fields in contemporary personality psychology. The course will tackle the issue of biological perspective on personality and explore some aspects of psychopathology. By the end of the course, students should be able to evaluate the scientific usefulness and adequacy of the theoretical positions, to understand better and apply this understanding to the important areas of theory and research in contemporary personality psychology.	5	Compulsory	Thursday	14:45
37	Caucasus School of Humanities and Social Sciences	Bachelor	PSYC 2262	Psychology	Pathophysiology	The purpose of this course is to provide students with an introduction to Psychopathology. Broadly, we will study psychological dysfunction that is associated with distress or impaired functioning in a manner that is not typical, or expected, based on cultural and societal norms. Content will be organized in accordance with the Diagnostic and Statistical Manual of Mental Disorders (DSM-5). This course will use an integrative approach toward the study of psychopathology including the interaction of biological, developmental, and social factors.	5	Compulsory	Thursday	18:00
38	Caucasus School of Humanities and Social Sciences	Bachelor	SPSS 2260	Psychology	Research Data Analysis by using SPSS	Students will acquire skills to use SPSS (Statistical Package for Social Sciences) operations and apply it into practice. After completion of the course students will have sufficient knowledge for independent accomplishment of statistical analysis of their own research. At the same time, students will have skills to describe and report statistical methods used and report results in accordance of requirements of impact-factor journals. Acquired knowledge will contribute in understanding modern scientific papers that describe modern statistical approaches used. This will strengthen capacity of students to be involved in research activities including publishing of papers as well as understanding of content of scientific publications.	5	Compulsory	Wednesday	13:30
39	Caucasus School of Humanities and Social Sciences	Bachelor	PSYC 2263	Psychology	Fundamentals of Neuropsychology	During the course students study one of the directions of applying psychology – neuropsychology. That includes: general study of human nervous system and the brain structure and functioning mechanisms and it's connection with mental processes; Mental functioning disorders caused by neuropsychological impairment.	5	Compulsory	Monday	09:00/15:45 /11:15

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40	Caucasus School of Humanities and Social Sciences	Bachelor	EPSY 3166	Psychology	Emotion psychology	This introductory course aims at providing a comprehensive overview of theoretical perspectives and research on what emotions are, functions they serve, and roles emotions and emotion regulation play in various aspects of our lives such as cognitive processes, social relationships, physical and mental health. The sections of readings in this course features a wide array of empirical evidence that affective science researchers have accumulated to understand emotions at different levels of analysis, such as the use of physiological (including bodily changes and brain activity) and behavioral measures, self-reports of experience and other tools of research. A range of perspectives, including social, cultural, developmental, clinical, cognitive psychology and neuroscience will be considered, with a great emphasis on recent neuropsychological findings relevant to understanding emotions and the role of cultural factors in shaping our emotional lives.	5	Elective		
41	Caucasus School of Humanities and Social Sciences	Bachelor	CPSY 4262	Psychology	Gestalt Therapy	Gestalt therapy is a psychotherapeutic approach, based on several principles, such as: horizontal relationship between the client and the therapist, the here and now state, and a process-oriented work. The course will discuss the theory and practice of Gestalt therapy, formation and development of Gestalt therapy, the nature of Gestalt therapy, contact, resistance, defense mechanisms, Gestalt therapy techniques and individual work techniques.	5	Elective	Wednesday	18:00
42	Caucasus School of Humanities and Social Sciences	Bachelor	CPSY 4260	Psychology	Existential psychology	Existential psychology developed in an attempt to understand how people cope with the realities of existence. This includes how individuals think about themselves (e.g., self-awareness), how they relate to others, how they create a meaningful and satisfying life, and how they manage anxieties associated with the inevitability of death.	5	Elective		
43	Caucasus School of Humanities and Social Sciences	Bachelor	EPSY 4260	Psychology	Applied behavioral analysis	This course will introduce students to the basics of Applied Behavior Analyses – a type of therapy that can improve different skills via positive reinforcement. It is an evidence-based approach, used to help people with special abilities/developmental needs, especially in case of Autism Spectrum Disorder.	5	Elective		18:00/20:00
44	Caucasus School of Humanities and Social Sciences	Bachelor	SPSY 4164	Psychology	Social cognition and attitudes	This course aims at providing a comprehensive overview of the key findings, theories, practical applications, unanswered questions and the directions of research on social cognition and attitudes. Social cognition is a key area of social psychology, which focuses on cognitive processes that are involved when individuals select information, interpret, analyze, make sense of, remember information about and navigate in their social world.	5	Elective		
45	Caucasus School of Humanities and Social Sciences	Bachelor	SPSY 4165	Psychology	Psychology of stereotype and prejudice	The course is an exploration of the prevailing theories in the study of stigma and prejudice. A primary goal of this course is to introduce you to the mechanisms of those constructs. Topics to be covered include: prejudice, stigma, perceived stigma, the effects of stigma, etc. Equally important is the goal of cultivating students' skills for analyzing the experience of stigma and prejudice of the low-status groups. Throughout the course, emphasis will be placed on developing critical and integrative ways of thinking about theory and research in studying stigma and prejudice. As a general education course, this class attempts to provide opportunities to acquire certain skills which are useful not only in the context of investigating, understanding and influencing human behavior but which are generalizable to other aspects of life too.	5	Elective		
46	Caucasus School of Economics	Bachelor	MACR 1281	Economics	Introduction to Macroeconomics	This course is an introduction to macroeconomics, which focuses on the aggregate behavior of households, firms and the government. Topics covered include gross domestic product, national income, economic growth, unemployment, inflation, the business cycle, fiscal policy and monetary policy, and international trade.	5	Compulsory	Thursday	15:45
47	Caucasus School of Economics	Bachelor	ECON 2220	Economics	Microeconomic 2	Throughout the course students will learn about firm behavior, basic principles of game theory, optimal decision modeling, profit maximization and cost minimization.	6	Compulsory	Monday	11:15
48	Caucasus School of Economics	Bachelor	ECON 3690	Economics	Macroeconomic 2	Students will study: the dynamics of the macroeconomic variables of the open economy, the dynamic behavior of the economy in the long run, and the impact of short-term and long-term effects of state policy on the macroeconomic parameters of the open economy.	6	Compulsory	Monday	09:00
49	Caucasus School of Economics	Bachelor	IENG 0260	Economics	Professional English 2	The course covers the basic terms and concepts of economics and business by their constituent sectors. For this purpose students will be familiar with issues such as market economy, energy and agrarian economy, health economy, workforce economy, tourism and infrastructure, accounting and finance, tax system, service sector, business cycles and trends and more. Students will be familiar with terminology in the following areas: business and management, statistical data processing and research, compliance markets, crisis forecasting and overcoming, and more.	5	Compulsory	Tuesday/Thursday	18:00/20:00
50	Caucasus School of Economics	Bachelor	IENG 0160	Economics	Professional English 1	The course "Professional English" is designed for economics and business direction students who need to use English language effectively and confidently for any aspect of their studies or work. It focuses on the development of practical skills and enables students to navigate in the professional environment by understanding and talking about the basics of economic and business. The purpose of the course is to enable students learn business and economics related terminology and hold proper discourse in the topics related to these fields. Students will become aware of the following topics: micro and macroeconomics, free competition, monopoly and oligopoly, energy and agriculture economics, migration, health and labor economics, economic reforms, science and technologies, banking sector, stock markets, etc. Besides, they will get to know to the terminology of marketing, advertising, business law, brands and property rights, investments, auctions, etc.	5	Compulsory	Tuesday	20:00
51	Caucasus School of Economics	Bachelor	ECON 42121	Economics	Advanced Macroeconomics	The course is intended for the 4th year BA students interested in macroeconomics. Unlike basic and intermediate courses, based on various expositions of IS-LM models, this course will follow a modern approach to macroeconomics by building macroeconomic models from microeconomic foundations. As such it is consistent with the way that macroeconomic research is conducted today.	5	Elective	Monday	20:00
52	Caucasus Tourism School	Bachelor	TUR 4075	Tourism	Agrotourism	Agrotourism is a form of niche tourism that is considered a growth industry in many parts of the world, including Georgia, South Africa, Europe, Australia, Canada, the United States, and the Philippines. Other terms associated with agrotourism are "agritainment", "value added products", "farm direct marketing" and "sustainable agriculture". This course can be seen as an introduction to the concept, how to manage both business sides to this idea as to not loose focus on either one of the tourism or agriculture aspect. The learners will gain intimate knowledge of how to incorporate tourism in a farming operation to improve sustainable utilization both locally and internationally. Added to this they will also gain knowledge of basic farm management from both environmental side and business side and to combine this with a tourism business either directly or indirectly on the farm. Georgia has a rich wine growing culture and this concept is already but will be even more important in the future as it can generate huge revenue to be put back into the development of the business.	5	Elective	Wednesday	18:00
53	Caucasus School of Business	Bachelor	MATH 0003	Business Administration	Calculus I	This course helps students to develop skills in mathematics that can be applied to solving real-life questions through application of mathematical models and analysis. Course will cover differential and integral accounting elements and their application. The course examines calculation of minimum and maximum functions; first derivative local extreme exercises for one or two variable functions, followed by the conditional extremum questions for bi-variant functions. The course also covers concepts, properties and computation methods for indefinite integral and definite integral (computation of definite integral using Riemann method, Newton-Leibniz formula) and usage of definite integrals for computation of flat area, improper integral on indefinite integral and improper integral from indefinite function; differential equations concept and some types of first-line differential equations.	5	Compulsory	Thursday	09:00
54	Caucasus School of Business	Bachelor	MATH 0004	Business Administration	Calculus II	The aim of the course is to give students a clear understanding of the fundamental concepts of single variable calculus, focusing on the following issues: limit, derivative. The course will develop student's wide range of skills allowing them to work effectively with the concepts and use them in practice. In addition, the course is oriented on improving students' ability to formulate reasoned conclusions on the basis of situation analysis and developing communications and learning skills.	5	Compulsory	Tuesday	09:00
55	Caucasus School of Business	Bachelor	ACCT 2210	Business Administration	Managerial Accounting	The course covers processes and tools for efficient managerial decisions, such as strategic and operational decision within organizations at all levels of organization	5	Compulsory	Tuesday	15:45
56	Caucasus School of Business	Bachelor	ECON 2210	Business Administration	Fundamentals of Macroeconomics	The course covers core concepts, methods and principles of macroeconomics; study approaches, methods and outcomes of economic system as a whole; key macroeconomic indicators (Gross Domestic Product, inflation, unemployment, economic growth and others), their definition and measurement; composites and functions of financial systems; objectives, means and outcomes of government's fiscal and monetary policy; open economies and principles of international trade.	5	Compulsory	Saturday	12:00
57	Caucasus School of Business	Bachelor	INTE 1210	Business Administration	Information Technologies 2	The course is aimed to teach students fundamentals of informatics, usage of information technologies and systems for data processing and use information technologies in their future professional work.	2,5	Compulsory	Saturday	15:45
58	Caucasus School of Business	Bachelor	INTE 2210	Business Administration	Information Technologies 4	This course is designed to introduce the students to basic computer software products- MS ACCESS, MS PROJECT and SPSS. The course will help the student to acquire skills of working with software. As a result, the student will be able to use them in practice or during different types of business related tasks. The course is orientated on practical results and includes the following topics: Construction and operation of databases using MS ACCESS Planning and management of project using MS PROJECT Analyze the result of different types of business research using SPSS	5	Compulsory	Saturday	12:00
59	Caucasus School of Business	Bachelor	MK 2210	Business Administration	Basic Marketing	The course represents Marketing, as a management process. After successful completion of the program students will know how to assess business environment, plan and execute marketing activities accordingly. The course describes marketing information management, development of product/service concept, as well as decisions relating to pricing, distribution or marketing communications. The program discusses organization of marketing information and its usage in strategic planning process to ensure organization's commercial success.	5	Compulsory	Thursday	11:15
60	Caucasus School of Business	Bachelor	STAT 3210	Business Administration	Data Analysis and Business Modeling	This course will help students to gain experience and knowledge to perform data analysis and the results turn to assessing the optimal proposal. The course focused on practical results and includes the following topics: • The optimal choice of the performance of limited resources; • Charts, histograms and other functional forms; • If the supply of and demand for different types of cost minimization or profit-maximizing objectives optimization solution; • The financial performance of the optimal choice of portfolio management; • Predict, hypothesis testing and statistical analysis for conclusions; • Business modeling, simulations, scenarios or Monte Carlo methods; 2013 Excel - NEW features	5	Compulsory	Friday	18:00
61	Caucasus School of Business	Bachelor	MGS 3215	Business Administration	Leadership	Leadership is the action of leading a group of people or an organization. It represents the influencing process of leaders and followers aimed at achieving organizational objectives through change. The course focuses on 3 major directions: 1. Leader as an individual. Leader's mindset, nature, habits and skills. 2. Leading people. Leader's style, influence, team, and network. 3. Leading organizations - Leader's organization and politics	5	Compulsory	Monday	20:00
62	Caucasus School of Business	Bachelor	MNG 3110	Business Administration	Fundamentals of Management	Theories of fundamentals of management. The course will introduce basic principles of management and will encourage them to use them in forming of their views.	5	Compulsory	Wednesday	15:45
63	Caucasus School of Business	Bachelor	FI 3213	Business Administration	Taxation	General principles of taxation and direct and indirect taxes. Georgian taxation system will be introduced during the course.	5	Compulsory	Friday	20:00
64	Caucasus School of Business	Bachelor	FI3110	Business Administration	Corporate Finance	This is the core course for business majors that focuses on the financial decisions that individuals and firms face. The primary topics covered in the class include: (1) Present value and capital budgeting techniques (2) Asset valuation and the trade-off between risk and return (3) Capital markets The financing decisions of the firm.	5	Compulsory	Wednesday	20:00

N	School	Level	Course Code	Program	Course Title	Course Description	ECTS	Status	Day	Time
65	Caucasus School of Business	Bachelor	FI 4215	Business Administration	Financial Markets and Institutions	Basic principles of financial institutions and markets, which is related to the profit of the company. The aim of the course is to introduce relations between monetary factors.	5	Compulsory	Wednesday/Thursday	20:00
66	Caucasus School of Business	Bachelor	FI 4216	Business Administration	Merge, Acquisition and Reorganization	Merge, Acquisition and reorganization of the company for profit gaining purposes, which is the growing sector of the financial industry. The process in the corporation is very important for successful change.	5	Compulsory	Friday/Saturday	20:00/13:30
67	Caucasus School of Business	Bachelor	FI 4219	Business Administration	Monetary Policy	Theories of money demand and supply, interest rate, exchange rates, factors influencing the inflation, aims of monetary policy and instruments.	5	Elective	Tuesday	20:00
68	Caucasus School of Business	Bachelor	MK 4214	Business Administration	PR Strategy	Theories and practice of public relations strategies. Role of PR in the company on success and development. Approaches in PR strategies.	5	Compulsory	Monday	20:00
69	Caucasus School of Business	Bachelor	MGS 4213	Business Administration	Project Management	In today's dynamically changing business environment project management has become a critical skill, not a career choice. This is the way, successful companies are doing their business. Project management is not just tools and techniques. It is a way of thinking, communicating and behaving. PMI and Agile project management practices will be discussed in alignment with reality in Georgia. 1 Project per group will be developed throughout the course, which will enable the students to apply the gained conceptual knowledge into practice.	5	Compulsory	Friday	20:00
70	Caucasus School of Business	Bachelor	MK 4216	Business Administration	Digital Marketing and E-commerce	The course aims to give opportunity to evaluate opportunities of digital marketing and e-commerce and perspectives of development. Assessing methods of digital marketing and business models from the company and consumer perspective.	5	Compulsory	Saturday	13:30
71	Caucasus School of Business	Bachelor	MK 4210	Business Administration	Retail Management	This course provides a foundation of retailing, an analysis of the retail environment and exposure to issues and developments in the industry for students. The course is divided into four parts: Retailing Environment, Retailing Strategy, Merchandising, Store Management.	5	Elective	Wednesday	20:00
72	Caucasus School of Business	Bachelor	MGS 4216	Business Administration	Total Quality Management	The course covers different elements of quality management, including Six Sigma. It covers topics such as implementation tools and methods, Just-In-Time manufacturing, benchmarking, continuous quality improvement, employee engagement, quality assurance culture, implementation of Total Quality Management. All those topics are covered in details and provide students with comprehensive knowledge of implementation of TQM and understanding the process without seeking further sources of information.	5	Compulsory	Tuesday	20:00
73	Caucasus School of Business	Bachelor	MGS 4217	Business Administration	Innovation Management	The aim of the course is to encourage and give skill to students to implement innovations, overcome challenges and experience experiments.	5	Compulsory	Wednesday	20:00
74	Caucasus School of Business	Bachelor	SOCI 0004	Business Administration	Sociology	The course Fundamentals in Sociology is targeted to familiarize students with the systematic introduction to the study of human behavior. To underline how the fundamentals of human behavior is distinct from the other social sciences, like anthropology, economics, geography, history, psychology, political science. To help students in understanding the functions of their own society and other cultures better and deeper.	5	Compulsory	Saturday	11:15
75	Caucasus School of Business	Bachelor	HIST 0001	Business Administration	History of World Civilizations	History of the World Civilizations is a selection of the most significant topics from the history of the world's innovative and diffuse civilizations. But in distinction from the world's history course (mostly based on the analysis and interpretation of the historical facts and events arranged in the chronological order), the present course offers the students to understand the turning points of the humankind's history from the different angle, namely to explore the ideas of outstanding historical personalities from psychological viewpoint, to analyze a role of geographic factor in the shaping the nature and character of the major civilizations, to interpret a behavior of different societies and communities from the sociological side.	5	Compulsory	Saturday	09:00
76	Caucasus School of Business	Bachelor	MK 4212	Business Administration	Strategic Marketing	Marketing Strategy Course deals with the process of developing and implementing a marketing strategy. During the Course, we will attempt to identify new approaches to doing business that will promote sustainability, both for organizations adopting them and for the environment (economic, social and natural) in which they operate. Course focuses on competitive positioning at the heart of marketing strategy and will include in-depth discussion of the processes used in marketing to achieve competitive advantage within hectic business environment. Course will examine such topics as services quality and relationship marketing, networks and alliances, innovation, internal marketing and CSR.	5	Compulsory	Tuesday	20:00
77	Caucasus School of Business	Bachelor	ACCT 4212	Business Administration	Accounting Information Systems-Oris Accounting	The course is designed for Bachelor level students who have completed Financial Accounting and intend to use knowledge gained in Financial Accounting course into practice. Students who tend to understand how accounting software works, learn about the flow of information through a computerized accounting system. The course will help students to prepare source documents, perform internal control procedures, prepare payroll documents, adjusting and closing entries and financial statements for stakeholders.	5	Compulsory	Thursday	20:00
78	Caucasus School of Business	Bachelor	ACCT 4214	Business Administration	International Financial Reporting Standards for SME	The subject will study the International Financial Reporting Standard for small and medium enterprises, in which it is considered to prepare financial statements according to these standards. Definition of small and medium enterprises. Basic principles and concepts. Preparation of financial statements and their explanations. Financial instruments.	5	Compulsory	Tuesday	20:00
79	Caucasus School of Business	Bachelor	FI 4211	Business Administration	Global Portfolio Management	The course will cover the development, analysis, evaluation, monitoring and liquidation of the global investment portfolio, as well as the functioning of investment markets, the importance of infrastructure and the environment, and their use in investment activities. It discusses the methods of analyzing the financial assets included in the portfolio and the combination of factors that affect the value, profitability and riskiness of the portfolio. The course covers a variety of portfolio theories, portfolio types, asset allocation methods, and global portfolio management methods.	5	Compulsory	Monday/Tuesday	20:00
80	Caucasus School of Business	Bachelor	ACCT 4216	Business Administration	Advance Audit	This subject is a continuation of the Audit Introductory Course for Accounting and Auditing Students. The course covers sales and revenue cycle audits, audit selection, payroll audits, purchases and payments cycle audits, inventory audits, capital expenditure audits, cash audits, audit completion procedures, and other audit services.	5	Compulsory	Wednesday	20:00
81	Caucasus School of Business	Master	MBA 5212	MBA	Business Modelling	Business modeling is a modern method of business analysis, which has great practical use in making financial or strategic analysis of business plans. The subject is also interesting in that it is possible to solve many problems not through fundamental research (for example, statistical research) but through the effective use of computer technology (for example, the Monte Carlo method).	5	Compulsory	Thursday or Friday	19:00
82	Caucasus School of Business	Master	MBA 5511	MBA	Organizational Behavior	The course will help students explore the role of effective organizational structure, design, culture, and influences on individual behavior. Applying leadership and motivation theories in the workplace.	5	Compulsory	Tuesday	19:00
83	Caucasus School of Business	Master	MBA 5310	MBA	Systems and Operations Management	The Systems and Operations Management module covers the planning of manufacturing and service delivery processes, the control and improvement of these processes in order to ensure the effective and efficient management of the organization. The relationship with other directions of businesses, operations strategy, new product development process, inventory management, quality management principles and lean principles are also discussed in order to understand the roles of successful operations in achieving and retaining competitive advantage of company.	5	Compulsory	Saturday	09:00
84	Caucasus School of Business	Master	MBA 5512	MBA	Managerial Accounting and Control	The course is all about decision making. It teaches how to provide key data to managers for planning and controlling, as well as costing products, services and even customers. It will help students understand what information is relevant for decision making, how to retrieve this information and how to analyze it.	5	Compulsory	Wednesday or Thursday	19:00
85	Caucasus School of Business	Master	MBA 5611	MBA	Finances for Managers	The course is designed to give the student a broad basic knowledge in the following three areas: 1. Financial environment, markets and institutions 2. Fundamental principles of financial discipline 3. Necessary financial management skills.	5	Compulsory	Tuesday	19:00
86	Caucasus School of Business	Master	MBA 5515	MBA	Seminar in Preparing the Thesis	The aim of the course is to provide students with knowledge and skills which are necessary to plan the stages and develop the structure for valid and reliable research in business. Throughout the course a major emphasis will be made on the principles of planning a scholarly piece of work; students will learn how to plan their research and present a final edited version of their study; they will develop knowledge and skills how to develop a research topic into a real piece of research, outline research methodology and methods in order to successfully complete their research project. Students will review the principles of citation and referencing and the specificity of APA referencing style as well as the requirements of the Caucasus University determined for an MA thesis. Students will analyse how to form research questions and hypothesis. Throughout the course students will learn discuss how to describe research methodology and methods in a research proposal. The course will help students acquire knowledge and skills which are necessary to plan a piece of research at MA level.	5	Compulsory	Thursday	19:00
87	Caucasus School of Business	Master	MGS 5711	MBA	Entrepreneurship and Enterprise	This PRACTICAL course focuses on developing students' entrepreneurship skills and supporting them to develop their own ideas and create ventures in different industries. The programme will be delivered as an intensive "mentorship program". The programme will equip students with skills in business planning, ideation and pitching. During the course, students will create business project and pitch for potential investors. Additionally, the course plans to visit existing enterprises in different industries and meetings with entrepreneurs.	5	Elective	Wednesday	19:00
88	Caucasus School of Business	Master	MGS 5612	MBA	Employer Brand Development	XXI century has already proved to everyone that the Company's war to attract the talent is over. Talent has won. However, the success of each company heavily depends on the employees. What are the opportunities and challenges to attract, recruit and retain the best talents for the company? The person's perception of the company as the Employer Brand is very important for business success. Therefore, the large companies do their best to attract the right people on the right place at the right time and retain them thereof. Positive employer brand association both for potential and existing employees has become the point of huge importance for the companies. During the course we will talk not only about the success stories and strategies but also the generations (X, Y, Millennial, Z), mission of the person, values, targets, cognitive needs, cultural priorities which are expressed in communication with the colleagues and friends. We will also tackle the specific tactics the companies are applying to create the sound Employer Brand image and reputation, gain and increase the talent pool. We will also discuss the functional and emotional factors in the global universe, employee engagement, internal communication, Employer Brand link with the retail (marketing) brands, image and reputation. Why do the companies do so much to attract the talent? Talents tend to become the Brand Ambassadors. In addition to that, the company with good reputation spends less in recruiting good talents. We will also discuss so called "onboarding", performance management and development topics.	5	Elective	Monday	19:00
89	Caucasus School of Business	Master	MK 5823	MBA	Strategic Brand Management	Strategic Brand Management course covers brand development strategies, analysis of brand development strategies and planning. Global brand management issues that should be considered during entering new markets, and what are the factors affecting this process. Students will cover topics like brand portfolio management, monitoring, analysis and planning processes.	5	Elective	Friday	19:00

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90	Caucasus School of Business	Master	MK 5711	MBA	Customer Behavior	Customer behavior is part of the science of behavior. Behavioral science knowledge is needed by everyone: governments to successfully implement reforms and win elections. Companies to sell their services and products, NGOs to manage public opinion change, people to analyse economic decisions process and make optimal decisions.	5	Elective	Monday	19:00
91	Caucasus School of Business	Master	FI 5811	MBA	Corporate Finance Advanced Course	The theme of this course will be the integration of value-based financial decision making as a means of improving strategic operating results and investor returns. The advanced corporate finance class will extend and further refine the core concepts developed in the introductory class with particular attention given to the cost of capital in various settings including emerging and private markets; corporate control transactions involving strategic and financial sponsors; distressed investing; the use of real options; and the role of hybrid securities in capital structure decisions.	5	Elective	Wednesday	19:00
92	Caucasus School of Business	Master	FI 5713	MBA	Global Portfolio Managemnt	The course covers the creation, analysis, evaluation, monitoring and liquidation of the global investment portfolio, as well as the functioning of the investment market, infrastructure and the environment and its use., monitoring and liquidation of the global investment portfolio, as well as the functioning of the investment market, infrastructure and the environment and its use. Methods of analyzing the financial activity of filling a review portfolio and the combination of factors that affect portfolio's value, return, and risk. The course reviews Markowitz's portfolio theory, portfolio types, asset allocation methods, and portfolio management.	5	Elective	Monday	19:00