



COURSES TAUGHT IN ENGLISH

at L.N. Gumilyov Eurasian National University.
Academic year 2017-2018

L.N. Gumilyov Eurasian National University (ENU), founded in 1996 by Decree of the President of Kazakhstan Nursultan Nazarbayev.

ENU is the only Kazakhstan University that has entered QS Top 50 Under the 50.

The main priority of the University is development of state-of-the-art scientific fields, innovations and technologies including alternative energy, biotechnology, IT and nanotechnologies

COURSE TITLE**Study
cycle****ECTS****Semester****Period****FACULTY OF INTERNATIONAL RELATIONS**

1	Basics of International Analysis	Bachelor	6	3 sem.	Autumn
2	Modern History of International Relations	Bachelor	5	3 sem.	Autumn
3	New Age History of International Relation	Bachelor	5	4 sem.	Autumn
4	Institutional Basics of Economic Integration	Bachelor	6	4-5 sem.	Autumn, Spring
5	Conceptual Basics of Foreign Economic Affairs	Bachelor	6	4 sem.	Spring
6	International Relations Actors	Bachelor	6	3 sem.	Autumn
7	Diplomatic Negotiation Methods	Bachelor	3	4 sem.	Spring
8	Diplomacy and Consulate	Bachelor	5	3 sem.	Autumn
9	Modern International Relations Systems	Bachelor	6	6 sem.	Spring
10	Diplomatic Protocol and Etiquette	Bachelor	5	5 sem.	Autumn
11	Diplomatic Documents	Bachelor	5	5 sem.	Autumn
12	Multilateral Diplomacy	Bachelor	3	6 sem.	Spring
13	Arrangement of International Events	Bachelor	5	5 sem.	Autumn
14	Kazakhstan Foreign Policy	Bachelor	5	6 sem.	Spring
15	European Integration: Political Aspect	Bachelor	5	5 sem.	Autumn
16	Global Integration: Theory and Practice	Bachelor	5	5 sem.	Autumn
17	Promotion of Republic of Kazakhstan Positive Image Worldwide	Bachelor	5	6 sem.	Spring
18	Republic of Kazakhstan Foreign Policy Regional Aspects	Bachelor	5	6 sem.	Spring
19	International and Legal Principals of Combatting Transnational Terrorism	Bachelor	5	6 sem.	Spring
20	Military Factors in International Relations	Bachelor	5	6 sem.	Spring

	COURSE TITLE	Study cycle	ECTS	Semester	Period
21	Development of International Legal Documents	Bachelor	5	5 sem.	Autumn
22	Political and Legal Factors of Eurasian Integration	Bachelor	5	5 sem.	Autumn
23	International and Legal Regulation of Regional Integration	Bachelor	5	5 sem.	Autumn
24	Conceptual Principals of Economic Policy	Bachelor	5	7 sem.	Autumn
25	Economic Globalization	Bachelor	3	7 sem.	Autumn
26	Actual Problems of the USA Foreign Policy	Bachelor	3	7 sem.	Autumn
27	Transport and Communication Strategies in International Relations	Bachelor	5	6, 7 sem.	Autumn, Spring
28	Energy Factor in International Relations	Bachelor	5	7 sem.	Autumn
29	Basics of Diplomatic Service	Bachelor	2	3 sem.	Autumn
30	Global Political Process	Bachelor	3	4 sem.	Spring
31	Introduction of the Theory of International Relations	Bachelor	5	1, 3 sem.	Autumn
32	Oriental Macroregions	Bachelor	5	3 sem.	Autumn
33	Negotiating Methods in Eastern Regions	Bachelor	3	3 sem.	Autumn
34	Modern Conflicts in the East	Bachelor	5	3 sem.	Autumn
35	Political Systems and Processes in Southern and Eastern Asia	Bachelor	6	4 sem.	Spring
36	Political Systems and Processes in Western and Eastern Europe	Bachelor	6	4 sem.	Spring
37	International and Regional Eastern Institutions	Bachelor	6	4 sem.	Spring
38	International and Regional Western Institutions	Bachelor	6	4 sem.	Spring
39	Continental Macroregion	Bachelor	5	3 sem.	Autumn
40	Negotiating Methods in Western Regions	Bachelor	3	3 sem.	Autumn

COURSE TITLE		Study cycle	ECTS	Semester	Period
41	Modern Conflicts in the West	Bachelor	5	3 sem.	Autumn
42	Social and Political Development on the World	Bachelor	5	5 sem.	Autumn
43	Modern Western Culture	Bachelor	5	5 sem.	Autumn
44	Diplomatic Traditions in the West	Bachelor	5	5 sem.	Autumn
45	Information and Analytics on Western Part of the World	Bachelor	5	6 sem.	Spring
46	European and Atlantic Security	Bachelor	2	6 sem.	Spring
47	Eurasian Security	Bachelor	5	6 sem.	Spring
48	Southern Asia in Global and Regional Processes	Bachelor	3	7 sem.	Autumn
49	Transnational as Actors of International Relations	Bachelor	5	5 sem.	Autumn
50	Eastern Asia in Global and Regional Processes	Bachelor	5	7 sem.	Autumn
51	Model of EU Economic Integration	Bachelor	5	5 sem.	Autumn
52	Economic Component of Contemporary International Conflicts	Bachelor	5	3 sem.	Autumn
53	Social Political and Economic Processes in Central Asia	Bachelor	6	1 sem.	Autumn
54	Intoduction to Regional Studies	Bachelor	5	1 sem.	Autumn
55	System History of International Relations	Bachelor	3	1 sem.	Autumn
56	History of Europe and America	Bachelor	5	1 sem.	Autumn
57	International Political Economics	Bachelor	6	2 sem.	Spring
58	History of Asia and Africa	Bachelor	6	2 sem.	Spring

PHYSICAL AND TECHNICAL FACULTY

59	Optics	Bachelor	5	4 sem.	Spring
60	Electricity and Magnetism	Bachelor	5	1 sem.	Autumn

COURSE TITLE		Study cycle	ECTS	Semester	Period
61	Practical Works in Optics	Bachelor	3	2 sem.	Spring
62	Theoretical Mechanics	Bachelor	6	2 sem.	Spring
63	Mathematical Physics	Bachelor	6	2 sem.	Spring
64	Chaos Physics	Bachelor	6	2 sem.	Spring
65	Statistical Physics	Bachelor	5	1 sem.	Autumn
66	Physical Kinetics	Bachelor	5	1 sem.	Autumn
67	Classical Calibrating Fields	Bachelor	5	1 sem.	Autumn
68	Quantum Electrodynamics	Bachelor	5	1 sem.	Autumn
69	Basics of Theoretical Astrophysics	Bachelor	5	1 sem.	Autumn
70	Relativistic Astrophysics	Bachelor	6	1 sem.	Autumn
71	Boson String Theory	Bachelor	6	1 sem.	Autumn
72	Yang-Mills Super symmetry Theory	Bachelor	3	1 sem.	Autumn
73	Exactly Soluble Model Statistical Physics	Bachelor	3	1 sem.	Autumn
74	Electric and Magnetic Fields Theory	Bachelor	3	1 sem.	Autumn
75	Philosophy	Bachelor	5	1 sem.	Autumn
76	Physical Optics	Bachelor	6	2 sem.	Spring
77	Physical Chemistry	Bachelor	5	1 sem.	Autumn
78	Principals of Electricity and Magnetism	Bachelor	6	1 sem.	Autumn
79	Electrodynamics and Quantum Mechanics	Bachelor	6	1 sem.	Autumn
80	Introduction in Hydrogen Energy	Bachelor	5	1 sem.	Autumn
81	Physical Basics of Nuclear Medicine	Bachelor	5	2 sem.	Spring
82	Atomic Physics	Bachelor	5	1 sem.	Autumn
83	Introduction to Atomic Nucleus	Bachelor	6	6 sem.	Spring

COURSE TITLE		Study cycle	ECTS	Semester	Period
84	Nuclear Equipment in Medicine	Bachelor	3	2 sem.	Spring
85	Atomic Nuclei Structure	Bachelor	5	2 sem.	Spring
86	Experimental Methods of Nuclear Physics	Bachelor	5	7 sem.	Autumn
87	Basics of Applied Nuclear Physics	Bachelor	6	8 sem.	Spring
88	Radiation Safety	Bachelor	6	8 sem.	Spring
89	Basics of Dissymmetry	Bachelor	6	8 sem.	Spring
90	Heavy Ions Physics	Bachelor	5	9 sem.	Autumn
91	Atomic Physics	Bachelor	5	5 sem.	Autumn
92	Physical principles of radioisotope diagnosis and therapy	Bachelor	5	9 sem.	Autumn
93	Principals of Hydrogen Energy	Master	6	1 sem.	Autumn
94	Quantum and Chemical Modelling	Master	5	1 sem.	Autumn
95	Computer Modelling of Physical Processes	Master	5	1 sem.	Autumn
96	Solar Energy	Master	6	1 sem.	Autumn
97	Higher Solution Detection and Spectrometry Systems of Modern Accelerators	PhD	5	1 sem.	Autumn

MECHANICAL AND MATHEMATIC FACULTY

98	Mathematics	Bachelor	6	1,2 sem.	Autumn, Spring
99	Mathematics I	Bachelor	3	1 sem.	Autumn
100	Mathematics II	Bachelor	3	2 sem.	Spring
101	Mathematical Analysis I	Bachelor	5	1 sem.	Autumn
102	Mathematical Analysis II	Bachelor	5	2 sem.	Spring

	COURSE TITLE	Study cycle	ECTS	Semester	Period
103	Non-standart Problem Solving Methods	Bachelor	3	5 sem.	Autumn
104	Nonlinear Systems Management	Master	5	1 sem.	Autumn
105	Linear Systems Control Theory	Master	5	1 sem.	Autumn
106	Integral Equations	Master	5	1 sem.	Autumn
107	The Hilbert Transforms and Conjugate Functions	Master	5	3 sem.	Autumn
108	Integral Equations	Master	9	3 sem.	Autumn
109	Matrix Operators Gravity Estimates	Master	6	1 sem.	Autumn
110	Trigonometric Multipliers Classifications	Master	6	1 sem.	Autumn
111	Applied Harmonic Analysis	Master	9	1 sem.	Autumn
112	Fourier-Walsh Transformations	Master	9	1 sem.	Autumn

FACULTY OF ECONOMICS

113	Public Services and HR Policy	Bachelor	5	3 sem.	Autumn
114	Macroeconomics	Bachelor	3	3 sem.	Autumn
115	Public Servants Labor Management and Ethics	Bachelor	5	1 sem.	Autumn
116	Social and Economic Planning	Bachelor	5	6 sem.	Spring
117	Strategic Management	Bachelor	5	6,7 sem.	Spring
118	Tax Administration	Bachelor	5	6 sem.	Spring
119	State Budget Management	Bachelor	5	6 sem.	Spring
120	Community Information Awareness Management	Bachelor	5	7 sem.	Autumn
121	Human Assets Management in Public Service	Bachelor	5	7 sem.	Autumn

COURSE TITLE		Study cycle	ECTS	Semester	Period
122	Change Management	Bachelor	5	5 sem.	Autumn
123	Business Administration	Bachelor	3	5 sem.	Autumn
124	Innovation Management	Bachelor	5	3,5 sem.	Autumn
125	Brand Management	Bachelor	5	5 sem.	Autumn
126	SME (Small and Medium Entrepreneurship)	Bachelor	5	5 sem.	Autumn
127	HR Management	Bachelor	3	7 sem.	Autumn
128	Corporate Management	Bachelor	6	5 sem.	Autumn
129	Tourism History	Bachelor	5	3 sem.	Autumn
130	Business Plan Development Methods for Tourism	Bachelor	3	3 sem.	Autumn
131	Arrangement and Maintenance in tourism sector	Bachelor	6	3 sem.	Autumn
132	Basics of Statistics in Tourism	Bachelor	6	4 sem.	Spring
133	Statistical Analysis in Hotel Business	Bachelor	3	4 sem.	Spring
134	Economics in Leisure and Entertainment Organization	Bachelor	6	4 sem.	Spring
135	Animators in Tourism	Bachelor	5	4 sem.	Spring
136	Economic Analysis in Tourism	Bachelor	6	4 sem.	Spring
137	Business Processes Modelling in Tourism	Bachelor	3	4 sem.	Spring
138	Hotel Business	Bachelor	5	4 sem.	Spring
139	Tourism Marketing	Bachelor	6	5 sem.	Autumn
140	Strategy Development in Hotel Business	Bachelor	5	5 sem.	Autumn
141	Planning and Organization in Hotel Business	Bachelor	5	5 sem.	Autumn
142	International Tourism Geography	Bachelor	5	6 sem.	Spring
143	Tourism Infrastructure	Bachelor	6	6 sem.	Spring

COURSE TITLE		Study cycle	ECTS	Semester	Period
144	Entertaining Art Management	Bachelor	5	6 sem.	Spring
145	IT promotion of leisure and recreation	Bachelor	5	6 sem.	Spring
146	Pricing in Hotel Business	Bachelor	5	5 sem.	Autumn
147	Marketing Communication in Tourism	Bachelor	6	7 sem.	Autumn
148	Promotion and PR of Touristic Services	Bachelor	5	7 sem.	Autumn
149	Management of tour operations	Bachelor	11	1 sem.	Autumn
150	Basics of Researches	Bachelor	3	3 sem.	Autumn
151	General Theory of Statistics	Bachelor	5	3 sem.	Autumn
152	Financial Accounting I	Bachelor	5	4 sem.	Spring
153	Basics of Accounting in Public Agencies	Bachelor	5	4 sem.	Spring
154	Financial Accounting II	Bachelor	6	5 sem.	Autumn
155	SME Accounting, Statement and Taxation	Bachelor	5	5 sem.	Autumn
156	Audit	Bachelor	5	6 sem.	Spring
157	Financial Analysis	Bachelor	5	7 sem.	Autumn
158	International Finance	Bachelor	5	3 sem.	Autumn
159	Banking	Bachelor	6	4 sem.	Spring
160	Stock-exchange Business	Bachelor	5	3 sem.	Autumn
161	Enterprise Economy	Bachelor	3	4 sem.	Spring
162	Financial Management	Bachelor	5	4 sem.	Autumn
163	Financial Risks	Bachelor	3	7 sem.	Autumn
164	Entrepreneurship	Bachelor	3	5 sem.	Spring
165	International Economics	Bachelor	6	2 sem.	Spring
166	International Economics	Bachelor	5	5 sem.	Autumn

COURSE TITLE		Study cycle	ECTS	Semester	Period
167	Economical risks	Bachelor	6	5 sem.	Autumn
168	Business planning	Bachelor	6	5 sem.	Autumn
170	International commercial business	Bachelor	5	3 sem.	Autumn
171	International business	Bachelor	5	1 sem.	Autumn
172	KPI State Revenues Performance Assessment	Bachelor	5	7 sem.	Autumn
173	Methods of economic analysis in hotel business	Bachelor	2	4 sem.	Spring
174	Microeconomics	Bachelor	3	2 sem.	Spring
175	Basics of Economics	Bachelor	3	1 sem.	Autumn
176	Basics of Intrepreneurship	Bachelor	5	3 sem.	Autumn
177	Management	Bachelor	5	3 sem.	Autumn
178	Marketing	Bachelor	5	4 sem.	Spring
179	Organizational Behavior	Bachelor	5	4 sem.	Spring
180	Finance	Bachelor	5	3,4 sem.	Autumn, Spring
181	Insuraence	Bachelor	3	3 sem.	Autumn
182	Securities Market	Bachelor	5	3 sem.	Autumn
183	Financial Policy of Company	Bachelor	5	7 sem.	Autumn
184	International Currency Credit Relations	Bachelor	5	3 sem.	Autumn
185	Contemporary problems of world economy	Master	6	1 sem.	Autumn
186	International trade in WTO	Master	5	1 sem.	Autumn
187	External trade operations of companies	Master	3	3 sem.	Autumn
188	World countries in WTO system	Master	2	2,3 sem.	Autumn, Spring
189	WTO in International Relations	Master	5	1 sem.	Autumn

COURSE TITLE	Study cycle	ECTS	Semester	Period
--------------	-------------	------	----------	--------

INFORMATION TECHNOLOGIES FACULTY

190	Machine-oriented Computer Programming (Assembler Language)	Bachelor	5	3 sem.	Autumn
191	Net.Framework Platform Software Development	Bachelor	6	3 sem.	Autumn
192	Web Software Development Basics	Bachelor	6	4 sem.	Spring
193	Cluster Evaluations	Bachelor	4	7 sem.	Autumn
194	Computer Systems Architecture	Bachelor	3	3 sem.	Autumn
195	Operating Softwares	Bachelor	3	1,3 sem.	Autumn
196	Java Design Templates	Bachelor	5	4 sem.	Spring
197	Information Theory	Bachelor	3	4 sem.	Spring
198	Computer and Language Theory	Bachelor	5	4 sem.	Spring
199	Algorithms Theory	Bachelor	6	4 sem.	Spring
200	Databases Theory	Bachelor	3	5 sem.	Autumn
201	Information Protection Methods	Bachelor	5	5 sem.	Autumn
202	Software Engineering Tools	Bachelor	3	2 sem.	Spring
203	Android Software Development	Bachelor	3	5 sem.	Autumn
204	IOS Software Development	Bachelor	5	5 sem.	Autumn
205	Information Security Standards	Bachelor	3	6 sem.	Spring
206	Software Engineering	Bachelor	3	5,6 sem.	Autumn, Spring
207	C++ Software Language	Bachelor	5	4 sem.	Spring
208	Databases Software	Bachelor	5	3 sem.	Autumn
209	Database Administration	Bachelor	5	4,6 sem.	Spring

COURSE TITLE		Study cycle	ECTS	Semester	Period
210	Mathematical Logic and Algorithms Theory	Bachelor	5	6 sem.	Spring
211	Database Management System (Oracle)	Bachelor	9	5 sem.	Autumn
212	Information Security and Protection	Bachelor	5	5 sem.	Spring
213	Coding Theory	Bachelor	5	6 sem.	Spring
214	Decision Making Theory	Bachelor	5	7 sem.	Autumn
215	Operations Research Methods	Bachelor	5	7 sem.	Autumn
216	Mechatronics	Bachelor	5	2 sem.	Spring
217	Information Support of Control Systems	Bachelor	3	4 sem.	Spring
218	Circuit Technique	Bachelor	5	3 sem.	Autumn
219	Applied Logic and Fuzzy Sets Theory	Bachelor	9	6 sem.	Spring
220	Languages and Technologies of Programming	Bachelor	5	3 sem.	Autumn
221	Programming Technologies	Bachelor	5	3 sem.	Autumn
222	Programming of Android Mobile Devices	Bachelor	4	5 sem.	Autumn
223	Technologies Software Development Methods	Master	3	2 sem.	Spring
224	Microprocessors and Systems	Master	5	3 sem.	Autumn
225	Modern Automation and Control Systems	Master	5	3 sem.	Autumn

ARCHITECTURAL AND CONSTRUCTION FACULTY

226	History of Architecture	Bachelor	5	2 sem.	Spring
227	Architectural Design VI	Bachelor	5	6 sem.	Spring
228	Photogrammetry	Bachelor	5	4 sem.	Spring
229	Composition I	Bachelor	5	3 sem.	Autumn

	COURSE TITLE	Study cycle	ECTS	Semester	Period
230	Basics of Design	Bachelor	5	3 sem.	Autumn
231	Architectural Design Elements and Processes	Bachelor	5	5 sem.	Autumn
232	Design Engineering	Bachelor	6	5 sem.	Autumn
233	Landscaping	Bachelor	5	6 sem.	Spring
234	Furniture 3D Design	Bachelor	5	6 sem.	Spring
235	Geological Survey in Construction	Bachelor	5	3 sem.	Autumn
236	Geotechnics I	Bachelor	5	5 sem.	Autumn
237	Geotechnics II	Bachelor	6	6 sem.	Spring
238	Geotechnical Assessments: Theory and Practices	Bachelor	5	5 sem.	Spring
239	Soil Mechanics, Basements and Foundations	Bachelor	5	5 sem.	Autumn
240	Geodesics	Bachelor	3	1 sem.	Autumn
241	Cartography	Bachelor	5	2 sem.	Spring
242	Introduction to Speciality	Bachelor	3	2 sem.	Spring
243	Color Science	Bachelor	5	2 sem.	Spring
244	Architectural projection III	Bachelor	5	5 sem.	Autumn
245	Art History	Bachelor	5	3 sem.	Autumn
246	Architectural design Basics	Bachelor	6	3 sem.	Autumn
247	Architectural projection V	Bachelor	6	3 sem.	Autumn

TRANSPORT AND ENERGY FACULTY

248	Heat-power Engineering Energysaving	Bachelor	5	6 sem.	Spring
249	Standatrization and Sertification	Bachelor	3	2 sem.	Spring

COURSE TITLE		Study cycle	ECTS	Semester	Period
250	Quality Examination of Consumer Goods	Bachelor	5	2 sem.	Spring
251	Transport Logistics	Bachelor	5	6 sem.	Spring
252	Basics of Companies, Transport Equipment and Computer Technology Management	Bachelor	5	7 sem.	Autumn
253	Working Conditions, Repair and Maintenance of Transport Improvement	Bachelor	3	7 sem.	Autumn
254	Transport Equipment Structures	Bachelor	5	3 sem.	Autumn
255	Diagnostics and Technical Maintenance of Transport Machines	Bachelor	6	6 sem.	Spring
256	Operation Materials	Bachelor	5	5 sem.	Autumn
257	Unified Transport Systems	Bachelor	5	2 sem.	Spring
258	Transport Engines	Bachelor	6	5 sem.	Autumn
259	Transport Machines Manufacturing and Repair Technology	Bachelor	6	6 sem.	Spring
260	Arrangement of Transport Equipment Production	Bachelor	5	7 sem.	Autumn
261	Transport Economics	Bachelor	9	5 sem.	Autumn
262	Arrangement of Production on Transportation Services	Bachelor	9	4 sem.	Spring
263	Metrology	Bachelor	5	4 sem.	Spring
264	Quality Management Systems	Bachelor	3	7 sem.	Autumn
265	Environment Management Audit	Bachelor	3	7 sem.	Autumn
266	Technical Regulations Development and Implementation	Bachelor	5	3 sem.	Autumn
267	Technical Thermodynamics	Bachelor	5	3 sem.	Autumn
268	Basics of Electronics and Electrical Engineering	Bachelor	5	4 sem.	Spring
269	Electronics and Electrical Engineering	Bachelor		4 sem.	Spring
270	Inventive Creativity in Energetics	Master	3	1 sem.	Autumn

COURSE TITLE		Study cycle	ECTS	Semester	Period
271	Features of Operation of Heat-Power Installations	Master	5	1 sem.	Autumn
272	Kazakhstan Energy Security	Master	5	3 sem.	Autumn
273	Heat-Power Systems Inventiveness and Creativity	Master	3	1 sem.	Autumn
274	Kazakhstani Sustainable Development of Heat-Power Industry	Master	3	2 sem.	Spring
275	Features of Operation of Heat and nuclear Power Plants	Master	6	2 sem.	Spring

FACULTY OF HISTORY

276	Introduction to Ethnology	Bachelor	3	1 sem.	Autumn
277	Theoretical and Methodological Problems of Historiography	Master	5	1,2 sem.	Autumn, Spring
278	Kazakhstan in Soviet Period	Master	5	1,2 sem.	Autumn, Spring
279	Civilization Comparitive Theory	Master	3	1,2 sem.	Autumn, Spring
280	Historical Demography Sources of Kazakhstan	Master	3	3 sem.	Autumn
281	Kazakhstan in Foreign Historical Studies, XIX-XXI centuries	Master	5	3 sem.	Autumn
282	Academic Writing	Master	3	3 sem.	Autumn
283	Archeology Fundamental Problems	Master	5	1 sem.	Autumn
284	Abroad Countries Kazakhs Ethnography	Master	5	3 sem.	Autumn
285	Kazakh Ethnography and Folklore	Master	5	3 sem.	Autumn
286	Ethnology Fundamental Problems	Master	3	1 sem.	Autumn
287	Historical Geography Studies: Theoretical Problems	PhD	3	2 sem.	Spring

	COURSE TITLE	Study cycle	ECTS	Semester	Period
288	European Historical School's Traditions and West Counties' Actual Problems of Modern History	PhD	9	2 sem.	Spring

FACULTY OF NATURAL SCIENCES

289	Biosphere Nature and Evaluation	Bachelor	5	4 sem.	Spring
290	Industrial Environment	Bachelor	5	4 sem.	Spring
291	Flora and Fauna Environment	Bachelor	6	3 sem.	Autumn
292	Ecological Chemistry	Bachelor	5	2 sem.	Spring
293	Biometrics	Bachelor	5	3 sem.	Autumn
294	Bioindicative Researches	Bachelor	5	3 sem.	Autumn
295	Biogeography of Environment	Bachelor	5	2 sem.	Spring
296	Environment Forecast	Bachelor	5	5 sem.	Autumn
297	Study on Environment	Bachelor	5	5 sem.	Autumn
298	Environmental Audit	Bachelor	5	5 sem.	Autumn
299	Environmental Standards and Appraisal	Bachelor	5	5 sem.	Autumn
300	Land Rational Use	Bachelor	5	6 sem.	Spring
301	Soil Science	Bachelor	5	6 sem.	Spring
302	Nature Rational Use Mechanisms	Bachelor	5	6 sem.	Spring
303	Principals of Environmental Law, Management and Marketing	Bachelor	5	7 sem.	Autumn
304	International Projects Management	Bachelor	3	7 sem.	Autumn
305	Environmental Mathematical Modelling	Bachelor	5	7 sem.	Autumn
306	Ecosystem Models	Bachelor	3	7 sem.	Autumn

COURSE TITLE		Study cycle	ECTS	Semester	Period
307	Environment Mutagenesis	Bachelor	3	7 sem.	Autumn
308	Human Habitat	Bachelor	3	7 sem.	Autumn
309	Ecological Biotechnology	Bachelor	3	7 sem.	Autumn
310	Microbiology Practicing	Bachelor	3	8 sem.	Spring
311	Vegetation System Practicing	Bachelor	3	8 sem.	Spring
312	Animal Aligning Practice	Bachelor	3	8 sem.	Spring
313	Organic Chemistry	Bachelor	3	3 sem.	Autumn
314	Chemistry of Functional Organic Molecule Derivatives	Bachelor	3	4 sem.	Spring
315	Chemistry of High Molecular Compositions	Bachelor	3	6 sem.	Spring
316	Ecological Basics of Natural Science	Bachelor	5	3 sem.	Autumn
317	Environmental Monitoring	Bachelor	3	6 sem.	Spring
318	Biodiversity of Flora and Fauna	Bachelor	5	3 sem.	Autumn
319	Integrated Water Resources Management	Bachelor	3	2 sem.	Spring
320	Environmental Regulation and Examination	Bachelor	5	5 sem.	Autumn
321	Environment Protection Strategy from Pollution	Bachelor	5	3 sem.	Autumn
322	Molecular Biology	Bachelor	5	3 sem.	Autumn
323	Molecular Biology	Bachelor	3	5 sem.	Autumn
324	Biochemistry	Bachelor	3	5 sem.	Autumn
325	Environment Protection Strategy from Pollution	Master	5	3 sem.	Autumn
326	Air Quality and Physics	Master	5	3 sem.	Autumn
327	Regional Geocological Assessment	Master	5	3 sem.	Autumn
328	Regional Paleogeography and Paleocology	Master	5	1 sem.	Autumn

	COURSE TITLE	Study cycle	ECTS	Semester	Period
329	Geographical Processes Modelling	Master	5	2 sem.	Spring
330	Genome of Eukaryotic	Master	5	3 sem.	Autumn
331	Mutagenesis and DNA-repair	Master	5	3 sem.	Spring
332	Earth's Remote Sensing Processing Methods	Master	5	3 sem.	Spring
333	Climatic Changes and Water Resources Problems	Master	5	2 sem.	Spring

FACULTY OF SOCIAL SCIENCES

334	Theory and Technique of Educational Work	Bachelor	5	1 sem.	Autumn
335	Media in Social Pedagogy and Self-Cognition Teacher's Activity	Bachelor	5	7 sem.	Autumn
336	Academic Writing	Master	6	1 sem.	Autumn
337	Theory of Social Work	Master	3	3 sem.	Autumn
338	History of Muslim-Christian Relations	Master	5	1 sem.	Autumn
339	Traditional Religions and New Religious Trends	Master	5	3 sem.	Autumn
340	Basics of Tutor Supervision	Master	5	3 sem.	Autumn
341	Academic Consulting Theory and Methodology	Master	5	1 sem.	Autumn
342	Research Design	Master	5	2 sem.	Spring
343	Methodology and Methods of Scientific Research	Master	5	1 sem.	Autumn
344	Academic Consulting in Higher Education	Master	5	3 sem.	Autumn
345	Social Theories	Master	3	1 sem.	Autumn
346	Sociological and Political Power	Master	5	2 sem.	Spring
347	Media Culture: Modernity and Postmodernity	Master	6	3 sem.	Autumn

	COURSE TITLE	Study cycle	ECTS	Semester	Period
348	English in Professional needs	PhD	6	1 sem.	Autumn
349	Big Data: New Perspective for Sociology	PhD	5	1 sem.	Autumn
350	Design and Analysis in Sociological Researches	PhD	3	1 sem.	Autumn

FACULTY OF LAW

351	International Commercial Arbitration	Bachelor	3	7 sem.	Autumn
352	Regulations of Responsibility in the International Law	Bachelor	3	7 sem.	Autumn
353	Basics of International Economic Law	Bachelor	5	7 sem.	Autumn
354	Eurasian Economic Union Regulations	Bachelor	5	7 sem.	Autumn
355	International Environmental Regulations	Bachelor	5	7 sem.	Autumn
356	International Environmental Legal Aspects	Bachelor	5	7 sem.	Autumn
357	Legal Support of Business	Bachelor	3	1 sem.	Autumn
358	Roman Law	Bachelor	3	1 sem.	Autumn
359	Labor Law of Kazakhstan	Bachelor	6	4 sem.	Spring
360	Civil Law Of Kazakhstan	Bachelor	5	3 sem.	Autumn
361	International Public Law (General)	Bachelor	5	3 sem.	Autumn
362	International Legal Basics of Children Rights Defense	Bachelor	5	3 sem.	Autumn
363	Subjects of International Private Law	Bachelor	6	3 sem.	Autumn
364	International Public Law (Special)	Bachelor	5	4 sem.	Spring
365	Territory Issues in International Law	Bachelor	6	4 sem.	Spring
366	International Legal Regulations of Armed Conflicts	Bachelor	6	4 sem.	Spring

COURSE TITLE		Study cycle	ECTS	Semester	Period
367	Legal Regulations of International Security and Peaceful means of international disputes	Bachelor	6	4 sem.	Spring
368	International Trade Law	Bachelor	3	5 sem.	Autumn
369	Rights of International Organizations	Bachelor	9	5 sem.	Autumn
370	Rights of International Agreements	Bachelor	5	5 sem.	Autumn
371	International Legal Regulations of International Transportations	Bachelor	6	5 sem.	Autumn
372	Code of International Transportational Issues	Bachelor	5	5 sem.	Autumn
373	International Private Law	Bachelor	3	6 sem.	Spring
374	Basics of International Economic Law	Bachelor	5	6 sem.	Spring
375	Law Eurasian Economic Union	Bachelor	5	6 sem.	Spring
376	Diplomatic and Consular Rights	Bachelor	6	6 sem.	Spring
377	Rights of Responsibility in International Law (Theory and Practice)	Bachelor	6	6 sem.	Spring
378	Administrative Law	Bachelor	5	2 sem.	Spring
379	Constitutional Law	Bachelor	3	2 sem.	Spring
380	Criminal Law of Kazakhstan (general part)	Bachelor	5	3 sem.	Autumn
381	Criminal Law of Kazakhstan (special part)	Bachelor	5	2 sem.	Spring

FACULTY OF JOURNALISM AND POLITICAL SCIENCE

382	Crisis PR	Bachelor	5	7 sem.	Autumn
383	Information Genres of Journalism	Bachelor	3	3 sem.	Autumn
384	Fasion Journalism	Bachelor	3	4 sem.	Spring

COURSE TITLE		Study cycle	ECTS	Semester	Period
385	Mass Media International Relations	Bachelor	5	5 sem.	Autumn
386	International Journalism in Print and Internet Media	Bachelor	5	5 sem.	Autumn
387	Analytical Genres in Print Media	Bachelor	6	7 sem.	Autumn
388	Glossy Magazine Journalism	Bachelor	6	7 sem.	Autumn
389	Communication Management	Bachelor	5	7 sem.	Autumn
390	Newspaper Market Conjecture	Master	5	2 sem.	Spring
391	Modern International Relations and Global Development	Master	5	2 sem.	Spring
392	Academic Writing	Master	6	1 sem.	Autumn
393	Media Communication Theory	Master	5	3 sem.	Autumn
394	Kazakhstan Social Policy	Master	5	3 sem.	Spring
395	Peculiarity in Political PR Effects	Master	3	3 sem.	Autumn
396	Political Science: Design Research	PhD	5	2 sem.	Spring
397	Media War and Attacks	PhD	3	1 sem.	Autumn

Contacts

www.enu.kz

<https://www.facebook.com/gumilyov.enu>

<https://https://twitter.com/ENUofficial>

E-mails: iro.enu.office@gmail.com

international.dept.enu@gmail.com

Republic of Kazakhstan, Astana city,
010008, Satpayev street, 2

tel.: +7 (7172) 709 500

Designed by: A. Baibatshayev

COMMITTED
TO EXCELLENCE
IN TEACHING
AND RESEARCH