Program Description

Program title	Chemistry
Qualification	Bachelor of Science (BSc) in Chemistry
ECTS Credits	240 ECTS credits • General Compulsory Study Courses 59 ECTS Credits • Major Study Courses 139 Credits • Elective Study Courses - 42 Credits
Program Language	English
Program head/coordinator	Giorgi Jibuti Assistant Professor, TSU, Faculty of Exact and Natural Sciences, Department of Chemistry. Chair of Physical and Analytical Chemistry
Program prerequisites	 For Georgian students National exams. For Foreign students In accordance with Georgian legislation; One of the following valid English language certificates: Cambridge English First Certificate (Band C,B,A), IELTS (Band 5,5 and more), TOEFL (Internet - based- 65 and more; TOEFL (Paper -based- 513 and more) or English Language B2 level admission exam at TSU; Admission by mobility will be available twice per year in accordance with Georgian legislation and regulations of TSU.
Program Goal	 The main goals of this program are to: Prepare specialists with good knowledge in fundamental chemistry disciplines for future professional work or research carrier; Also, with the ability to communicate and present their own knowledge or work, with the broad general education and with the ability to perform executed obligations responsibly and efficiently.
Learning outcomes	<u> </u>
Knowledge and Comprehension	 After completing this program, students will be able to: Formulate facts, concepts and principles for major fields in chemistry such as general, inorganic, organic, polymer, analytical, physical and biochemistry; Describe functions and design of chemical equipment; Classify matter and its change from microscopic to macroscopic level.
Applying knowledge/ skills	 Work in labs safely and efficiently; Perform stoichiometric, analytical, thermodynamic, kinetic and quantum-mechanical calculations; Work in groups or individually on various projects; Demonstrate their professional and general knowledge orally and in written form.
Independence and responsibility	 Independently plan and perform chemical experiments; Describe (report) research results and conclusions; Critically analyze modern theories and information available in the field of chemical sciences to solve existing problems; Preform professional work with responsibility.
Learning/Teaching methods	Work in group Laboratory electronic learning Discussion Presentation Explanatory method Brainstorming

	A 1 1 1 1	1 1												
	Analysis and synthe													
				orded and are available online. The lectures										
				to class. The class time will be used to work										
A	on problems and ma													
Assessment system and criteria	•	ent assessment dej	ends on th	e specific course and includes:										
	Laboratory work;													
	Quizzes;													
	Projects;	.1 1												
	Independent research		ifia avillahır											
	Assessment criteria	-	ilic syllabu	ses.										
		nt): 91-100 points od): 81-90 points												
		oa) . 81-90 points 71-80 points												
		ble): 61-70 points												
): 51-60 points												
		cient): 41-50 points	2											
	• F (Fail): <40	-	,											
		•	dditional e	xams with the date announced within 5 days										
	of receiving the fina		aurtionar c	and with the date amounted within 3 days										
Field of employment		_	ram, stude	nts will be able to find employment in the										
- '	following fields:		,,											
		esearch institution	with corre	sponding field of work;										
	_			research and production;										
	_	•	•	a., agriculture, environmental monitoring,										
		industrial, pharmaceutical, food quality control, forensic and chemical/biochemical												
	defense laboratories;													
	Chemical production and application fields, such as agricultural and pharmaceutical													
			olication fie	lds, such as agricultural and pharmaceutical										
	• Chemical prindustries;		olication fie	lds, such as agricultural and pharmaceutical										
Tuition fee	Chemical p industries;Food and li	production and app		lds, such as agricultural and pharmaceutical										
Tuition fee	Chemical p industries;Food and li2250 GEL f	production and apport and graph grap	nts	lds, such as agricultural and pharmaceutical										
Human and material resources for	Chemical p industries;Food and li2250 GEL f	oroduction and apposed industry. For Georgian studes	nts	lds, such as agricultural and pharmaceutical										
	 Chemical p industries; Food and li 2250 GEL f 10,000 GEI 	oroduction and apposed industry. For Georgian studes	nts	lds, such as agricultural and pharmaceutical Status										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEI List of personnel Last name	ght industry. or Georgian studer for Foreign stude	ats ats Affil.	Status										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEL List of personnel Last name Alania	ght industry. or Georgian studer for Foreign stude First name Magda	Affil. TSU	Status Associate professor										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEI List of personnel Last name Alania Archuadze	ght industry. or Georgian studer for Foreign stude First name Magda Maia	ats ats Affil.	Status Associate professor Assistant Professor										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEL List of personnel Last name Alania Archuadze Arjevanidze	ght industry. or Georgian studer for Foreign stude First name Magda Maia Nargiza	Affil. TSU TSU	Status Associate professor Assistant Professor Invited lecturer										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEI List of personnel Last name Alania Archuadze Arjevanidze Babilua	ght industry. or Georgian studer for Foreign studer First name Magda Maia Nargiza Petre	Affil. TSU	Status Associate professor Assistant Professor Invited lecturer Assistant Professor										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEL List of personnel Last name Alania Archuadze Arjevanidze Babilua Bukia	ght industry. or Georgian studer for Foreign stude First name Magda Maia Nargiza Petre Tinatini	Affil. TSU TSU TSU TSU	Status Associate professor Assistant Professor Invited lecturer Assistant Professor PhD, Researcher										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEL List of personnel Last name Alania Archuadze Arjevanidze Babilua Bukia Burjanadze	ght industry. or Georgian studer for Foreign studer First name Magda Maia Nargiza Petre Tinatini Giorgi	Affil. TSU TSU	Status Associate professor Assistant Professor Invited lecturer Assistant Professor PhD, Researcher Assistant Professor										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEI List of personnel Last name Alania Archuadze Arjevanidze Babilua Bukia Burjanadze Gakhutishvili	ght industry. or Georgian studer for Foreign stude First name Magda Maia Nargiza Petre Tinatini Giorgi Marina	Affil. TSU TSU TSU TSU TSU	Status Associate professor Assistant Professor Invited lecturer Assistant Professor PhD, Researcher Assistant Professor PhD, Researcher Assistant Professor										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEL List of personnel Last name Alania Archuadze Arjevanidze Babilua Bukia Burjanadze	ght industry. or Georgian studer for Foreign studer First name Magda Maia Nargiza Petre Tinatini Giorgi	Affil. TSU TSU TSU TSU	Status Associate professor Assistant Professor Invited lecturer Assistant Professor PhD, Researcher Assistant Professor										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEI List of personnel Last name Alania Archuadze Arjevanidze Babilua Bukia Burjanadze Gakhutishvili	ght industry. or Georgian studer for Foreign stude First name Magda Maia Nargiza Petre Tinatini Giorgi Marina	Affil. TSU TSU TSU TSU TSU	Status Associate professor Assistant Professor Invited lecturer Assistant Professor PhD, Researcher Assistant Professor PhD, Researcher Assistant Professor										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEL List of personnel Last name Alania Archuadze Arjevanidze Babilua Bukia Burjanadze Gakhutishvili Gogberashvili	ght industry. or Georgian studer for Foreign studer First name Magda Maia Nargiza Petre Tinatini Giorgi Marina Merabi	Affil. TSU TSU TSU TSU TSU	Status Associate professor Assistant Professor Invited lecturer Assistant Professor PhD, Researcher Assistant Professor PhD, Teacher, Researcher Associate professor										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEL List of personnel Last name Alania Archuadze Arjevanidze Babilua Bukia Burjanadze Gakhutishvili Gogberashvili Gogolashvili Goguadze	ght industry. or Georgian studer for Foreign studer First name Magda Maia Nargiza Petre Tinatini Giorgi Marina Merabi Ann Tamar	Affil. TSU TSU TSU TSU TSU	Status Associate professor Assistant Professor Invited lecturer Assistant Professor PhD, Researcher Assistant Professor PhD, Teacher, Researcher Associate professor Invited lecturer PhD, Invited lecturer										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEL List of personnel Last name Alania Archuadze Arjevanidze Babilua Bukia Burjanadze Gakhutishvili Gogberashvili Gogolashvili Goguadze Goletiani	ght industry. or Georgian studer for Foreign stude First name Magda Maia Nargiza Petre Tinatini Giorgi Marina Merabi Ann Tamar Ana	Affil. TSU TSU TSU TSU TSU GTU	Status Associate professor Assistant Professor Invited lecturer Assistant Professor PhD, Researcher Assistant Professor PhD, Teacher, Researcher Associate professor Invited lecturer PhD, Invited lecturer Invited lecturer										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEL List of personnel Last name Alania Archuadze Arjevanidze Babilua Bukia Burjanadze Gakhutishvili Gogberashvili Gogolashvili Goguadze Goletiani Davitashvili	ght industry. or Georgian studer for Foreign studer First name Magda Maia Nargiza Petre Tinatini Giorgi Marina Merabi Ann Tamar Ana Tinatini	TSU TSU TSU TSU TSU TSU TSU TSU TSU	Status Associate professor Assistant Professor Invited lecturer Assistant Professor PhD, Researcher Assistant Professor PhD, Teacher, Researcher Associate professor Invited lecturer PhD, Invited lecturer Invited lecturer Assistant Professor										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEL List of personnel Last name Alania Archuadze Arjevanidze Babilua Bukia Burjanadze Gakhutishvili Gogberashvili Gogolashvili Goguadze Goletiani Davitashvili Dalakishvili	ght industry. or Georgian studer for Foreign studer First name Magda Maia Nargiza Petre Tinatini Giorgi Marina Merabi Ann Tamar Ana Tinatini Giorgi	Affil. TSU TSU TSU TSU TSU GTU	Status Associate professor Assistant Professor Invited lecturer Assistant Professor PhD, Researcher Assistant Professor PhD, Teacher, Researcher Associate professor Invited lecturer PhD, Invited lecturer Invited lecturer Assistant Professor Invited lecturer Invited lecturer Assistant Professor Invited lecturer										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEL List of personnel Last name Alania Archuadze Arjevanidze Babilua Bukia Burjanadze Gakhutishvili Gogberashvili Gogolashvili Goguadze Goletiani Davitashvili Dalakishvili Dachanidze	ght industry. or Georgian studer for Foreign studer First name Magda Maia Nargiza Petre Tinatini Giorgi Marina Merabi Ann Tamar Ana Tinatini Giorgi Natalia	TSU	Status Associate professor Assistant Professor Invited lecturer Assistant Professor PhD, Researcher Assistant Professor PhD, Teacher, Researcher Associate professor Invited lecturer PhD, Invited lecturer Invited lecturer Assistant Professor Invited lecturer Assistant Professor Invited lecturer Assistant Professor Invited lecturer PhD, Invited lecturer										
Human and material resources for	Chemical prindustries; Food and li 2250 GEL f 10,000 GEL List of personnel Last name Alania Archuadze Arjevanidze Babilua Bukia Burjanadze Gakhutishvili Gogberashvili Gogolashvili Goguadze Goletiani Davitashvili Dalakishvili	ght industry. or Georgian studer for Foreign studer First name Magda Maia Nargiza Petre Tinatini Giorgi Marina Merabi Ann Tamar Ana Tinatini Giorgi	TSU TSU TSU TSU TSU TSU TSU TSU TSU	Status Associate professor Assistant Professor Invited lecturer Assistant Professor PhD, Researcher Assistant Professor PhD, Teacher, Researcher Associate professor Invited lecturer PhD, Invited lecturer Invited lecturer Assistant Professor Invited lecturer Invited lecturer Assistant Professor Invited lecturer										

Tevzadze	Alexander	TSU	Associate professor
Totibadze	Sopio		Teacher of the language center of TSU
Kakava	Rusudani		PhD, Researcher
Lomsadze	Ketevan		PhD, Invited lecturer
Mukbaniani	Omari	TSU	Professor
Murtskhvaladze	Irakli		PhD, Invited lecturer
Nebieridze	Mariami		Teacher of the language center of TSU
Nioradze	Nikoloz		PhD, Senior Researcher
Odishelidze	Nana	TSU	Assistant Professor
Ratiani	Irma	TSU	Professor
Soselia	Marina		PhD, Researcher
Tabidze	Tinatini		Teacher of the language center of
Tabidze	IIIIatiiii		TSU
Kokiashvili	Nino		PhD, Senior Researcher
Shatashvili	Nana	TSU	Professor
Shashiashvili	Malkhaz	TSU	Associate Professor
Shengelaya	Alexander	TSU	Professor
Chapichadze	Khatuna	GTU	Invited lecturer
Tsitsishvili	Giorgi	TSU	Associate professor
Chankvetadze	Bezhan	TSU	Professor
Tchelidze	Tamari	TSU	Associate professor
Chelidze	Giorgi	TSU	Assistant Professor
Qurdadze	Ramaz	TSU	Professor
Khachidze	Manana	TSU	Professor
Khechinashvili	Zaza	TSU	Assistant professor
Jibuti	Giorgi	TSU	Assistant Professor
Jojua	Nino		PhD, Teacher of the language center of TSU

Facilities:

Auditoriums

- TSU Building 2, auditorium №044 (70 m²)-classroom, projector, smart-podium
- TSU Building 2, auditorium № 102 (55 m²) teaching / office space
- TSU Building 2, auditorium № 102 (52 m²)-computer class, projector, smart podium
- TSU Central Library, auditorium № 601 (73m²) classroom, projector, smart-podium
- TSU Central Library, auditorium № 602 (72m²) classroom, projector, smart-podium
- TSU Central Library, auditorium № 603 (82m²) classroom, projector, smart-podium
- TSU Central Library, auditorium № 604 (82m²) classroom, projector, smart-podium
- TSU Building 11, auditorium № 103 (144 m²)
- TSU Building 11, auditorium № 105 (144 m²) classroom, projector, smart-podium
- TSU Building 11, auditorium № 107 (159 m²) classroom, projector, smart-podium
- TSU Building 11, auditorium № 108 (145 m²)
- TSU Building 11, auditorium № 110-112 (70 m²)

Laboratories:

- TSU Building 2, room № 173-Biochemical lab (82 m²) fume hood
- TSU Building 2, room № 173-Biochemical lab storage (14 m²)
- TSU Building 2, room № 173-Instrumental analysis teaching lab (100 m²) 2 fume hoods
- TSU Building 2, room № 173- Instrumental analysis lab (79 m ²) 2 fume hoods

TSU building 2, room № 260-General chemistry teaching lab (115 m²) 2 fume hoods TSU Building 2, room № 260-Organic chemistry teaching lab (122 m²) 12 fume hoods TSU building 2, room № 260-Chemical storage/preparation room (40 m ²) 2 fume hoods Laboratory equipment: Individualized chemical glassware sets for students Analytical and micro-analytical balances (260, General chemistry) Visible spectrometers (Thermo) (260, General chemistry) Magnetic stirrer/electric hotplates (260, General chemistry) Shakers (260, General chemistry) Water distiller/ water de-ionizers (260, General chemistry) Karl-Fischer titrators (260, General chemistry) pH meters (260, General chemistry) Gas chromatograph (260, General chemistry) FTIR Themo Nicolet 5 (260, Organic Chemistry) Benchtop NMR Thermo PicoSpin 40MHz (260 Organic Chemistry) Rotary evaporator (260, Organic Chemistry) Individualized set for organic chemistry glassware (260, Organic Chemistry) 2 pcs Agilent Cary 630 FTIR (173, Instrumental analysis) 2 pcs Agilent Cary 60 UV-VIS (173, Instrumental analysis) Agilent 4200 Series MP-AES (173, Instrumental analysis) Bruker Ascend 400 MHz NMR (173, Instrumental analysis) National Instruments ElVIS kit (173, Instrumental analysis) National Instruments Digital oscilloscope (173, Instrumental analysis) 2 pcs Agilent 1260 Infinity II Series HPLC (173, Instrumental analysis) 2 pcs Agilent 7890B GC (173, Instrumental analysis) Agilent 6530 Q-TOF LC-MS triple quad MS (173, Instrumental analysis) Agilent 6890N/5973N GC/MS (173, Instrumental analysis) 4 pcs centrifuge various size (173, Biochemistry) Gel electrophoresis with documentation system BIO-RAD (173, Biochemistry) 10 pcs fraction collector BIO-RAD (173, Biochemistry) 2 pcs pH meters (173, Biochemistry) 2 pcs shaker (173, Biochemistry) 2 pcs microplate shaker (173, Biochemistry) T100 Thermal Cycler BIO-RAD (173, Biochemistry) 2 pcs analytical balance (173, Biochemistry)

Additional information

This program will follow the American Chemical Society-certified San Diego State University (USA) Chemistry-Biochemistry B.S. Degree Program in Georgia initiated in 2015. The faculty and staff members in this program have interned at the SDSU main campus in California and same instructors are already teaching SDSU-Georgia courses independently.

After finishing the 4^{th} semester, students will take placement test in English (critical thinking, reading and writing test). If students do not get passing points, LING 305 course will become compulsory for them in the 5^{th} semester (instead of one elective course). If students get a passing grade, they can choose LING 305 as an elective.



Attachment №2

Academic Plans

Faculty: Faculty of Exact and Natural Sciences

Department / Faculty / Institute: Department of Chemistry Name of the educational program: Chemistry-Biochemistry

Study level: Bachelor's level (First cycle)

Total program load: 240 ECTS credits, amongst them:

• General Compulsory Study Courses 57 ECTS Credits

• Major Study Courses 141 Credits

• Elective Study Courses - 42 Credits

Study program Head(s) / Coordinator(s): Giorgi Jibuti

Date of Program approval by Academic Council, Date of enactment: #61/2019

Enactment date of study program (academic year): 2020



Program structure

			Stud	y Cour	se / Mo	dule type	s: Ma	ijor /	Faculty Compul	lsory	/ Ele	ective	;					
N	Course	Course name	ECTS		Student	Hourly W	ork		Prerequisite				Stu	dy ter	·m			Lecturer(s)
	Code								of the study	I	II	III	IV	V	VI	VII	VIII	
				Lecture	Seminar	Practical / Laboratory work	Teamwork		- course									
				, ,														
	General Compulsory Study Courses 59 ECTS Credits																	
1	Ling 100A	English composition I	5	30	30				No Prerequisites	×								Nino Jojua, Mariam Nebieridze
2	Ling 100B	English composition II	6	30	30				Ling 100A		×							Nino Jojua, Tinarin Tabidze
3	Ling 200	English composition III	7	30	30				Ling 100B			×						Nino Jojua, Tinarin Tabidze
4	Math 141	Pre-calculus	6	30	30				No Prerequisites	×								Giorgi Chelidze Petre Babilua, Tinatin Davitashvili, Zaza Khechinashvili, Nana Odishelidze, Malkhaz Shashiashvili
5	Math 150	Calculus I	8	30	30				Math 141		×							Giorgi Chelidze Petre Babilua, Tinatin Davitashvili, Zaza Khechinashvili, Nana Odishelidze,

Ivane Javakhishvili Tbilisi State University



														Malkhaz
6	Math 151	Calculus II	8	30	30			Math 150			×			Shashiashvili Giorgi Chelidze
														Petre Babilua, Tinatin
														Davitashvili,
														Zaza
														Khechinashvili,
														Nana Odishelidze, Malkhaz
														Shashiashvili
7	Math 252	Calculus III	7	30	30			Math 151		1		×		Giorgi Chelidze
												^		Petre Babilua,
														Tinatin
														Davitashvili, Zaza
														Khechinashvili,
														Nana Odishelidze,
														Malkhaz
														Shashiashvili
8	COMM	Oral Communication	6	30	30			No Prerequisites		×				Mariam
	103							Prerequisites						Nebieridze
	00.101	IOT I				20		No						Sophio Totibadze
9	CS 101	ICT Literacy	6			30		Prerequisites	×					Manana Khachidze Maia Archuadze
						Maian Str	- d C							Maia Archuadze
						wiajor Stu	iay Cours	es 139 Credits					 	
10	CHEM 100	Introduction to General	8	60		39		No	×					Giorgi Jibuti,
		Chemistry						Prerequisites						Marina Soselia,
														Tinatin Bukia
11	CHEM 200	General Chemistry 1	10	60	15	45		CHEM 100		×				Giorgi Jibuti,
														Marina Soselia
12	CHEM 201	General Chemistry 2	10	60		45		CHEM 200			×			Giorgi Jibuti,
														Marina Soselia
13	CHEM 232	Organic Chemistry 1	8	60		45		CHEM 201				×		Ana Goletiani



14	CHEM 432	Organic Chemistry 2	8	60		45	CHEM 232			×				Ana Goletiani
15	CHEM 251	Analytical Chemistry	10	60		60	CHEM 201		×					Nino Kokiashvili, Rusudan Kakava, Tinatin Bukia
16	CHEM 560	General Biochemistry	6	30			CHEM 201, CHEM 232, BIOL 203				×			George Burjanadze Natalia Dachanidze
17	CHEM 410A	Physical Chemistry A	8	60		48	CHEM 232, CHEM 251, MATH 252, PHYS 195, PHYS 196			×				Bezhan Chankvetadze Giorgi Dalakishvili
18	CHEM 410B	Physical Chemistry B	6	60			CHEM 410A			:	Κ			Bezhan Chankvetadze Giorgi Dalakishvili
19	CHEM 550	Instrumental Methods of Chemical Analysis	8	60		90	CHEM 232 CHEM 251 CHEM 410A					×		Giorgi Jibuti, Nino Kokiashvili, Ana Gogolashvili, Rusudan Kakava, Tinatin Bukia
20	CHEM 520A	Advanced Inorganic Chemistry 1	6	30	60		CHEM 201 CHEM 410A					×		Marina Gakhutishvili
21	CHEM 520B	Advanced Inorganic Chemistry 2	6	30		45	CHEM 520A						×	Marina Gakhutishvili, Nikoloz Nioradze
22	CHEM 417	Physical Chemistry Laboratory	4	10		80	CHEM 410B, CHEM 550						×	Giorgi Jibuti, Nino Kokiashvili, Ana Gogolashvili, Rusudan Kakava, Tinatin Bukia
23	CHEM 538	Polymer Chemistry	6	30	15	45	CHEM 232				<			Omar Mukbaniani, Tamar Tatrishvili



24	PHYS 100	Introductory Physics	5	30	30			No	×							Alexander
								Prerequisites	^							Shengelaya,
																Alexander
																Tevzadze
25	PHYS 195	Mechanics for Non-	5	30	15	30		PHYS 100		×						Alexander
		Physicists														Shengelaya,
																Merab
																Gogberashvili,
																Tamar Tchelidze
26	PHYS 196	Electromagnetism for	5	30	15	30		PHYS 195			×					Nana Shatashvili,
		Non-Physicists														Giorgi Tsitsishvili
27	BIOL 203	Principles of General	6	60				No				×				Magda Alania
		Biology						Prerequisites								
28	BIOL 203L	Principles of General	2			45		No				×				Magda Alania,
		Biology laboratory						Prerequisites								Natalia
																Dachanidze
29	CHEM 497	Undergraduate Research	4			80		CHEM 201						×		*
								CHEM 432								
								CHEM 251								
								MATH 252								
30	CHEM 498	Senior Project	2			40		CHEM 201							×	*
								CHEM 432								
								CHEM 251								
								MATH 252								
								CHEM 497								
31	CHEM 567	Biochemistry laboratory	6	14		84		CHEM 560						×		George Burjanadze
																Natalia
																Dachanidze
				_	Study (Courses 1	02 Credit	s (Students Sho	uld E	lect 42	-	1		,	1	
Cre	dits) 32 CHE	M 562 Intermediary Metabo	olism 6	30				CHEM 560					×		×	George Burjanadze
								BIOL 203								Natalia
																Dachanidze



33	CHEM 752	Mass Spectrometry: Basic Principles and Applications	6	30		45		CHEM 200 CHEM 432 CHEM 550					×	Ketevan Lomsadze
34	HIST 100	World History from beginnings to 1500 CE	6	30	30			No Prerequisites		×	×		×	Leri Tavadze
35	HIST 101	World History from 1500 CE to the Present	6	30	30			No Prerequisites			×	×		Leri Tavadze
36	HIST 103	History of Georgia	6	30	30			No Prerequisites				×	×	Leri Tavadze
37	ECON 102	Principles of Microeconomics	6	30	30			No Prerequisites		×		×		Irakli Murtskhvaladze
38	ECON 103	Principles of Macroeconomics	6	30	30			No Prerequisites			×	×		Irakli Murtskhvaladze
39	Pol S 102	Introduction to Georgian Politics: Democratization	6	30	30			No Prerequisites		×		×		Khatuna Chapichadze
40	Pol S 201	Contemporary Political Ideologies	6	15	30			No Prerequisites				×	×	Khatuna Chapichadze
41	WMNST 101	Self, Identity, Society	6	30	30			No Prerequisites		×	×			Nargiza Arjevanidze
42	CLT 270A	World Literature Before 1500	6	60				No Prerequisites				×	×	Irma Ratiani
43	LING 305*	Advanced English Composition	6	30	24		6	LING 200, Placement test		×		×		Nino Jojua
44	WMNST 375	Sex, Power. Politics	6	30	30			No Prerequisites				×	×	Nargiza Arjevanidze
45	Phil 101	Introduction to Philosophy: Ethics	6	60				No Prerequisites		×		×	×	Tamar Goguadze
46	Phil 332	Philosophy: Environmental Ethics	6	60				No Prerequisites				×	×	Tamar Goguadze
47	GEO101	The Georgian Language for Foreign Students (Beginner Level)	6	30	30			No Prerequisites		×		×	×	Ramaz Qurdadze



48	GEO 200	The Georgian Language	6	30	30		GEO 101				×	×	Ramaz Qurdadze
		for Foreign Students –											
		Practical Course of the											
		Georgian Verb (Pre-											
		intermediate Level)											