

	BSc Students semester 2		Students of Semestr 4		Semestr 6		
M	8.30-10.00			Ķīmi3002 Physical chemistry I Lecturer Toms Rēķis Room 405		Ķīmi3008 Macromolecules As.prpf. I.Reinholds Room 601.	
	10.30-12.00	Ķīmi1062 Analytical chemistry I, (Lab.) Lecturer Lauma Buša Gr. 1 and gr.2 Lab 615		Ķīm3000 Structure of Atoms and Molecules Asoc.prof. Agris Bērziņš Room 405			
	12.30-14.00			Ķīmi 3015 Methods of Instrumental analyses (Lab) LV Gr.A Lekturer . Z.Balcerbule Lab 617			
	14.30-16.00						
	16.30-18.00						
Tu	8.30-10.00	Mate1180 Higher mathematics I (Lect.) LV Second week Doc. R.Bēts Room 223	Ķīmi 2038 Inorganic chemistry II (Lect.)LV First week Asoc.prof. Janis Švirksts Room 223	Ķīmi 3015 Methods of Instrumental analyses (Lecture) Prof. Arturs Viksna Room 405			
	10.30-12.00	Mate1180 Higher mathematics I (Lect.) LV Doc. R.Bēts Room 223		Ķīmi 3013 Analytical chemistry II (Lecture) Doc. Agnese Arāja Room 405			
	12.30-14.00	Ķīmi1062 Analytical chemistry I (Lab) gr3 or gr.4 Doc. Janis Ģibietis Lab 615	Ķīmi 2038 Inorganic chemistry II (Lab) gr.4 or gr.3 As.prof. J.Švirksts Lab 603	Ķīmi 3015 Methods of Instrumental analyses (Lab) (ENG) Gr. B As.prof. Vita Rudovica Lab 617		Ķīmi3002 Physical chemistry I (Lab) Gr.2 Pasn. M.Feldmane Lab 614	
	14.30-16.00						
	16.30-18.00						
W	8.30-10.00			Ķīmi 3013 Analytical chemistry II (Lab) gr.2 Pasn. K.Labsvārds Lab 615			
	10.30-12.00	Ķīmi2005 Organic chemistry I (lecture) Asoc. prof. Anda Priksane Room 107					
	12.30-14.00	Ķīmi2005 Organic chemistry I (Lab) Gr. 1 or.2 I Doc. I.Ķīmenkovs Lab 602	Ķīmi 2038 Inorganic chemistry II (Lab) Gr.2 or gr. 1. Doc. I.Ancāne Lab 603	Ķīmi 3015 Methods of Instrumental analyses (Lab) C gr. Lekt. Z.Balcerbule Lab 617		Ķīmi4006 Preparation of organic compounds As.prof. A.Kinēns Room 501 (individual plans of lab practice)	
	14.30-16.00						
	16.30-18.00						
Th	8.30-10.00	Ķīmi1062 Analytical chemistry I, (lecture) Doc. J.Ģibietis Room 107				Ķīmi3008 Energy containment chemistry As. Prof. E.Pajuste Room 601	
	10.30-12.00	Ķīmi2005 Organic chemistry I (seminar) Doc. Igors Kļimenkovs Room 108 (23.05. – 702)	Ķīmi1062 Analytical chemistry I (seminar) Gr3., Gr.4. Doc. J.Ģibietis Room 334	Ķīmi 3013 Analytical chemistry II (Lab) gr.1 Doc. Agnese Arāja Lab 615			
	12.30-14.00	Ķīmi2005 Organic chemistry I (Lab) Gr.3, gr. 4 Doc. I.Ķīmenkovs Lab . 602				Ķīmi3008 Macromolecules As.pr. I.Reinholds Room 601.	
	14.30-16.00			Ķīmi3002 Physical chemistry I (Lab) Gr.1 Lecturer M.Feldmane Lab 614			
	16.30-18.00						
Fr	8.30-10.00	Higher mathematics (seminar) gr. 1. gr. 2 Lect. Dāvis Kalvāns Room 223. (16.02. – room335)	Ķīmi 2038 Inorganic chemistry II Seminar Gr.3 and 4. Asoc. prof. J.Švirksts Room 319.	Ķīmi 3013 Analytical chemistry II (Lect) first week Doc. A.Arāja Room 433	Ķīmi3002 Physical chemistry I Seminar Second week As.prof. A.Bērziņš room 433. + 211+212. (computer room)		
	10.30-12.00			Ķīmi2000 Methods of Chromatography Prof. Vadims Bartkevics Room 433. (Individual plans of Lab practice)			
	12.30-14.00			Ķīmi2000 Methods of Chromatography Prof. Vadims Bartkevičs Room 433..			
	14.30-16.00			Ķīmi2000 Methods of Chromatography Prof. Vadims Bartkevičs ,First week Room 433			
	16.30-18.00						

All Chemistry BSC (undergraduate) lectures, seminars and laboratory works are held at Jelgavas street 1 DAC - 001

Chemistry MSc study courses

Friday 08.30-10.00	Ķīmi5009 Spectroetric analysis methods Lecture any second week, asoc.prof. Vadims Bartkevics, room 621(6th floor) Jelgavas street 1
Friday 14.30-18.00	Ķīmi5009 Spectroetric analysis methods Laboratory any first week (in odd weeks) asoc.prof. Vita Rudovica , Lab 620 (6th floor) Jelgavas street 1