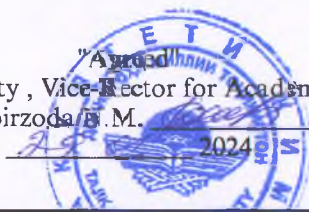


NATIONAL UNIVERSITY OF TAJIKISTAN
SCHEDULE OF EDUCATIONAL ACTIVITIES
for the spring semester 2023 - 2024 academic year, full-time department of the Faculty of
Chemistry

Days of the week	GROUP	2nd year, specialty 31050102, group "A", 13 people.		2nd year, specialty 31050102, group "R", 8 people		2nd year, specialty 31050102, group "A", 17 people		2nd year specialty 31050102 group "B", 18 people		2nd year, specialty 31050101 group "A", 18 people.		2nd year, specialty 31050101 group "B", 20 people.		2nd year, specialty 48010100, 7 people.		2nd year, specialization 48010300, 12 people	
		TIME	Class	SUBJECT AND TEACHER	Class	SUBJECT AND TEACHER	Class	SUBJECT AND TEACHER	Class	SUBJECT AND TEACHER	Class	SUBJECT AND TEACHER	Class	SUBJECT AND TEACHER	Class	SUBJECT AND TEACHER	Class
MONDAY	8:00 - 8:50	Caf	Special course Rajabzoda S.	5-67	Political science Gadoev A.	2-01	Psychology Latifzoda S.	2-01	Psychology Latifzoda S.	5-71	Analytical Chemistry (teacher) Gadoev S.	5-71	Analytical Chemistry (teacher) Gadoev S.	2-19	Analytical defense (lecture) Bobokalonov T.B.	2-19	Analytical defense (lecture) Bobokalonov T.B.
	9:00 - 9:50	Caf	Special course Mabodkadamzoda K.S.	5-67	Political science Gadoev A.	2-01	Psychology Latifzoda S.	2-01	Psychology Son S.	5-71	Analytical Chemistry (teacher) Gadoev S.	5-71	Analytical Chemistry (teacher) Gadoev S.	2-19	Analytical defense (lecture) Bobokalonov T.B.	2-19	Analytical defense (lecture) Bobokalonov T.B.
	10:00-10:50	Caf	Special course Samadov A.S.		Techno. general chemistry Solekhova G.N.	Caf.	Special course Suyayev K.J.	Caf.	Special course Kabirzoda Z.	5-71	Synthesis of inorganic materials Rafiev R.S.	5-71	Synthesis of inorganic materials Rafiev R.S.	2-19	Analytical defense (lecture) Bobokalonov T.B.	2-19	Analytical defense (lecture) Bobokalonov T.B.
	11:00-11:50	Caf	Pedagogy Muzafarova H.	2-19	Pedagogy Yunusova N.	Caf.	Special course Bahadurov Yu.F.	Caf.	Special course Khusaynov A.D.	5-71	Synthesis of inorganic materials Rafiev R.S.	5-71	Synthesis of inorganic materials Rafiev R.S.	Caf.	Analytical protection (lab.) Khasonov O.K.	Caf.	Analytical protection (lab.) Khasonov O.K.
	12:00-12:50	Caf	Pedagogy Muzafarova H.	2-19	Pedagogy Yunusova N.	Caf.	Special course Kabirzoda Z.	Caf.	Special course Bahadurov Yu.F.	5-71	Synthesis of inorganic materials Rafiev R.S.	5-71	Synthesis of inorganic materials Rafiev R.S.	Caf.	Analytical protection (lab.) Idiev I.Sh.	Caf.	Analytical protection (lab.) Idiev I.Sh.
	13:00-13:50				Caf.	Techno. general chemistry Solekhova G.N.	5-64	Political science Rakhimov F.	5-64	Political science Rakhimov F.				Caf.	Analytical protection (lab.) Bobokalonov T.B.	Caf.	Analytical protection (lab.) Khasonov O.K.
TUESDAY	8:00 - 8:50	2-19	Political science Jurayev A.	2-05	Psychology Khamroeva N.	5-64	Psychology Latifzoda S.	5-64	Psychology Son S.	2-07	General chemical technology Kanizoda M.B., Ruziev B.	2-07	General chemical technology Kanizoda M.B., Ruziev B.	Caf.	Organic chemistry (lab.) Ashurov S.G., Rakhimova H.	Caf.	Organic chemistry (lab.) Rakhimova H.
	9:00 - 9:50	2-19	Political science Jurayev A.	2-05	Psychology Khamroeva N.	5-64	Fundamentals of nanochemistry Faizullozoda E.F.	5-64	Fundamentals of nanochemistry Faizullozoda E.F.	2-07	General chemical technology Kanizoda M.B., Davlatova H.	2-07	General chemical technology Kanizoda M.B., Davlatova H.	Caf.	Organic chemistry (lab.) Ashurov S.G. Subject U.	Caf.	Organic chemistry (lab.) Subject U.
	10:00-10:50	2-19	Pedagogy Khamroeva N.	Caf.	Basics of nanochemistry Rakhimova M.	5-64	Fundamentals of nanochemistry Faizullozoda E.F.	5-64	Fundamentals of nanochemistry Faizullozoda E.F.	2-07	General chemical technology Kanizoda M.B., Ruziev B.	2-07	General chemical technology Kanizoda M.B., Ruziev B.	Caf.	Organic chemistry (lab.) Ashurov S.G., Rakhimova H.	Caf.	Organic chemistry (lab.) Subject U.
	11:00-11:50	2-19	Pedagogy Khamroeva N.	Caf.	Basics of nanochemistry Rakhimova M.	Caf.	Analytical chemistry (lab.) Sherov K.M., Idiev I.	Caf.	Analytical chemistry (lab.) Shodieva S., Eraj Sh.	2-07	Organic chemistry (lecture) Zafarov S.	2-07	Organic chemistry (lecture) Zafarov S.	2-22	look prot. hydrometallurgy Khamidova F.R.	2-16	Catalyst in the oil industry Radjabov Sh.
	12:00-12:50	2-19	Fundamentals of nanochemistry Narzakulzoda M.M.			Caf.	Analytical chemistry (lab.) Sherov K.M., Idiev I.	Caf.	Analytical chemistry (lab.) Shodieva S., Eraj Sh.	2-07	Organic chemistry (lecture) Zafarov S.	2-07	Organic chemistry (lecture) Zafarov S.	2-22	look prot. hydrometallurgy Khamidova F.R.	2-16	Catalyst in the oil industry Radjabov Sh.
	13:00-13:50	2-19	Fundamentals of nanochemistry Narzakulzoda M.M.			Caf.	Analytical chemistry (lab.) Sherov K.M., Idiev I.	Caf.	Analytical chemistry (lab.) Shodieva S., Eraj Sh.	2-07	Organic chemistry (lecture) Zafarov S.	2-07	Organic chemistry (lecture) Zafarov S.	2-22	look prot. hydrometallurgy Khamidova F.R.	2-16	Catalyst in the oil industry Radjabov Sh.
WEDNESDAY	8:00-12:50		Military training		Military training		Military training		Military training		Military training		Military training		Military training		Military training
THURSDAY	8:00 - 8:50	5-71	Political science Jurayev A.	2-22	Psychology Khamroeva N.	2-07	General chemical technology Kanizoda M.B.	2-07	General chemical technology Kanizoda M.B.	Caf.	Analytical chemistry (lab.) Gadoev S.	Caf.	Analytical chemistry (lab.) Gadoev S.				
	9:00 - 9:50	5-71	Special course Khamroeva A.	Caf.	Special course Davlatshoeva Zh., Kurbanova F.	2-07	General chemical technology Kanizoda M.B.	2-07	General chemical technology Kanizoda M.B.	Caf.	Analytical chemistry (lab.) Gadoev S.	Caf.	Analytical chemistry (lab.) Gadoev S.				
	10:00-10:50	5-71	Fundamentals of Nanochemistry Narzakulzoda M.M.	Caf.	Special course Kurbanova F., Davlatshoeva Zh.	2-07	General chemical technology Kanizoda M.B.	2-07	General chemical technology Kanizoda M.B.	Caf.	Analytical chemistry (lab.) Gadoev S.	Caf.	Analytical chemistry (lab.) Gadoev S.	4-06	Radiochemistry Mudinov Kh.G.	2-16	Catalyst in the oil industry Radjabov Sh., Samikhov Sh.
	11:00-11:50	5-71	Concept Protection Alisheri M Yusufov P.	2-22	Protection Concept Yusufov P Alisheri M	2-07	Political science Rakhimov F.	2-07	Political science Rakhimov F.	5-71	Fundamentals of Scientific Research Yoramadova S.G.	5-71	Fundamentals of Scientific Research Yoramadova S.G.	4-06	Radiochemistry Mudinov Kh.G.	2-16	Catalyst in the oil industry Radjabov Sh., Samikhov Sh.
	12:00-12:50	5-71	Pedagogy Muzafarova H.	2-22	Pedagogy Yunusova N.	2-07	Political science Rakhimov F.	2-07	Political science Rakhimov F.	5-71	Analytical Chemistry (teacher) Gadoev S.	5-71	Analytical Chemistry (teacher) Gadoev S.	4-06	Radiochemistry Mudinov Kh.G.	2-16	Catalyst in the oil industry Samikhov Sh., Radjabov Sh.
	13:00-13:50				Caf.	Special course Kurbanova F., Davlatshoeva Zh.	2-07	Fundamentals of nanochemistry (practice) Faizullozoda E.F.	2-07	Fundamentals of nanochemistry (practice) Narzakulzoda M.M.	5-64	Political science Sulaimonzoda M.	5-64	Political science Sulaimonzoda M.	5-64	Political science Sulaimonzoda M.	5-64
FRIDAY	8:00 - 8:50	Caf	Techno. general chemistry Shoedarova Z.A.	5-71	Political science Gadoev N.	2-07	Natural science concept Alisheri M.	2-07	Natural science concept Alisheri M.	5-64	Political science Sulaimonzoda M.	5-64	Political science Sulaimonzoda M.	5-64	Political science Sulaimonzoda M.	5-64	Political science Sulaimonzoda M.
	9:00 - 9:50	Caf	Techno. general chemistry Shoedarova Z.A.	Caf.	Basics of nanochemistry Rakhimova M.	2-07	civil defense Mulloev V.	2-07	civil defense Mulloev V.	5-64	Political science Sulaimonzoda M.	5-64	Political science Sulaimonzoda M.	5-64	Political science Sulaimonzoda M.	5-64	Political science Sulaimonzoda M.
	10:00-10:50	Caf	Techno. general chemistry Shoedarova Z.A.	Caf.	Educational hour Davlatnamadova M.	2-07	Concept Protection Alisheri M Mulloev V.	2-07	Protection Concept Mulloev V Alisheri M	Caf.	Organic chemistry (lab.) Alovidinzoda R., Avazov M.	Caf.	Organic chemistry (lab.) Rajabzoda S., Mazunai U.	Kaf	look prot. hydrometallurgy Khamidova F.R.	Caf.	Physical research methods Rakhimova M.
	11:00-11:50	5-68	Modern concept Alisheri M.	2-09	Modern concept Alisheri M.	2-07	Analytical Chemistry (teacher) Sherov K.M.	2-07	Analytical Chemistry (teacher) Sherov K.M.	Caf.	Organic chemistry (lab.) Alovidinzoda R., Avazov M.	Caf.	Organic chemistry (lab.) Rajabzoda S., Mazunai U.	Kaf	look prot. hydrometallurgy Khamidova F.R.	Caf.	Physical research methods Rakhimova M.
	12:00-12:50	5-68	civil defense Khalikova M.	2-09	civil defense Khalikova M.	2-07	Analytical Chemistry (teacher) Sherov K.M.	2-07	Analytical Chemistry (teacher) Sherov K.M.	Caf.	Organic chemistry (lab.) Alovidinzoda R., Avazov M.	Caf.	Organic chemistry (lab.) Rajabzoda S., Mazunai U.	Kaf	look prot. hydrometallurgy Khamidova F.R.	Caf.	Physical research methods Rakhimova M.
	13:00-13:50					2-07	Analytical chemistry (practical) Sherov K.M.										
SATURDAY	8:00 - 8:50	2-14	Analytical Chemistry (teach) Gadoev S.Sh.	5-16	Analytical Chemistry (teacher) Kurbanova F.Sh.				5-70	Natural science concept Alisheri M.	5-70	Natural science concept Alisheri M.	2-19	civil defense Yusufov F.Sh.	2-19	civil defense Yusufov F.Sh.	
	9:00 - 9:50	2-14	Analytical Chemistry (teacher) Gadoev S.Sh.	5-16	Analytical Chemistry (teacher) Kurbanova F.Sh.	5-64	Pedagogy Kadyrov M.	5-64	Pedagogy Kadyrov M.	5-70	civil defense Mulloev V.	5-70	civil defense Mulloev V.	2-19	Natural science concept	2-19	Natural science concept
	10:00-10:50	2-14	Analytical Chemistry (teac) Gadoev S.Sh.	5-16	Analytical chemistry (practical) Kurbanova F.Sh.	5-64	Pedagogy Kadyrov M.	5-64	Pedagogy Kadyrov M.	5-70	Concept Protection Alisheri M Mulloev V.	5-70	Protection Concept Mulloev V Alisheri M	2-19	civil defense Yusufov F.Sh.	2-19	Natural science concept Alisheri M.
	11:00-11:50	Caf	Analytical chemistry (lab.) Gadoev S.Sh.	Caf.	Analytical chemistry (lab.) Toshboltaeva H.	5-64	Pedagogy Kadyrov M.	5-64	Pedagogy Kadyrov M.	5-70	Fundamentals of Scientific Research Yoramadova S.G.	5-70	Fundamentals of Scientific Research Yoramadova S.G.	2-19	Organic chemistry (lecture) Ashurov S.G.	2-19	Organic chemistry (lecture) Ashurov S.G.
	12:00-12:50	Caf	Analytical chemistry (lab.) Gadoev S.Sh.	Caf.	Analytical chemistry (lab.) Toshboltaeva H.			3-05	Analytical chemistry (practical) Shodieva S.F.	5-70	Fundamentals of Scientific Research Yoramadova S.G.	5-70	Fundamentals of Scientific Research Yoramadova S.G.	2-19	Organic chemistry (lecture) Ashurov S.G.	2-19	Organic chemistry (lecture) Ashurov S.G.
	13:00-13:50	Caf	Analytical chemistry (lab.) Gadoev S.Sh.	Caf.	Analytical chemistry (lab.) Toshboltaeva H.									2-19	Organic chemistry (lecture) Ashurov S.G.	2-19	Organic chemistry (lecture) Ashurov S.G.

First Deputy, Vice-Rector for Academic Affairs
Sobirzoda B.M.



NATIONAL UNIVERSITY OF TAJIKISTAN
SCHEDULE OF EDUCATIONAL ACTIVITIES
for the spring semester 2023 - 2024 academic year, full-time department of the Faculty of
Chemistry

3rd COURSE

Days of the week	Group	3rd year, specialty 31050102 group "R", 16 people.			3rd year, specialty 31050102 group "A", 15 people.			3rd year, specialty 31050102 group "B", 18 people.			3rd year, specialty 31050101, 23 - people.			3rd year, specialty 48010100, 9 people.			3rd year, specialty 48010300, 11 - people.			3rd year, specialty 54010300, 10 people.		
		time	Class.	SUBJECT AND TEACHER	Class.	SUBJECT AND TEACHER	Class.	SUBJECT AND TEACHER	Class.	SUBJECT AND TEACHER	Class.	SUBJECT AND TEACHER	Class.	SUBJECT AND TEACHER	Class.	SUBJECT AND TEACHER	Class.	SUBJECT AND TEACHER	Class.	SUBJECT AND TEACHER	Class.	SUBJECT AND TEACHER
MONDAY	13:00 - 13:50	2-01	Fundamentals of teaching skills Yunusova N.M.	2-07	Organic chemistry (lecture) Kadyrov M.Z.	2-07	Organic chemistry (lecture) Kadyrov M.Z.	5-64	Physical chemistry (teacher) Jamoliddinov F.	Caf.	Technol. stop who inorganic Khamidova F.R.	5-70	Physical chemistry (teacher) Khakimov J.	Caf.	Physical chemistry (teacher) Davlatshoeva Zh.A.							
	14:00 - 14:50	2-01	Fundamentals of teaching skills Yunusova N.M.	2-07	Organic chemistry (lecture) Kadyrov M.Z.	2-07	Organic chemistry (lecture) Kadyrov M.Z.	5-64	Physical chemistry (teacher) Jamoliddinov F.	Caf.	Technol. stop who inorganic Khamidova F.R.	5-70	Physical chemistry (teacher) Khakimov J.	Caf.	Physical chemistry (teacher) Davlatshoeva Zh.A.							
	15:00 - 15:50	2-01	Reagent. organics in analytical chemistry Khusaynov A.D.					5-64	Physical chemistry (practice) Jamoliddinov F.	Caf.	Technol. stop who inorganic Khamidova F.R.	5-70	Physical chemistry (teacher) Khakimov J.	Caf.	Physical chemistry (teacher) Davlatshoeva Zh.A.							
	16:00 - 16:50	2-01	Reagent. organics in analytical chemistry Khusaynov A.D.						Physical chemistry (lab.) Jamoliddinov F., Shoedarova Z.A.	Caf.	Technol. general chemistry (lab.) Solekhova G.N.	Caf.	Physical chemistry (lab.) Jamoliddinov F.	Caf.	Organic chemistry (teacher) Rakhimova H.							
	17:00 - 17:50	2-01	Reagent. organics in analytical chemistry Khusaynov A.D., Khamzaeva G.J.						Physical chemistry (lab.) Jamoliddinov F., Shoedarova Z.A.	Caf.	Technol. general chemistry (lab.) Solekhova G.N.	Caf.	Physical chemistry (lab.) Samadov A.S.	Caf.	Organic chemistry (teacher) Rakhimova H.							
	18:00 - 18:50								Physical chemistry (lab.) Jamoliddinov F., Shoedarova Z.A.	Caf.	Technol. general chemistry (lab.) Solekhova G.N.	Caf.	Physical chemistry (lab.) Samadov A.S.	Caf.	Organic chemistry (teacher) Rakhimova H.							
TUESDAY	13:00 - 13:50	Caf.	Special course Rakhimova M., Bobizoda G.M.	Caf.	Physical chemistry (lab.) Jamoliddinov F., Eshova G.	Caf.	Physical chemistry (lab.) Shoedarova Z., Emomadova Sh.	2-01	Technology and standardization Abdurakhmonov B.F.	Caf.	The basis. those. ore beneficiation Samikhov Sh.R.	Caf.	Chemistry of natural resources. Davlatova Kh.S.	Caf.	Organic chemistry (lab.) Rakhimova H.							
	14:00 - 14:50	Caf.	Special course Bobizoda G.M., Khamzaeva G.J.	Caf.	Physical chemistry (lab.) Jamoliddinov F., Eshova G.	Caf.	Physical chemistry (lab.) Shoedarova Z., Emomadova Sh.	2-01	Technology and standardization Abdurakhmonov B.F.	Caf.	The basis. those. ore beneficiation Samikhov Sh.R.	Caf.	Chemistry of natural resources. Davlatova Kh.S.	Caf.	Organic chemistry (lab.) Rakhimova H.							
	15:00 - 15:50	Caf.	Special course Mabadkadamzoda K.S.	Caf.	Physical chemistry (lab.) Jamoliddinov F., Eshova G.	Caf.	Physical chemistry (lab.) Shoedarova Z., Emomadova Sh.	2-01	Technology and standardization Abdurakhmonov B.F.	Caf.	The basis. those. ore beneficiation Samikhov Sh.R.	Caf.	Chemistry of natural resources. Davlatova Kh.S.	Caf.	Organic chemistry (lab.) Rakhimova H.							
	16:00 - 16:50			5-64	Contribution of the leader of the nation Faizullozoda E.F.	5-64	Contribution of the leader of the nation Faizullozoda E.F.	5-64	Contribution of the leader of the nation Faizullozoda E.F.	Caf.	Technol. general chemistry (lec.) Karimzoda M.B.	2-23	Chemistry of oil and gas Radjabov Sh.	Caf.	Physical chemistry (lab.) Khakimov J.							
	17:00 - 17:50			5-64	Contribution of the leader of the nation Faizullozoda E.F.	5-64	Contribution of the leader of the nation Faizullozoda E.F.	5-64	Contribution of the leader of the nation Faizullozoda E.F.	Caf.	Technol. general chemistry (lec.) Karimzoda M.B.	2-23	Chemistry of oil and gas Radjabov Sh.	Caf.	Physical chemistry (lab.) Khakimov J.							
	18:00 - 18:50			5-64	Contribution of the leader of the nation Faizullozoda E.F.	5-64	Contribution of the leader of the nation Faizullozoda E.F.	5-64	Contribution of the leader of the nation Faizullozoda E.F.	Caf.	Technol. general chemistry (lec.) Karimzoda M.B.	2-23	Chemistry of oil and gas Radjabov Sh.	Caf.	Physical chemistry (lab.) Khakimov J.							
WEDNESDAY	8:00-12:50		Military training		Military training		Military training		Military training		Military training		Military training		Military training							
THURSDAY	13:00 - 13:50	2-01	Fundamentals of teaching skills Yunusova N.M.	TKK	Fundamentals of teaching skills minister L.	TKK	Fundamentals of teaching skills minister L.	5-71	Technology and standardization Abdurakhmonov B.F.	5-70	Physical chemistry (teacher) Khakimov J.	2-23	The basis. those. ore beneficiation Samikhov Sh.R.	2-19	Contribution of the leader of the nation Sodatinova A.S.							
	14:00 - 14:50	Caf.	Organic chemistry (lab.) Saidov S.S., Ashurov S.G.	TKK	Fundamentals of teaching skills minister L.	TKK	Fundamentals of teaching skills Yunusova N.M.	5-71	Technology and standardization Abdurakhmonov B.F.	5-70	Physical chemistry (teacher) Khakimov J.	2-23	The basis. those. ore beneficiation Samikhov Sh.R.	2-19	Contribution of the leader of the nation Sodatinova A.S.							
	15:00 - 15:50	Caf.	Organic chemistry (lab.) Saidov S.S., Ashurov S.G.	Caf.	Organic chemistry (lab.) Kadyrov M.Z., Odinaev S.Kh.	Caf.	Organic chemistry (lab.) Rakhimova H., Kabirzoda Z.	5-71	Technology and standardization Abdurakhmonov B.F.	5-70	Physical chemistry (teacher) Khakimov J.	2-23	The basis. those. ore beneficiation Samikhov Sh.R.	2-19	Contribution of the leader of the nation Sodatinova A.S.							
	16:00 - 16:50	Caf.	Organic chemistry (lab.) Saidov S.S., Ashurov S.G.	Caf.	Organic chemistry (lab.) Kadyrov M.Z., Odinaev S.Kh.	Caf.	Organic chemistry (lab.) Rakhimova H., Kabirzoda Z.	2-01	Technol. Maud. inorganic Ruziev J.	Caf.	Physical chemistry (lab.) Kabutarshoeva N.	2-23	Processes and devices Ruziev B.	3-05	Methods for photometry of solutions Shodieva S.							
	17:00 - 17:50			Caf.	Organic chemistry (lab.) Kadyrov M.Z., Odinaev S.Kh.	Caf.	Organic chemistry (lab.) Rakhimova H., Kabirzoda Z.	2-01	Technol. Maud. inorganic Ruziev J.	Caf.	Physical chemistry (lab.) Kabutarshoeva N.	2-23	Processes and devices Ruziev B.	3-05	Methods for photometry of solutions Shodieva S.							
	18:00 - 18:50							2-01	Technol. Maud. inorganic Ruziev J.	Caf.	Physical chemistry (lab.) Kabutarshoeva N.			3-05	Methods for photometry of solutions Shodieva S.							
FRIDAY	13:00 - 13:50	5-70	Contribution of the leader of the nation Davlatshoeva Zh.A.	2-07	Fundamentals of teaching skills minister L.	2-19	Fundamentals of teaching skills Yunusova N.M.	5-71	Chemistry of macromolecular compounds Yornamadova S.	Caf.	Technol. stop sair no Khamidova F.R.	Caf.	The basis. those. ore beneficiation Samikhov Sh.R.	3-05	Methods for photometry of solutions Shodieva S.							
	14:00 - 14:50	5-70	Contribution of the leader of the nation Davlatshoeva Zh.A.	2-07	Reagent. organics in analytical chemistry Sodatinova A.S.	2-19	Reagent. organics in analytical chemistry Sodatinova A.S.	5-71	Chemistry of macromolecular bonds Yornamadova S.	Caf.	Technol. stop sair no Khamidova F.R.	Caf.	The basis. those. ore beneficiation Samikhov Sh.R.	3-05	Methods for photometry of solutions Shodieva S.							
	15:00 - 15:50	5-70	Contribution of the leader of the nation Davlatshoeva Zh.A.	2-07	Reagent. organics in analytical chemistry Sodatinova A.S.	2-19	Reagent. organics in analytical chemistry Sodatinova A.S.	5-71	Technol. Maud. inorganic Ruziev J.	Caf.	Technol. stop sair no Khamidova F.R.	Caf.	The basis. those. ore beneficiation Samikhov Sh.R.	3-05	Methods for photometry of solutions Shodieva S.							
	16:00 - 16:50	5-70	Organic chemistry (lecture) Saidov S.S.	2-07	Reagent. organics in analytical chemistry Sodatinova A.S.	2-19	Reagent. organics in analytical chemistry Sodatinova A.S.	5-71	Technol. Maud. inorganic Ruziev J.	Caf.	Contribution of the leader of the nation Gulov A.A.	Caf.	Contribution of the leader of the nation Davlatmamadova M.	3-05	Methods of separation and connection Shodieva S.F.							
	17:00 - 17:50	5-70	Organic chemistry (lecture) Saidov S.S.	2-07	Organic chemistry (lecture) Kadyrov M.Z.	2-19	Organic chemistry (lecture) Kadyrov M.Z.	5-71	Technol. Maud. inorganic Ruziev J.	Caf.	Contribution of the leader of the nation Gulov A.A.	Caf.	Contribution of the leader of the nation Davlatmamadova M.	3-05	Methods of separation and connection Shodieva S.F.							
	18:00 - 18:50	5-70	Organic chemistry (lecture) Saidov S.S.											3-05	Methods of separation and connection Shodieva S.F.							
SATURDAY	13:00 - 13:50	Caf.	Physical chemistry (lab.) Samadov A., Eshova G.	Caf.	Special course Bobizoda G., Samadov A.	Caf.	Special course Bobizoda G., Samadov A.	5-71	Engineering methods (lecture) Ruziev B.	Caf.	Technol. stop Mod. silicate Shoedarova Z.A.	2-01	Contribution of the leader of the nation Davlatmamadova M.	5-64	Phys. com. in chemical analysis Jamoliddinov F., Suyaryan K.J.							
	14:00 - 14:50	Caf.	Physical chemistry (lab.) Eshova G., Samadov A.	Caf.	Special course Mubarakkadamov D., Norova M.T.	Caf.	Special course Mubarakkadamov D., Norova M.T.	5-71	Engineering methods Yornamadova S., Amin jani G.	Caf.	Technol. stop Mod. silicate Shoedarova Z.A.	2-01	Processes and devices Ruziev B.	5-64	Phys. com. in chemical analysis Suyaryan K.J., Gasanov F.N.							
	15:00 - 15:50	Caf.	Physical chemistry (lab.) Samadov A., Eshova G.	Caf.	Special course Norova M.T., Samadov A.	Caf.	Special course Mubarakkadamov D., Samadov A.	5-71	Engineering methods Hasanov F., Amin jani G.	Caf.	Technol. stop Mod. silicate Shoedarova Z.A.	2-01	Processes and devices Ruziev B.	5-64	Phys. com. in chemical analysis Gasanov F.N., Suyaryan K.J.							
	16:00 - 16:50	2-01	Physical chemistry (teacher) Samadov A.	5-64	Physical chemistry (teacher) Jamoliddinov F.	5-64	Physical chemistry (teacher) Jamoliddinov F.	5-71	Chemistry of macromolecular bonds Yornamadova S.	Caf.	Contribution of the leader of the nation Gulov A.A.	2-01	Processes and devices Ruziev B.									
	17:00 - 17:50	2-01	Physical chemistry (teacher) Samadov A.	5-64	Physical chemistry (teacher) Jamoliddinov F.	5-64	Physical chemistry (teacher) Jamoliddinov F.					2-01	Processes and devices Ruziev B.									
	18:00 - 18:50	2-01	Physical chemistry (teacher) Samadov A.	5-64	Physical chemistry (teacher) Jamoliddinov F.	5-64	Physical chemistry (teacher) Jamoliddinov F.															

HEAD OF EDUCATION DEPARTMENT KASIMZODA S.S.

Note: 1.



NATIONAL UNIVERSITY OF TAJIKISTAN

SCHEDULE OF EDUCATIONAL ACTIVITIES

for the spring semester 2023 - 2024 academic year 4 full-time departments of the Faculty of Chemistry

Days of the week	GROUP	4th year, specialty 31050102, group "R", 45 people		4th year, specialty 31050102, group "T", 28 people.		4th year, specialization 31050101, 34 - persons.		4th year, specialty 48010100, 16 people.		4th year, specialty 48010300, 6 people.		4th year, specialization 54010300, 13 - persons.		
		TIME	Class	SUBJECT AND TEACHER	Class	SUBJECT AND TEACHER	Class	SUBJECT AND TEACHER	Class	SUBJECT AND TEACHER	Class	SUBJECT AND TEACHER	Class	SUBJECT AND TEACHER
MONDAY		13:00 - 13:50	Caf.	KID.bl.4. Elective course Kudratova L.Kh., Zafarov S.Z.	Caf.	KID.bl.4. Optional course Eshonova G., Mazuzunay U.	5-71	Physical research methods (teacher) Samadov A.S.	2-22	Precious metals refining Shoalardova Z.A.	2-16	Oil and gas production and transportation Radjabov Sh.	3-06	Atomic spectral method (lec.) Gadoev S.Sh.
		14:00 - 14:50	Caf.	KID.bl.4. Elective course Sodatdinova A.S., Ruziev Zh.	Caf.	KID.bl.4. Optional course Shodieva S.F., Boboeva B.T.	5-71	Physical research methods (teacher) Samadov A.S.	2-22	Precious metals refining Shoalardova Z.A.	2-16	Oil and gas production and transportation Radjabov Sh.	3-06	Atomic spectral method (lec.) Gadoev S.Sh.
		15:00 - 15:50	Caf.	KID.bl.4. Elective course Ruziev Zh., Zafarov S.Z.	Caf.	KID.bl.4. Optional course Eshonova G., Mazuzunay U.	5-71	Physical research methods (practical) Samadov A.S., Boboeva M.Yu.	4-16	Monocrystalline technology Davlatova Kh.S.	2-16	Oil and gas production and transportation Radjabov Sh.	3-06	Atomic spectral method (lab.) Gadoev S.Sh.
		16:00 - 16:50	Caf.	KID.bl.4. Elective course Sodatdinova A.S., Ruziev Zh.	Caf.	KID.bl.4. Optional course Shodieva S.F., Boboeva B.T.	5-71	Physical research methods (practical) Boboeva M.Yu., Samadov A.S.	4-16	Monocrystalline technology Davlatova Kh.S.	2-16	Catalyst in industry (lab.) Gulov A.A.	3-06	Atomic spectral method (lab.) Gadoev S.Sh.
		17:00 - 17:50	Caf.	KID.bl.4. Elective course Kudratova L.Kh., Zafarov S.Z.	Caf.	KID.bl.4. Optional course Shodieva S.F., Boboeva B.T.	5-71	Mineral fertilizers Aminjani G.	4-16	Monocrystalline technology Davlatova Kh.S.	2-16	Catalyst in industry (lab.) Gulov A.A.	3-06	Atomic spectral method (lab.) Gadoev S.Sh.
		18:00 - 18:50					5-71	Mineral fertilizers Aminjani G.	2-22	Precious metals refining Shoalardova Z.A.	2-16	Catalyst in industry (lab.) Gulov A.A.	3-06	Methods for analyzing medicinal materials (lecture) Idiev I.Sh.
TUESDAY		13:00 - 13:50	Caf.	Special course Suvaryan K.J., Bahadurov Yu.F.	Caf.	KID.bl.4. Chem. communication big (lab.) Odinaev S., Kabirzoda Z., Avazov M.	5-71	Physical research methods (teacher) Samadov A.S.	4-16	Monocrystalline technology Davlatova Kh.S.	2-16	Oil and gas production and transportation Radjabov Sh.	3-05	Methods of analysis of biological materials (lecture) Shodieva S.F.
		14:00 - 14:50	Caf.	Special course Bobozoda G.M., Gadoev S.Sh.	Caf.	KID.bl.4. Chem. communication big (lab.) Odinaev S., Kabirzoda Z., Avazov M.	5-71	Physical research methods (teacher) Samadov A.S.	4-16	Monocrystalline technology Davlatova Kh.S.	2-16	Oil and gas production and transportation Radjabov Sh.	3-05	Methods of analysis of biological materials (lecture) Shodieva S.F.
		15:00 - 15:50	Caf.	Special course Suvaryan K.J., Bahadurov Yu.F.	Caf.	KID.bl.4. Chem. communication big (lab.) Odinaev S., Kabirzoda Z., Avazov M.	5-71	Physical research methods (practical) Boboeva M.Yu., Samadov A.S.	4-16	Technol. mineral enrichment (lec.) Samikhov Sh.R.	2-16	Oil and gas production and transportation Radjabov Sh.	3-05	Methods of analysis of biological materials (lecture) Shodieva S.F.
		16:00 - 16:50	Caf.	Special course Bobozoda G.M., Gadoev S.Sh.	2-07	KID.bl.4. Chem. connection big (lec.) Odinaev S.	5-71	Physical research methods (practical) Samadov A.S., Boboeva M.Yu.	2-22	Technol. mineral enrichment (lec.) Samikhov Sh.R.	2-16	Catalyst in industry (lab.) Gulov A.A.	3-05	Methods for analyzing biological materials (practice) Shodieva S.F.
		17:00 - 17:50	Caf.	Special course Suvaryan K.J., Bahadurov Yu.F.	2-07	KID.bl.4. Chem. connection big (lec.) Odinaev S.	5-71	Standardization (lecture) Abdurakhmonov B.F.	2-22	Technol. mineral enrichment (lec.) Samikhov Sh.R.	2-16	Catalyst in industry (lab.) Gulov A.A.	3-05	Methods of analysis of biological materials (lab.) Shodieva S.F.
		18:00 - 18:50	Caf.	Special course Bobozoda G.M., Gadoev S.Sh.			5-71	Standardization (lecture) Abdurakhmonov B.F.	13:00	Technol. mineral enrichment (lec.) Samikhov Sh.R.	2-16	Catalyst in industry (lab.) Gulov A.A.	3-05	Methods of analysis of biological materials (lab.) Shodieva S.F.
WEDNESDAY		13:00 - 13:50	Caf.	KID.bl.4. Elective course Kudratova L.Kh., Zafarov S.Z.	Caf.	Special course Bahadurov Yu.F., Dzhamolidinov F.	5-71	Standardization (lab.) Abdurakhmonov B.F.	2-23	Copper-nickel technology Solekhova G.N.	2-14	Chemistry of life Mirzokhanov D.Ch.	2-19	Methods for analyzing medicinal materials (practice) Idiev I.Sh.
		14:00 - 14:50	Caf.	KID.bl.4. Elective course Sodatdinova A.S., Ruziev Zh.	Caf.	Standardization (lab.) Abdurakhmonov B.F.	5-71	Standardization (practical) Abdurakhmonov B.F.	2-23	Copper-nickel technology Solekhova G.N.	2-14	Chemistry of life Mirzokhanov D.Ch.	2-19	Methods for analysis of medicinal materials (lab.) Idiev I.Sh.
		15:00 - 15:50	Caf.	KID.bl.4. Elective course Ruziev Zh., Zafarov S.Z.	Caf.	Standardization (practical) Abdurakhmonov B.F.	5-71	Standardization (practical) Abdurakhmonov B.F.	2-23	Copper-nickel technology Solekhova G.N.	2-14	Chemistry of life Mirzokhanov D.Ch.	2-19	Methods for analysis of medicinal materials (lab.) Idiev I.Sh.
		16:00 - 16:50	Caf.	Special course Sodatdinova A.S., Ruziev Zh.	Caf.	Standardization (practical) Abdurakhmonov B.F.	5-71	Standardization (practical) Abdurakhmonov B.F.	2-23	Copper-nickel technology Solekhova G.N.	2-14	Chemistry of life Mirzokhanov D.Ch.	2-19	Methods for analysis of medicinal materials (lab.) Idiev I.Sh.
		17:00 - 17:50	Caf.	KID.bl.4. Elective course Kudratova L.Kh., Zafarov S.Z.	Caf.	Standardization (practical) Bahadurov Yu.F., Dzhamolidinov F.	5-71	Standardization (practical) Abdurakhmonov B.F.	2-23	Copper-nickel technology Solekhova G.N.	2-16	Catalyst in industry (lecture) Gulov A.A.	2-19	Methods of sampling and preparation of samples Bobokalonov T.B.
		18:00 - 18:50					2-23	Copper-nickel technology Solekhova G.N.	2-16	Catalyst in industry (lecture) Gulov A.A.	2-19	Methods of sampling and preparation of samples Bobokalonov T.B.		
THURSDAY		13:00 - 13:50	Caf.	Special course Suvaryan K.J., Bahadurov Yu.F.	5-64	KID.bl.4. Chem. connection big (lec.) Odinaev S.Kh.	2-07	Processes and equipment Karimzoda M.B.	4-16	Monocrystalline technology Davlatova Kh.S.	2-14	Chemistry of life Mirzokhanov D.Ch.	3-05	Methods of analysis of biological materials (lecture) Shodieva S.F.
		14:00 - 14:50	Caf.	Special course Bobozoda G.M., Gadoev S.Sh.	5-64	KID.bl.4. Chem. connection big (lec.) Odinaev S.Kh.	2-07	Processes and equipment Karimzoda M.B.	4-16	Monocrystalline technology Davlatova Kh.S.	2-14	Chemistry of life Mirzokhanov D.Ch.	3-05	Methods of analysis of biological materials (lecture) Shodieva S.F.
		15:00 - 15:50	Caf.	Special course Suvaryan K.J., Bahadurov Yu.F.	Caf.	KID.bl.4. Chem. communication big (lab.) Odinaev S., Kabirzoda Z., Avazov M.	2-07	Processes and equipment Karimzoda M.B.	4-16	Monocrystalline technology Davlatova Kh.S.	2-14	Chemistry of life Mirzokhanov D.Ch.	3-05	Methods of analysis of biological materials (lecture) Shodieva S.F.
		16:00 - 16:50	Caf.	Special course Bobozoda G.M., Gadoev S.Sh.	Caf.	KID.bl.4. Chem. communication big (lab.) Odinaev S., Kabirzoda Z., Avazov M.	2-07	Processes and equipment Karimzoda M.B.	4-16	Monocrystalline technology Davlatova Kh.S.	2-14	Chemistry of life Mirzokhanov D.Ch.	2-19	Methods of sampling and preparation of samples Bobokalonov T.B.
		17:00 - 17:50	Caf.	Special course Suvaryan K.J., Bahadurov Yu.F.	Caf.	KID.bl.4. Chem. communication big (lab.) Odinaev S., Kabirzoda Z., Avazov M.	2-07	Mineral fertilizers Aminjani G.	4-16	Copper-nickel technology Solekhova G.N.	2-16	Catalyst in industry (lecture) Gulov A.A.	2-19	Methods of sampling and preparation of samples Bobokalonov T.B.
		18:00 - 18:50					2-07	Mineral fertilizers Aminjani G.	4-16	Copper-nickel technology Solekhova G.N.	2-16	Catalyst in industry (lecture) Gulov A.A.	2-19	Methods of sampling and preparation of samples Bobokalonov T.B.
FRIDAY		13:00 - 13:50		Special course Bahadurov Yu.F., Dzhamolidinov F.	2-07	Chemistry of macromolecular compounds (lecture) Odinaev S.Kh.	2-22	Precious metals refining Shoalardova Z.A.	2-14	Chemistry of life Mirzokhanov D.Ch.	2-18	Methods of sampling and preparation of samples Bobokalonov T.B.		
		14:00 - 14:50	2-01	KID.bl.4. chem. tied big (lec.) Rakhimov R.	Caf.	Special course Bobozoda G.M., Gadoev S.Sh.	2-07	Chemistry of macromolecular compounds (lecture) Odinaev S.Kh.	2-22	Precious metals refining Shoalardova Z.A.	2-14	Chemistry of life Mirzokhanov D.Ch.	2-18	Methods of sampling and preparation of samples Bobokalonov T.B.
		15:00 - 15:50	2-01	KID.bl.4. chem. tied big (lec.) Rakhimov R.	Caf.	Special course Suvaryan K.J., Bahadurov Yu.F.	Caf.	Chemistry of large molecular compounds (lab.) Odinaev S.Kh., Kabirzoda Z., Rakhimova H.	2-22	Precious metals refining Shoalardova Z.A.	2-14	Chemistry of life Mirzokhanov D.Ch.	2-18	Methods of sampling and preparation of samples Bobokalonov T.B.
		16:00 - 16:50	Caf.	KID.bl.4. chem. connected big (lab.) Rakhimov R.	Caf.	Special course Bobozoda G.M., Gadoev S.Sh.	Caf.	Chemistry of large molecular compounds (lab.) Odinaev S.Kh., Kabirzoda Z., Rakhimova H.	2-22	Precious metals refining Shoalardova Z.A.	2-14	Chemistry of life Mirzokhanov D.Ch.	2-18	Methods of sampling and preparation of samples Bobokalonov T.B.
		17:00 - 17:50	Caf.	KID.bl.4. chem. connected big (lab.) Rakhimov R.	Caf.	Special course Bahadurov Yu.F., Dzhamolidinov F.	2-07	Processes and equipment Karimzoda M.B.	2-22	Precious metals refining Shoalardova Z.A.	2-16	Mineral processing Samikhov Sh.R.	2-18	Methods of sampling and preparation of samples Idiev I.Sh.
		18:00 - 18:50	Caf.	KID.bl.4. chem. connected big (lab.) Rakhimov R.			2-07	Processes and equipment Karimzoda M.B.	2-22	Precious metals refining Shoalardova Z.A.	2-16	Mineral processing Samikhov Sh.R.	2-19	Methods of sampling and preparation of samples Idiev I.Sh.
SATURDAY		13:00 - 13:50	2-01	KID.bl.4. chem. tied big (lec.) Rakhimov R.	Caf.	KID.bl.4. Optional course Eshonova G., Mazuzunay U.	2-07	Chemistry of macromolecular compounds (lecture) Odinaev S.Kh.	2-23	Copper-nickel technology Solekhova G.N.	2-22	Mineral processing Samikhov Sh.R.	Caf.	Methods for analyzing medicinal materials (lecture) Idiev I.Sh.
		14:00 - 14:50	2-01	KID.bl.4. chem. tied big (lec.) Rakhimov R.	Caf.	KID.bl.4. Optional course Shodieva S.F., Boboeva B.T.	Caf.	Chemistry of large molecular compounds (lab.) Odinaev S.Kh., Kabirzoda Z., Rakhimova H.	2-23	Copper-nickel technology Solekhova G.N.	2-22	Mineral processing Samikhov Sh.R.	Caf.	Methods for analyzing medicinal materials (lecture) Idiev I.Sh.
		15:00 - 15:50	Caf.	KID.bl.4. chem. connected big (lab.) Rakhimov R.	Caf.	KID.bl.4. Optional course Eshonova G., Mazuzunay U.	Caf.	Chemistry of large molecular compounds (lab.) Odinaev S.Kh., Kabirzoda Z., Rakhimova H.	2-23	Copper-nickel technology Solekhova G.N.	2-22	Mineral processing Samikhov Sh.R.	Caf.	Atomic spectral method Gadoev S.Sh.
		16:00 - 16:50	Caf.	KID.bl.4. chem. connected big (lab.) Rakhimov R.	Caf.	KID.bl.4. Optional course Shodieva S.F., Boboeva B.T.	Caf.	Chemistry of large molecular compounds (lab.) Odinaev S.Kh., Kabirzoda Z., Rakhimova H.	2-23	Copper-nickel technology Solekhova G.N.	2-22	Mineral processing Samikhov Sh.R.	Caf.	Atomic spectral method Gadoev S.Sh.
		17:00 - 17:50	Caf.	KID.bl.4. chem. connected big (lab.) Rakhimov R.	Caf.	KID.bl.4. Optional course Mineral fertilizers Aminjani G.	2-07	Mineral fertilizers Aminjani G.	2-23	Technol. mineral enrichment (lec.) Samikhov Sh.R.	2-22	Catalyst in industry (lecture) Gulov A.A.	Caf.	Atomic spectral method Gadoev S.Sh.
		18:00 - 18:50					2-07	Mineral fertilizers Aminjani G.	2-23	Technol. mineral enrichment (lec.) Samikhov Sh.R.	2-22	Catalyst in industry (lecture) Gulov A.A.	Caf.	Atomic spectral method Gadoev S.Sh.

HEAD OF EDUCATION DEPARTMENT KASIMZODA S.S.

The note : 1. On Tuesday for 4th year students of specialty 31050101 from 11:00 to 12:50 class of processes and equipment (lecture)

2. On Thursday for 4th year students of specialty 31050101 from 11:00 to 12:50 lesson "Processes and equipment" (lecture)

THE FACULTY FAYZULLOZOD E.F.

3. On Saturday for 4th year students of specialty 48010100 from 8:00 to 11:50 there will be a lesson on mineral processing technology (lecture)