



Training schedule of Lectures
General and Inorganic Chemistry I Year
 Speciality 226 Pharmacy
2 nd semester, 2017-2018

№	Date	Themes of Lecture	Hours	Lecturer
MODULE 2				
1	23.01.18	Physical and chemical properties of simple substances and compounds of elements of III-IV A groups	2	Levitin Ye.Ya.
2	06.02.18	Physical and chemical properties of simple substances and compounds of elements of V A group	2	Levitin Ye.Ya.
3	20.02.18	Physical and chemical properties of simple substances and compounds of elements of VI-VII A groups	2	Levitin Ye.Ya.
4	06.03.18	Physical and chemical properties of simple substances and compounds of elements of VI-VIIB groups	2	Vedernikova I.A.
5	20.03.18 03.04.18	Physical and chemical properties of simple substances and compounds of elements of VIIB and I-IIB groups	3	Vedernikova I.A.
Total:			11	

Note: lecture on Tuesday 10.25-12.05

Head of Inorganic Chemistry Department, professor _____ Ye.Ya. Levitin



Training schedule of Seminar and Laboratory classes
General and Inorganic Chemistry I Year
 Speciality 226 Pharmacy
2nd semester, 2017-2018

	Date				Themes of Classes	Hours	Points	
							min	max
	1-2 gr	3-4 gr	5-6 gr	7-8 gr				
Thematic Module 3. Red-Ox reactions. Coordination compounds								
1	23.01	24.01	25.01	26.01	Red -Ox reactions	4 lab 2 sem	6	10
2	30.01	31.01	01.02	02.02				
3	06.02	07.02	08.02	09.02	Coordination compounds	4 lab 2 sem	6	10
4	13.02	14.02	15.02	16.02				
Total TM 3:							12	20
Thematic Module 4. Physical, chemical and biological properties of simple substances and compounds of s- and p-elements								
5	20.02	21.02	22.02	23.02	Physical and chemical properties of elements of III - IV A group	4 lab	3	5
6	06.03	07.03	08.03	09.03	Physical and chemical properties of elements of V A group	8 lab	3	5
7	20.03	21.03	22.03	23.03				
8	03.04	04.04	05.04	06.04	Physical and chemical properties of elements of VI A group	4 lab	3	5
9	17.04	18.04	19.04	20.04	Physical and chemical properties of elements of VII A group	4 lab	3	5
Total TM 4:							12	40
Thematic Module 5. Physical, chemical and biological properties simple substances and compounds of d-elements								
10	01.05	02.05	03.05	04.05	Physical and chemical properties of elements of VIB group	4 lab	3	5
11	15.05	16.05	17.05	18.05	Physical and chemical properties of elements of VIIB group	4 lab	3	5
12	29.05	30.05	31.05	01.06	Physical and chemical properties of elements of VIIIB group	4 lab	3	5
13	05.06	06.06	07.06	08.06	Physical and chemical properties of elements of IB-IIB groups	2 sem	3	5
Total TM 5:							12	40
14	12.06	13.06	14.06	15.06	Module test Control 2	4 lab 2 sem	24	40
15	19.06	20.06	21.06	22.06				
TOTAL MODULE 2						8 sem/ 44 lab	60	100

Head of Inorganic Chemistry Department, professor _____ Ye.Ya. Levitin