

Name/Week	1. week	2. week	3. week	4. week	5. week	6. week	7. week	8. week	9. week	10. week	11. week	12. week	13. week	14. week
Ashraf Amir Reza & Grewal Jasdeep	-	1	2	3	4	5	6	7	autumn break	9	10	11	12	Do-over
Abu Alfoul Sawsan Haitham Saleh & Rahmani Elnaz	-	2	3	4	5	6	7	8		10	11	12	1	Do-over
Janahmadi Javad & Abdoali Ali	-	3	4	5	6	7	8	9		11	12	1	2	Do-over
Semerci Hasan Firat & Tuna Seza	-	4	5	6	7	8	9	10		12	1	2	3	Do-over
Babaei Melika & Fallah Mohammadali & Mirdamadi Mohammad Adel	-	5	6	7	8	9	10	11		1	2	3	4	Do-over
Shabani Mahsa & Shemirani Shamim & Mohammadian Far Zahra	-	6	7	8	9	10	11	12		2	3	4	5	Do-over
Heidari Naeij Maedeh & Moein Dini Navid & Zohdi Behnaz	-	7	8	9	10	11	12	1		3	4	5	6	Do-over
ALGHADEER Bader Ahmed M & Mahmoudi Zoha & Sattar Setareh	-	8	9	10	11	12	1	2		4	5	6	7	Do-over
Nafiseh Nowrouzi & Pourhashemirahimi Amirhossein	-	9	10	11	12	1	2	3		5	6	7	8	Do-over
Khandani Mehdi & Hossein Rouholmni	-	10	11	12	1	2	3	4		6	7	8	9	Do-over
							test						test	

midterm exams: 7th and 13th week

Title of Practice	Code
Calorimetry	1
Determination of pK of weak acid by conductivity	2
Determination of pK of weak acid by potentiometric titration	3
Determination of pK of the indicator	4
Using the Langmuir isotherm to calculate the maximal adsorption capacity of a solid adsorbent	5
Determination of selectivity coefficient of ion selective electrode	6
Determination of solubility product constant	7
Temperature dependence of decomposition rate of drug	8
Catalytic oxidation of ascorbic acid	9
Partition equilibrium of iodine between two phases	10
Ternary system	11
Investigation of sucrose inversion with polarimetry	12