

Date	Hours	Class No	Kind	Topic	Teacher
22.10.2018	10 ⁴⁵ -12 ¹⁵	014	L	General chemistry, qualitative analysis: identifying cations and anions. Pharmacopoeia. Ions contaminants in drugs	prof. W. Opoka
22.10.2018	12 ³⁰ -13 ⁴⁵	014	S	Chemical calculation; buffers solutions pH calculations	dr A. Podkowa
24.10.2018	8 ⁰⁰ -11 ⁴⁵	012	E	The Pharmacopoeial methods for qualitative determination cations and anions and identifying of selected ions as contaminants in medicines	prof. W. Opoka dr A. Podkowa
05.11.2018	11 ⁰⁰ -12 ³⁰	014	L	Application of classical and instrumental methods in pharmaceutical analysis	dr M. Szłósarczyk
05.11.2018	12 ⁴⁵ -14 ¹⁵	014	S	Electrochemical methods	dr M. Szłósarczyk
09.11.2018	8 ⁰⁰ -11 ⁴⁵	014	E	Determination of elements in drugs by AAS and voltammetric methods	dr A. Kryczyk dr M. Szłósarczyk
19.11.2018	10 ⁴⁵ -12 ¹⁵	014	L	Validation of analytical methods and GLP	dr A. Kwiecień
19.11.2018	12 ³⁰ -14 ⁰⁰	014	S	Spectrophotometric methods	dr A. Kryczyk
23.11.2018	8 ³⁰ -12 ¹⁵	014	E	Validation of analytical methods – spectrophotometric method	dr A. Kryczyk dr J. Piotrowska
26.11.2018	10 ⁴⁵ -12 ¹⁵	014	L	Validation of analytical methods and GLP – cont.	dr A. Kwiecień
26.11.2018	12 ⁴⁵ -14 ¹⁵	014	S	Separation methods	dr hab. M. Starek
30.11.2018	8 ³⁰ -12 ¹⁵	014	E	Determination of active substance by HPLC method	dr A. Kwiecień mgr B. Żuromska
03.12.2018	10 ⁴⁵ -12 ¹⁵	014	L	Methods of sample preparation	dr M. Szłósarczyk
03.12.2018	12 ⁴⁵ -14 ¹⁵	014	S	Statistical evaluation of results	dr M. Szłósarczyk
07.12.2018	8 ³⁰ -12 ¹⁵	014	E	GC-FID determination of ethanol residue in marjoram ointment TEST I	dr hab. M. Dąbrowska dr hab. M. Starek
10.12.2018	10 ⁴⁵ -12 ¹⁵	014	S	Lipophilicity study	dr hab. M. Dąbrowska
14.12.2018	8 ³⁰ -12 ¹⁵	014	E	Lipophilicity study by TLC method	dr hab. M. Dąbrowska dr hab. M. Starek
17.12.2019	10 ⁴⁵ -12 ¹⁵	014	S	Stress testing of drugs	dr A. Kwiecień
17.12.2018	12 ³⁰ -14 ⁰⁰	014	S	The polymorphism and incompatibilities of drugs by means of DSC	dr P. Talik
7.01.2019	11 ⁰⁰ -12 ³⁰	014	S	The polymorphism and incompatibilities of drugs by means of DSC – cont.	dr P. Talik
11.01.2019	8 ³⁰ -12 ¹⁵	014	E	Stability studies of the drug by HPLC method	dr A. Kwiecień mgr B. Żuromska
14.01.2019	11 ⁰⁰ -12 ³⁰	014	S	Accredited laboratory	mgr G. Zabierowska
14.01.2019	12 ⁴⁵ -16 ³⁰	014	E	Application of amperometry in pharmaceutical analysis	dr M. Szłósarczyk dr P. Talik
18.01.2019	8 ³⁰ -12 ¹⁵	014	E	Investigating the polymorphism and incompatibilities of drugs by means of DSC TEST II	dr P. Talik dr J. Piotrowska

L – Lecture; S – Seminar; E – Laboratory