

Analytical chemistry II practice (TTKBL0503_EN) schedule for the spring semester of the academic year of 2018/2019

Gyakorlat neve	02.18.	02.25.	03.04.	03.08.	03.11.	03.18.	03.23. (Sat)	03.25.			Place	Teacher
Evaluation of chromatograms							16:00				B201	Dr. Ádám Kecskeméti
Conductometry*						14:00					D-104	Dr. Virág Kiss
Atomic spectroscopy*	14:00										E10 D-414 D-423	Sándor Harangi Dr. Ádám Kecskeméti Petra Herman Zsófi Sajtos
pH-metry*			14:00								E-10	Dr. Péter Buglyó
UV-Vis spectroscopy											D-312	Dr. Ágnes Grenács
MS (MALDI, ESI, CE-MS)											E-517 D-401	Dr. Lajos Nagy Dr. Ádám Kecskeméti
Size exclusion chromatography (SEC)*		14:00									D-311	Kármén Szabó Dr. Melinda Andrási
X-ray fluorescence				10:00							D-205	Eszter Mária Kovács
Thin layer chromatography (TLC)*					14:00						D-311	Enikő Győri Dr. Melinda Andrási
Gel electrophoresis*								14:00			D-311	Dr. Ádám Kecskeméti Dr. Melinda Andrási

For practices marked with asterisk (*), the student will join group 6 of the Chemical engineer/Pharmacist group.

Educational material/syllabus for the practices of UV and MS should be provided by each teacher. Other materials can be found at: the following website:
<http://inorg.unideb.hu/oktatas/135>