

**INSTRUMENTAL ANALYSIS PRACTICE IN 2018/19 (Monday 14.00-20.00)**

<b>Experiment</b>	<b>Date</b>	<b>02.11</b>	<b>02.18</b>	<b>02.25</b>	<b>03.01.</b>	<b>03.04</b>	<b>03.11</b>	<b>03.18</b>	<b>03.25</b>
<b>Thin layer chromatography (TLC) (D-311)</b> <i>Enikő Győri, András Melinda</i>			1-5 7-8				6 9-12		
<b>Conductometry (D-104)</b> <i>Virág Kiss</i>							4-5 7-8	1-3 6	9-12
<b>Atomic spectroscopy (D-423, D-414)</b> <i>Petra Herman, Zsófi Sajtos, Sándor Harangi, Ádám Kecskeméti</i>	1-5; 7-8	6; 9-11			12				
<b>pH-metry (E-10)</b> <i>Péter Buglyó</i>				9-11		6-8	1-3	4-5 12	
<b>Geoelectrophoresis (D-311)</b> <i>Ádám Kecskeméti, Melinda András</i>						1-3 9-12			4-8
<b>Size exclusion chromatography (D-311)</b> <i>Kármén Szabó, Melinda András</i>				1-6 12				7-11	

Additional info should be checked at <http://inorg.unideb.hu/oktatas/104>

GROUP				
1	Ajayi Beatrice Abimbola	Arif Hira	Khan Maryam Javed	Sebakka Michael George
2	Abi Zeid Daou Christ	Beluolisa Chinenye Nneoma	Rebai Hamza	Aderanti Israel Adeola
3	Ajoku Chiamaka Pearl	Bagheri Sahand	Egu John Chinonso	Inayah Adel Raed Adel
4	Akegbesola Adenike Yejide	Bui Duc Minh	Ejele Justice David	Kadkhodaei Farnoosh
5	Aly Nada Ayman Fathy Ahmed	Eloy Jessica Eberechukwu	Nguyen Minh Huy	
6	Dong Minh Duc	Pham Thi Thu Hien	Murumba Rachael Tsikhulo	
7	Oyeleke Tomiwa Florence	Sabet Khadem Armin	Uzoh Anthony Tochukwu	Wu Shuyi
8	Nguyen Thai Minh Hoang	Sayegh Areen Hisham Issa	Khoshdel Farzane	
9	Coomber Princess Mamie Kohnya	Luu Thanh Sinh	Ugwu Ukamaka Juliet	Osuji Amarachi Onyinyechi
10	Darvishi Amin	Mukhtar Fezan	Muli Grace Ndanu	
11	Kabir Moyi Tahir	Ndoumbe Ekeke Hervee Crystell	Bolo Omisakin Raul	
12	Ibelegbu Chidiebere Goodluck	Ngonthe Bekep Ulrich Fleurin	Aliyu Abdul Basit Hassan	Kabir Ahmad Sukairaju

