## LAB EVALUATION L2 : Monday 20/05 at SP2 Room 304

- -List of student groups with hour of convocation and hour of examination
- Principles of examination are given after the student list

CHEMICAL ENGINEERING I			
Name	Group	To be present	start
Ahmadli Rashid Dadash	1	08:40	08:45
Alikhanov Elvin Hasan			
Asgarkhanova Farah Emil			
Gafarli Suleyman Asif			
Huseynova Shabnam Mahir			
Ismayilova Jamila Aghajafar			
Kovalyov Aleksandr Andreyevich	2	08:55	09:00
Mammadbayli Abbas Fuad			
Mikhaylov Daniil Sergeyevich			
Mir Abdullayeva Farida			
Rahmatova Fidan Mammadali			
Safarli Ismayil Ibrahim			
Salamova Ulviyya Gudsi	3	09:10	09:15
Shirinov Orkhan Mahir			
Sideif-zada Maryam Israfil			
Suleymanova Masuma Elkhan			
Yusibov Sanan Elnur			
Zeynalov Iskandar Jeyhun	-		
CHEMICAL ENGINEERING II			
Abdullayeva Nigar Elchin	4	09:25	09:30
Alizada Ismayil Farhad			
Alizada Rahim Kamal			
Allahverdiyeva Tahmina Rafig			
Aminov Nail Faridovich			
Badirli Gunay Magsad			
Gadirli Maryam Samir	5	09:40	09:45
Gahramanov Hafiz Lutfiyar			
Khalilzade Polad Rahil			
Mammadova Gunash Afgan			
Nabiyeva Turkan Aghayar			
Najafli Mahammad Vugar			

Namazzade Nigar Bakhtiyar	6	09:55	10:00
Tahmasib Shafiq			
Zarbaliyev Baylar Farhad			
Zeynalli Sudeyib Ughur			
COMPUTER SCIENCE I			
Aghakarimov Khalig Shahbala			
Alibayli Seyid Firdovsi			
Baghirova Leyla Azad	7	10:10	10:15
Bunyatova Irada Namig			
Hajimuradova Sabina İlgar			
Hajizade Elmar Ilgar			
Hashimli Orkhan Azer			
Huseynli Sadig Tarlan			
Ibrahimova Naila Gabil	8	10:25	10:30
Ismayilova Maryam Faig			
Khalili Afrasiyab Aziz			
, Mammadli Javid Tofig			
Mustafayev Mikayil Urfan			
Parsha Tasmina Joarder			
Pirmammadov Hikmat Tarlan	9	10:40	10:45
Seyidova Jamila Jeyhun	,	10.40	10.43
Shamilova Sara Shahin			
Yunuslu Ibrahim Ayaz			
COMPUTER SCIENCE II			
Aghakishiyev Ughur Faig			
Aghayev Kamal Shahin			
Ahmadli Nazir Mushfig	10	10:55	11:00
Azimov Amin Eldar	10	10.55	11.00
Gulmammadov Fakhri Farhad			
Huseynov Javid Rahman			
Ibrahimli Imran Bahlul			
Imanov Nurlan Azay			
Isgandarov Elnur Nizameddin	11	11 .10	11.15
Jafarli Kanan Elkhan	11	11 :10	11:15
Khudiyev Ali Rovshan			
Khudiyev Farid Ulfat			
Mammadov Ali Shukur			
Najafov Sanan Eldar			
Sharifov Rahim Araz	4.5	42.55	40.00
Sharifov Ranim Araz Shukur Nihad Akif	12	12:55	13:00
Sultanov Emin Ramiz			
GEOPHYSICAL ENGINEERING I Abasova Pustakhanim Farhad			
Aliyeva Zhala Zeynalabdin			
Asadova Maleyka Yagub			
	40	42.65	40.45
Babayev Tural Hikmat	13	13:10	13:15
Gafarli Uzeyir Kamal			
Haji-zada Zohra Zaur			
Ismayiılzada Sugra Namig Karimov Ramin Elmar			
Karimova Nigar Keykavus			

_				
Mammadova	a Leyla Emin	14	13:25	13:30
Mammadova	a Nargiz Aliyar			
Najafzade Gı	unay Samir			
Nasibov Alac	ldin Zahir			
Nazarbayov <sup>*</sup>	Tofig Yashar			
Niyazli Sabir	Mirza			
GEOPHYSIC	CAL ENGINEERING II			
Aliyeva Lama	an Rashad	15	13:40	13:45
Asgarli Latifa	ı Azizagha			
Babayev Fua	d Ehtiram			
•	Emin Mubariz			
Ildarov Mura				
Karimli Javid	an Agharza			
	an İbrahimovich	16	13:55	14:00
Mammadova		10	13.33	14.00
	a Zahra Emin			
Naghiyev Ra	snad Katali fat Sakhavet			
Sheykhli Mal				
	· · · · · · · · · · · · · · · · · · ·	45	4645	44
Talibzade Or	·	17	14:10	14:15
Yagublu Fua	d Mikayil			
	AS ENINEERING I			
Abbasov Zau				
Aliyeva Sevd				
Aslanli Ali Af	_			
Gadimov Aza				
Gurbanov Ga		18	14:25	14:30
Huseynova N	larmin Gorkhmaz			
Ibrahimli Gu	· -			
Ismayilova La				
Jarrahova Ay				
Muradkhand	ova Kamilla Kamal			
Rzayev Javid	Samir	19	14:40	14:45
Safarli İlkin E	lshan			
Zamanov Ah	mad Mehman			
Zeynalov Hu	seyn Azer			
OIL & GA	AS ENINEERING II			
Abasov Niya	z Niyaz			
Aliosmanov	Zahid Yashar			
Aliyev Ilkin If	tikhar	20	14:55	15:00
Aliyev İslam	Etibar			
Balakishiyev	Ulvi Ahliman			
Hajiyev Mura	ad Ehtiram			
Ibrahimli Sab	ouhi Shahin			
Ibrahimova A	Ayan Samir			
Karimov Fari	d Rasim	21	15:10	15:15
Mehdiyev Er	nin Gurban			
	a Sabina Tahmaz			
Nasibli İgbal				
Osmanov Elv				
Rzayev Aliag				
,	11.			

Rzayev Ramil Khayyam	22	15:25	15:30
Sariyev Gamad Yashar			
Yusibov Royal Rafig			

## **Principles of the examination:**

- The group of 6 students has to be present at the convocation hour
- A PW topic is then randomly assigned to each student
- The evaluation duration will be about 10 minutes during which a technical and practical task or question related to PWs will be asked to do.
- Lab Notebooks or previous reports are allowed to help during the evaluation

The student will be evaluated regarding the following criteria:

- Autonomy
- Technical ability
- General understanding about the topic and the material
- Accuracy of measurements
- Discussion about results