

حکومة اقليم كوردستان- العراق
مجلس الوزراء
وزارة التعليم العالي و البحث العلمي
جامعة صلاح الدين- اربيل
كلية العلوم/ الدراسات العليا



حکومه تى هه ريمى كوردستان- عيراق
نه نجومه نى وه زيران
وه زاره تى خويندنى بالاو تويزينه وهى زانستى
زانكوى سه لاهه دين- هه ولير
كوليزى زانست/ خويندنى بالا

Kurdistan Regional Government-Iraq
Council of Ministers
Ministry of Higher Education & Scientific Research
Salahaddin University- Erbil/ College of Science

No:
Date:

ژماره: ١٧٤٦
ريكهوت: ١٦/٥/٢٠٢٤ زاني
2724/٤٤٦ كوردى

فه رمانى كارگيرى ب/ سيمينار

نامازه به ياداستى به شى كيميا له كوليزه كه مان ژماره ٧٨ له ريكهوتى ٢٠٢٤/٥/١٥ , وه به پى نى نه و
ده سه لاتانهى كه پيمان دراوه برياردرا, به نه جامدانى زنجيره يه ك سيمينار له لايه ن ماموستايانى به شى
كيميا له كوليزه كه مان له رۇزاني دوو شه م و سى شه م له به شى كيميا به ريوه ده چيت له ريكهوتى
٢٠٢٤/٥/٢١-٢٠ وه كو له ليستى هاوپنچدا هاتوو:

A. H. H.

پ.د. عبدالكريم ياسين كريم
راگر

٥/١٦



هاوپنچ // ليست.

وينه يه ك بۆ //

- ☐ نوسينگه ي به ريز راگرى كوليزه
- ☐ كاروبارى زانستى.
- ☐ به شى كيميا.
- ☐ ده ركرد.

نداء

زنجیره سیمینارێک بۆ چالاکی زانستی و توێژینهوهکانی بەشی کیمیا

لە ژێر چاودێری راگری کۆلێژ بەریز پ.د. عبدالکریم یاسین کریم، بەشی کیمیا لە کۆلێژی زانست هەڵدەستێت بە ئەنجامدانی زنجیرەپێک سیمیار لە رۆژانی دووشەم و سێشەم رێککەوتی ٢٠-٢٠٢٤/٥/٢١ بە پێی ئەم خستەیە:

رۆژی یەکەم: دووشەم ٢٠٢٤/٥/٢٠

کات	بەپەت	پێشکەشکار	ژ
١٠:٣٠ - ٩:٣٠	Head space single-drop microextraction of pyridine from nargile smoke and determination by high-performance liquid chromatography	پ.د. کمال مصطفی محمود	١
	Oxidative Stress Assessment in Colorectal Cancer Patients: Erbil Population Study	پ.ی.د. کامران کیانی عبدالرحمن	٢
	Methods and Challenges in Carbohydrate Analysis	د. دۆشا جلیل رحیم	٣
	Matrix-Assisted Laser Desorption/Ionization Time-of-Flight Mass Spectrometry (MALDI-ToF-MS)	د. دۆشا جلیل رحیم	٤
	Age-related Muscle Loss	پ.ی.م. ژیان لطیف حسین	٥
Tea break ١١:٠٠ - ١٠:٣٠			
١٢:٠٠ - ١١:٠٠	Enhanced asphaltene degradation using piezocatalytic technology: A novel approach for sustainable oilfield operations	پ.ی.د. سەنگەر صالح احمد	٦
	Mechanism and kinetic of piezo-catalytic desulfurization of model and actual fuel samples over CexOy/SrO nanocomposite at room temperature	پ.ی.د. سەنگەر صالح احمد	٧
	Pizo-catalytic desulfurization of model and real fuel samples over NiO/MnxOy nano-composite at room temperature: Mechanism and Kinetic behind it	پ.ی.د. سەنگەر صالح احمد	٨
	KURDISH JOURNAL OF CHEMISTRY.com (KJC)	د. رەهەند صەمد عبدالله	٩
	Two New Cyclohexenone Derivatives: Synthesis, DFT Estimation, Biological Activities and Molecular Docking Study	د. پێشوا شفیق وسو	١٠
	Diastase Enzyme activity and Hydroxymethylfurfural production during thermal processing of honey	د. نەجاة زانە محمد	١١



روزی دووہم: سنی شہم ۲۰۲۴/۵/۲۱

کات	بابہت	پیشکشکار	ر
۹:۳۰ - ۱۰:۳۰	Design and synthesis of oxazepine derivatives from sulfonamide Schiff bases as antimicrobial and antioxi-dant agents with low cytotoxicity and hemolytic prospective	پ.د. میدیا نوری عبدالله	۱.
	LC-ESI-MS/MS analysis of phenolic compounds and in vitro cytotoxicity and apoptosis-inducing effects of Nonea pulmonarioides extracts	پ.ی.د. فزاد عثمان عبدالله	۲.
	Green Synthesis and Evaluation of ZnO NPs and study the effect of Their toxic on Honey Bee (Apis mellifera)	پ.ی.د. فزاد عثمان عبدالله	۳.
	Benefits and effects of Ginger	م. کوئستان احمد ابراہیم	۴.
	New spectrophotometric and smartphone-based colorimetric methods for determination of atenolol in pharmaceutical formulation	د. ہارہ عمر عثمان	۵.
	Recent Advances in Carbon Quantum Dots for Gene Delivery: A Comprehensive Review	د. ہارہ عمر عثمان	۶.
Tea break ۱۱:۰۰ - ۱۰:۳۰			
۱۱:۰۰ - ۱۲:۰۰	Microextraction with Smartphone Detection of Thiocyanate in Saliva of Tobacco Smokers Using Paper-based Analytical Method	پ.ی.د. ریوار عمر حسن	۷.
	Synthesis, antimicrobial evaluation, and docking studies of new series Pyrazolone, Pyrimidine, Thiazine, and Pyranone derivatives bearing a Sulfonamide moiety using ultrasound irradiation	م. ژالہ بھجت زیور	۸.
	Designing a Curriculum for Student	م.ی. نیگار عبدالکریم عمر	۹.
	CaO Nanozyme from Environmentally Friendly Waste as a Colorimetric Probe for Determination of 2,4-Dichlorophenoxyacetic Acid Herbicide In Soil Samples	م.ی. نیگار عبدالکریم عمر	۱۰.
	NiFe ₂ O ₄ Nanoparticles as Nanozymes, a New Colorimetric Probe for Determination of 2,4-Dichlorophenoxyacetic Acid Herbicide	م.ی. نیگار عبدالکریم عمر	۱۱.





ئامادەبوون لە زنجیرە سیمیناری چالاک زانستی و توێژینەوه کانی بەشی کیمیا

کۆلیژی زانست - زانکۆی سه‌لاحه‌دین

روژانی دووشەم و سێ شەم 20 - 21 / 5 / 2024

	Full name	University	College	Department	Number of seminars attended
1	Amanj Zrar Hasan	Salahaddin	Science	Chemistry	9
2	Ashti Abdulkarim Ahmad	Salahaddin	Science	Chemistry	22
3	Bayan Attalla Faiq	Salahaddin	Science	Chemistry	22
4	Bayan Omar Ahmad	Salahaddin	Science	Chemistry	22
5	Bery Muhammad Rahman	Salahaddin	Science	Chemistry	21
6	Bushra Hanna Marbeen	Salahaddin	Science	Chemistry	22
7	Diyar Salahuddin Ali	Salahaddin	Science	Chemistry	11
8	Dotsha Jaleel Raheem	Salahaddin	Science	Chemistry	20
9	Fuad Othman Abdullah	Salahaddin	Science	Chemistry	9
10	Hazha Omar Othman	Salahaddin	Science	Chemistry	20
11	Hemn Abdulqadr Smail	Salahaddin	Science	Chemistry	4
12	Hero Sabah Rahman	Salahaddin	Science	Chemistry	17
13	Huda Ali Ibrahim	Salahaddin	Science	Chemistry	17
14	Ibrahim Qadr Saeed	Salahaddin	Science	Chemistry	5
15	Jala Bahjet zivar	Salahaddin	Science	Chemistry	18
16	Jian Lateif Hussein	Salahaddin	Science	Chemistry	21
17	Kamal Mustafa Mahmoud	Salahaddin	Science	Chemistry	21
18	Kamaran Kaiani Abdoulrahman	Salahaddin	Science	Chemistry	21
19	Karim Ali Younis	Salahaddin	Science	Chemistry	10
20	Karwan Masood Rahman	Salahaddin	Science	Chemistry	19

نامادهبوون له زنجیره سیمیناری چالاکي زانستی و توێژینهوهکانی بهشی کیمیا

کۆلیژی زانست - زانکۆی سه‌لاحه‌دین

روژانی دووشهم و سێ شهم 20 - 21 / 5 / 2024



	Full name	University	College	Department	Number of seminars attended
21	Karzan Khaleel Hameed	Salahaddin	Science	Chemistry	2
22	Kasim Saeed Hadi	Salahaddin	Science	Chemistry	22
23	Kuestan Ahmed Ibrahim	Salahaddin	Science	Chemistry	21
24	Lana Othman Mahmood	Salahaddin	Science	Chemistry	22
25	Lawen abdulstar esmail	Salahaddin	Science	Chemistry	22
26	Media Ameen Hassan	Salahaddin	Science	Chemistry	22
27	Media Noori Abdullah	Salahaddin	Science	Chemistry	21
28	Muhammad Haji Khalil	Salahaddin	Science	Chemistry	6
29	Muslih Saber Hamasharif	Salahaddin	Science	Chemistry	7
30	Najat Zaid Muhammed	Salahaddin	Science	Chemistry	10
31	Narmin Saadallah Abdullah	Salahaddin	Science	Chemistry	20
32	Naween Musher youns	Salahaddin	Science	Chemistry	18
33	Nigar Abdulkareem Omar	Salahaddin	Science	Chemistry	7
34	Nihayat Omar Ahmad	Salahaddin	Science	Chemistry	5
35	Peshawa Shafiq Osw	Salahaddin	Science	Chemistry	6
36	Pshtiwan Adel Masum	Salahaddin	Science	Chemistry	11
37	Qanl Nasih Najim	Salahaddin	Science	Chemistry	7
38	Rawand Samad Abdullah	Salahaddin	Science	Chemistry	8
39	Rebwar Omar Hassan	Salahaddin	Science	Chemistry	6
40	Rezan Siddiq Ismael	Salahaddin	science	Chemistry	21
41	Ropak Ahmad Sheakh Mohamad	Salahaddin	Science	Chemistry	22



ئامادەبوون لە زنجیرە سیمیناری چالاکى زانستى و توونزێنهوهکانى بەشى کیمیا

کۆلێزى زانست - زانکۆى سه‌لاحه‌دین

روژانى دووشهم و سێ شه‌م 20 - 21 / 5 / 2024

	Full name	University	College	Department	Number of seminars attended
42	Rostam R.Braiem	Salahaddin	Science	Chemistry	11
43	Sangar Salih Ahmed	Salahaddin	Science	Chemistry	17
44	Sara Hadi Assaf	Salahaddin	Science	Chemistry	19
45	Shatha Jameel Dawood	Salahaddin	Science	Chemistry	22
46	Shaymaa Hashim Ahmed	Salahaddin	Science	Chemistry	15
47	Shelan hanna boya	Salahaddin	Science	Chemistry	22
48	Suzan Salahuddin Taha	Salahaddin	Science	Chemistry	14
49	Akhter Ahmed Ahmed	Salahaddin	Science	Biology	10
50	Awat Yaseen Hasan	Salahaddin	Science	Biology	18
51	Azheen Subhi Abdulrahman	Salahaddin	Science	Biology	20
52	Blnd Ibrahim Mohammed	Salahaddin	Science	Biology	6
53	Bnar khalid Bakr	Salahaddin	Science	Biology	11
54	Chreska Nooraldin Ahmed	Salahaddin	Science	Biology	11
55	Dimen Aula Aumer	Salahaddin	Science	Biology	7
56	Fairuz Hassan Abdullah	Salahaddin	Science	Biology	22
57	Govand Musa Qader	Salahaddin	Science	Biology	11
58	Hero M. Ismael	Salahaddin	Science	biology	10
59	Kazhal Tofiq Ameen	Salahaddin	Science	Biology	22
60	Khder Hussein Rasul	Salahaddin	Science	Biology	6
61	Khder Hussein Rasul	Salahaddin	Science	Biology	11
62	Musa Ibrahim Taha	Salahaddin	Science	Biology	22

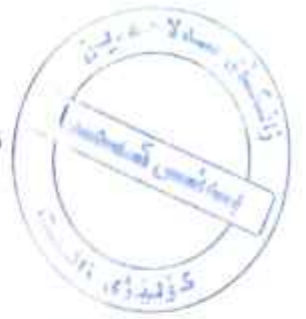


ئامادهبوون له زنجیره سیمیناری چالاک زانستی و توێژینهوهکانی بهشی کیمیا

کۆلیژی زانست - زانکۆی سه‌لاحه‌دین

روژانی دووشهم و سێ شهم 20 - 21 / 5 / 2024

	Full name	University	College	Department	Number of seminars attended
63	Nareen Qadr FageAbdulla	Salahaddin	Science	Biology	22
64	Neveen Nowzad Rajab	Salahaddin	Science	Biology	7
65	Nishtiman saeed hasan	Salahaddin	Science	Biology	22
66	Pakhshan Abdullah Hassan	Salahaddin	Science	Biology	17
67	Renas Najat Saleem	Salahaddin	Science	Biology	14
68	Shahnaz Burhan Ali	Salahaddin	Science	Biology	6
69	Shang ziyad abdulqadir	Salahaddin	Science	Biology	17
70	Shna Ibrahim Ismail	Salahaddin	Science	Biology	11
71	Sonia Elia Ishaq	Salahaddin	Science	Biology	11
72	Taban Kamal Rasheed	Salahaddin	Science	Biology	17
73	Zana Rafiq Majeed	Salahaddin	Science	Biology	22
74	Avin Hameed Abdullah	Salahaddin	Science	Earth Sciences and Petroleum	20
75	Dana Noory Ridha	Salahaddin	Science	Earth Sciences and Petroleum	4
76	Kurdistan Saman Mahmud	Salahaddin	Science	Earth Sciences and Petroleum	17
77	Mukhlis Hamad Ali	Salahaddin	Science	Earth Sciences and Petroleum	4
78	Rezhin Kamal Mustafa	Salahaddin	Science	Earth Sciences and Petroleum	9
79	Sayran Baqi Mohammed	Salahaddin	Science	Earth Sciences and Petroleum	15
80	Sazan Magded Ahmed	Salahaddin	Science	Earth Sciences and Petroleum	4
81	Halala Rahman Qader	Salahaddin	Science	Environmental Sciences and Health	7
82	Lanja Omer Tahir	Salahaddin	Science	Environmental Sciences and Health	15



ئامادهبوون له زنجيره سيميناري چالاکي زانستی و نوێژینهوهگانی بهشی کیمیا
کۆلیژی زانست - زانکۆی سهلاحهدين

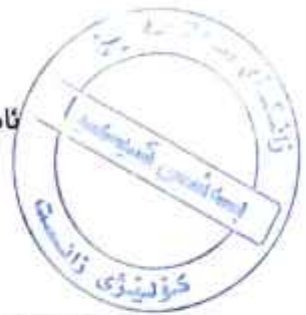
روژانی دووشهم و سێ شههه 20 - 21 / 5 / 2024

	Full name	University	College	Department	Number of seminars attended
83	Sakar Abdulqadr Saheed	Salahaddin	Science	Environmental Sciences and Health	4
84	Abdullah Othman Hamza	Salahaddin	Science	Physics	17
85	Adeeb Omer Jafir	Salahaddin	Science	Physics	17
86	Ahmed Hassan Kurda	Salahaddin	Science	Physics	22
87	Ahmed Ismael Samad	Salahaddin	Science	Physics	6
88	Amange Francis Boya	Salahaddin	Science	physics	20
89	Aveen Fikret Ahmad	Salahaddin	Science	Physics	11
90	Barzan Nehmat Sabr	Salahaddin	Science	Physics	11
91	Botan Jawdat Abdullah	Salahaddin	Science	Physics	5
92	Eman Abdulmajed Saied	Salahaddin	Science	Physics	22
93	Goran Muhammad Khalil	Salahaddin	Science	Physics	22
94	Hawkar Taher Taha	Salahaddin	Science	Physics	9
95	Lary Hana Slewa	Salahaddin	Science	Physics	22
96	Mayyada M.A Hamarashid	Salahaddin	Science	Physics	22
97	Rozhan Dilshad Haider	Salahaddin	Science	Physics	22
98	Safa Ghazi Hameed	Salahaddin	Science	Physics	11
99	Salar Ali Mawlood	Salahaddin	Science	Physics	11
100	Salih Omer Haji	Salahaddin	Science	Physics	22
101	Samira Yousif Asoka	Salahaddin	Science	Physics	22
102	Yusra Ahmed Salih	Salahaddin	Science	Physics	17
103	Azad Sedeeq Sadraddin	Salahaddin	Education	Chemistry	8

ئامادەبوون لە زنجیرە سیمیناری چالاکى زانستى و توونیزنه وه کانی بهشى كیمیا

کۆلیژی زانست - زانکۆی سهلاحه دین

روژانی دووشهم و سێ شههه 20 - 21 / 5 / 2024



	Full name	University	College	Department	Number of seminars attended
104	Darya Jaleel Raheem	Salahaddin	Education	Chemistry	17
105	Suad Najmaldin Mohiaedin	Salahaddin	Education	Chemistry	11
106	Sardar Noori Ahmad	Hawler Medical	Medicine		5
107	Iman Mohammed Rasool	Knowledge	Science	Medical Microbiology	5