

Academic Program Description

Prepare graduates with the ability and competence to innovate and innovate in various fields of science and qualify them to continue scientific research, to produce knowledge through programs that support students with solid scientific foundations and skills, and train them to become highly professional and technical.

This description of the academic program provides a brief summary of its vision, mission and objectives, including an "accurate" description of targeted learning outputs according to specific learning strategies.

Description of the Decision

It provides a "concise" summary of the most important features of the course and the expected learning outputs of the student, anticipating whether the student has made the most of the learning opportunities available. It is derived from the programme description.

Program vision

Pioneering and excellence in educational and research fields in various science programs, providing community and labour market locally and globally, with qualitative outputs and applied scientific competence.

Program message

Prepare graduates with the ability and competence to innovate and innovate in various fields of science and qualify them to continue scientific research, to produce knowledge through programs that support students with solid scientific foundations and skills, and train them to become highly professional and technical expertise.

Program objectives

1-Preparing specialists familiar with the basics of chemistry science theoretically and practically able to meet the need of the labour market in addition to teaching chemistry to students of other departments in the Faculty of Science.

2-Conducting scientific research and trying to keep pace with the scientific development of chemistry.

3-Cooperate with State institutions and the private sector by providing scientific advice and analysis.

Programmatic accreditation

There is no.

Other external effects

Spider Network
Summer Training
Discussion of graduation project students for the fourth phase

Program structure

| Feedback | Percentage | Study Unit | Number of decisions | Programme structure |
|----------|------------|------------|---------------------|-------------------------|
| | %١٣,٥٥ | 18 | 8 | Enterprise Requirements |
| | %٨,٤٩ | 17 | 5 | College Requirements |
| | %٧٧,٩٦ | 138 | 46 | Section Requirements |
| | Completed | Completed | Nothing | Summer Training |
| | ----- | ----- | ----- | Other |

Program description

| Credit hours | | Rapporteur's name or course | Course code | Course |
|--------------|-------------|---|-------------|-------------------------|
| Practical | Theoretical | | | |
| - | 2 | Analytical Chem.1 (Gravimetric analysis) | 101 ChAC | First stage |
| - | 2 | Inorganic Chemistry (1) | 102 ChIC | |
| 2 | 2 | Physics (1) | 103 P | |
| 2 | 1 | Computer Science (1) | 104 CS | |
| 2 | 2 | Geology (1) | 105 GS | |
| - | 2 | Mathematics (1) | 106 M | |
| - | 2 | Human Rights | 107 HR | |
| - | 2 | Analytical Chem.2 (Volumetric Analysis) | 108 ChSS | |
| - | 2 | Chemical Safety & Security (1) | 109 ChAC | |
| 4 | - | Practical Analytical Chem.1 (qualitative & quantitative Analysis) | 110 ChAC | |
| - | 2 | Inorganic Chemistry (2) | 111 ChIC | |
| 2 | 2 | Physics (2) | 112 P | |
| 2 | 1 | Computer Science (2) | 113 CS | |
| 2 | 2 | Geology (2) | 114 GS | |
| - | 2 | Mathematics (2) | 115 M | |
| - | 2 | Democracy & Freedom | 116 DF | |
| | 2 | English language (1) | | |
| - | 2 | Analytical Chem. 3 (Organic Reagents &Thermal Analysis) | 218 ChAC | Second stage |
| 4 | - | Practical Analytical Chem.2 (Separation technique) | 219 ChPsT | |
| - | 2 | Inorganic Chemistry (3) | 220 ChIC | |
| - | 2 | Physical Chemistry (1) | 221 ChPC | |
| 4 | - | Practical Physical Chemistry (1) | 222 ChPp | |
| - | 2 | Organic Chemistry (1) | 223 ChOC | |
| - | 2 | Mathematics (3) | 224 M | |
| 2 | 1 | Computer Science (3) | 225 CS | |
| - | 2 | Analytical Chem. 4 (Separation Technique) | 226 ChAC | |
| 4 | - | Practical Inorganic Chemistry (1) | 227 ChPI | |
| - | 2 | Inorganic Chemistry (4) | 228 ChIC | |
| - | 2 | Physical Chemistry (2) | 229 ChPC | |
| - | 2 | Organic Chemistry (2) | 230 ChOC | |
| 4 | - | Practical Organic Chemistry (1) | 231 ChPO | |
| - | 2 | Mathematics (4) | 232 ChM | |
| - | 2 | Inorganic Chemistry (5) | 333 ChIC | Third stage |
| 4 | - | Practical Inorganic Chemistry (2) | 334 ChPI | |

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|---|---|---|-----------|---------------------|
| - | 2 | Organic Chemistry (3) | 335 ChOC | |
| 4 | - | Practical Organic Chemistry (2) | 336 ChPO | |
| - | 2 | Physical Chemistry (3) | 337 ChPC | |
| 3 | 2 | Biochemistry (1) | 338 ChBC | |
| - | 2 | Industrial Chemistry (1) | 339 ChIN | |
| - | 2 | Nano Chemistry (1) | 340 ChNC | |
| - | 2 | Inorganic Chemistry (6) | 341 ChIC | |
| - | 2 | Organic Chemistry (4) | 342 ChOC | |
| - | 2 | Physical Chemistry (4) | 343 ChPC | |
| 4 | - | Practical Physical Chemistry (2) | 344 ChPpC | |
| 3 | 2 | Biochemistry (2) | 345 ChBC | |
| - | 2 | Industrial Chemistry (2) | 346 ChIN | |
| 2 | 2 | Radio Chemistry | 347 ChRC | |
| - | 2 | Quantum & Spectroscopy (1) | 448 ChQS | Fourth stage |
| 3 | 2 | Instrumental Analysis (1) | 449 ChIA | |
| 3 | 2 | Biochemistry (3) | 450 ChBC | |
| - | 2 | Polymer Science (1) | 451 ChPS | |
| - | 2 | Petro Chemistry (1) | 452 ChPT | |
| 2 | - | Research Projects | 453 RP | |
| - | 2 | Identification Organic Compounds | 454 ChIO | |
| 4 | - | Practical Identification of Organic Compounds | 455 ChPiO | |
| - | 2 | Quantum & Spectroscopy (2) | 456 ChQS | |
| 3 | 2 | Instrumental Analysis (2) | 457 ChIA | |
| 3 | 2 | Biochemistry (4) | 458 ChBC | |
| 2 | 2 | Polymer Science (2) | 459 ChPS | |
| 2 | 2 | Petro Chemistry (2) | 460 ChPT | |
| 2 | - | Research Projects | 461 RP | |
| - | 2 | Nano chemistry (2) | 462 ChNC | |

Linking learning outputs to teaching and evaluation methods

| Programme's learning outputs | | | | | | | | | | | | | | | Course name | Course Code | Year/Level |
|--------------------------------|----------------|----------------|----------------|----------------|----------------------------------|----------------|----------------|----------------|----------------|-----------------------------|----------------|----------------|----------------|----------------|--|-------------|-------------|
| Values gained from the program | | | | | Skills gained from the programme | | | | | Knowledge and Understanding | | | | | | | |
| o _v | ε _v | ϑ _v | ϒ _v | ι _v | o _s | ε _s | ϑ _s | ϒ _s | ι _s | o _k | ε _k | ϑ _k | ϒ _k | ι _k | | | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Analytical Chem.1 (Gravimetric analysis) | 101 ChAC | First stage |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Inorganic Chemistry (1) | 102 ChIC | |

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|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-----------|--------------|
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Physics (1) | 103 P | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Computer Science (1) | 104 CS | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Geology (1) | 105 GS | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Mathematics (1) | 106 M | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Human Rights | 107 HR | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Analytical Chem.2 (Volumetric Analysis) | 108 ChSS | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Chemical Safety & Security (1) | 109 ChAC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Practical Analytical Chem.1 (qualitative & quantitative Analysis) | 110 ChAC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Inorganic Chemistry (2) | 111 ChIC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Physics (2) | 112 P | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Computer Science (2) | 113 CS | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Geology (2) | 114 GS | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Mathematics (2) | 115 M | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Democracy & Freedom | 11 6 DF | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Analytical Chem. 3 (Organic Reagents & Thermal Analysis) | 218 ChAC | Second stage |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Practical Analytical Chem.2 (Separation technique) | 219 ChPsT | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Inorganic Chemistry (3) | 220 ChIC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Physical Chemistry (1) | 221 ChPC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Practical Physical Chemistry (1) | 222 ChPp | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Organic Chemistry (1) | 223 ChOC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Mathematics (3) | 224 M | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Computer Science (3) | 225 CS | |

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|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-----------|--------------|
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Analytical Chem. 4 (Separation Technique) | 226 ChAC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Practical Inorganic Chemistry (1) | 227 ChPI | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Inorganic Chemistry (4) | 228 ChIC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Physical Chemistry (2) | 229 ChPC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Organic Chemistry (2) | 230 ChOC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Practical Organic Chemistry (1) | 231 ChPO | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Mathematics (4) | 232 ChM | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Inorganic Chemistry (5) | 333 ChIC | Third stage |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Practical Inorganic Chemistry (2) | 334 ChPI | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Organic Chemistry (3) | 335 ChOC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Practical Organic Chemistry (2) | 336 ChPO | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Physical Chemistry (3) | 337 ChPC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Biochemistry (1) | 338 ChBC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Industrial Chemistry (1) | 339 ChIN | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Nano Chemistry (1) | 340 ChNC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Inorganic Chemistry (6) | 341 ChIC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Organic Chemistry (4) | 342 ChOC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Physical Chemistry (4) | 343 ChPC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Practical Physical Chemistry (2) | 344 ChPpC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Biochemistry (2) | 345 ChBC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Industrial Chemistry (2) | 346 ChIN | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Radio Chemistry | 347 ChRC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Quantum & Spectroscopy (1) | 448 ChQS | Fourth stage |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Instrumental Analysis (1) | 449 ChIA | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Biochemistry (3) | 450 ChBC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Polymer Science (1) | 451 ChPS | |

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|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-----------|--|
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Petro Chemistry (1) | 452 ChPT | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Research Projects | 453 RP | |
| + | | + | + | + | + | + | + | + | + | + | + | + | + | + | Identification Organic Compounds | 454 ChIO | |
| + | | + | + | + | + | + | + | + | + | + | + | + | + | + | Practical Identification of Organic Compounds | 455 ChPiO | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Quantum & Spectroscopy (2) | 456 ChQS | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Instrumental Analysis (2) | 457 ChIA | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Biochemistry (4) | 458 ChBC | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Polymer Science (2) | 459 ChPS | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Petro Chemistry (2) | 460 ChPT | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Research Projects | 461 RP | |
| + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | Nano Chemistry (2) | 462 ChNC | |

Faculty members

| Preparation of teaching staff | | Special Requirements/Skills | | Specialization | | Scientific Grade |
|-------------------------------|-----------|-----------------------------|--|----------------------|-----------|---|
| contract | owner | | | Special | general | |
| | 17 | | | | | Professor |
| | | | | Organic chemistry | Chemistry | Ahmed Wahed Nasir |
| | | | | Organic chemistry | Chemistry | Iftikhar Mahmoud Ali Hussein Al-Dulaimi |
| | | | | Inorganic chemistry | Chemistry | Basim Ibrahim Mahdia |
| | | | | Analytical chemistry | Chemistry | Bushra Basheer Qassim |
| | | | | Analytical chemistry | Chemistry | Jwan Abdulmohsin Zainulabdeen |
| | | | | Physical Chemistry | Chemistry | Khulood Abid Saleh |
| | | | | Physical Chemistry | chemistry | Dunya Edan Mohammad |
| | | | | Analytical chemistry | Chemistry | Sadeem Subhi Abed |
| | | | | Organic chemistry | Chemistry | Suaad Mohammed Hussain |
| | | | | Biochemistry | Chemistry | Shatha Abdul Wadood AL-Shammaree |

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|--|----|--|--|----------------------|-----------|--|
| | | | | Organic chemistry | Chemistry | Mohammed Rifaat Ahmed |
| | | | | Organic chemistry | Chemistry | Naeemah Jabbar Owaid |
| | | | | Analytical chemistry | Chemistry | Nagham shakir turkey Al-awady |
| | | | | Biochemistry | Chemistry | Namir Ibrahim Abbas |
| | | | | Analytical chemistry | Chemistry | Hind Hadi Abdullah |
| | | | | Analytical chemistry | Chemistry | Wasan Abdulameer Alwan |
| | | | | Analytical chemistry | Chemistry | Yehya Kamal Khaleel |
| | 26 | | | | Chemistry | Assistant professor |
| | | | | Physical Chemistry | Chemistry | Israa Mohammed Hussein |
| | | | | Inorganic chemistry | Chemistry | Asmaa Mohammed Noori Khaleel |
| | | | | Analytical chemistry | Chemistry | Ashraf Saad Rasheed |
| | | | | Analytical chemistry | Chemistry | Jalal Nasser Jabr Alwan Al-Dulaimi |
| | | | | Organic chemistry | Chemistry | Khitam Tariq Ahmed Aziz Al-Sultani |
| | | | | Organic chemistry | Chemistry | Rafid Saad Dawood |
| | | | | Analytical chemistry | Chemistry | Raed Falih Hassan |
| | | | | Analytical chemistry | Chemistry | Raghad Sinan Abdulsattar |
| | | | | Organic chemistry | Chemistry | Rana Abid Ali Hussien |
| | | | | Organic chemistry | Chemistry | Zainab Amer Sallal |
| | | | | Biochemistry | Chemistry | Saba Zuhair Hussein |
| | | | | Organic chemistry | Chemistry | Oday Hadi Raof |
| | | | | Biochemistry | Chemistry | Ali Waleed Numan |
| | | | | Inorganic chemistry | Chemistry | Alyaa khider Abbas |
| | | | | Physical Chemistry | Chemistry | Ghadah Abdaljabar Yiseen |
| | | | | Organic chemistry | Chemistry | Lama Sami Ahmed Ali Al Ali |
| | | | | Analytical chemistry | Chemistry | Mohammad Kadhim Hammood |
| | | | | Physical Chemistry | Chemistry | Muntadar Abd Al-Barri Hussain |
| | | | | Organic chemistry | Chemistry | Muna Ismael Khalaf |
| | | | | Physical Chemistry | Chemistry | Nadia Abdel Karim Abdel Rahman Abdel Wahab Abdelli |
| | | | | Inorganic chemistry | Chemistry | Nada Mutter abbass |
| | | | | Biochemistry | Chemistry | Nuha Nihad N. Aburahma |
| | | | | Analytical chemistry | Chemistry | Hind Sadeq Jaafar |
| | | | | Analytical chemistry | Chemistry | Wijdan Shakir Khayoon |
| | | | | Physical Chemistry | Chemistry | Wadah Naji Jassim Ahmed Al-Saedi |

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|--|----|--|--|----------------------|-----------|---|
| | | | | Biochemistry | Chemistry | Yasser Abdul Hussein Jaafar Al-Issa |
| | 24 | | | | Chemistry | Lecturer |
| | | | | Physical Chemistry | Chemistry | Alaa Abd AL-Zahra |
| | | | | Inorganic chemistry | Chemistry | Rasha Khedr Hussain |
| | | | | Physical Chemistry | Chemistry | Rawaa Abbas Mohammed |
| | | | | Analytical chemistry | Chemistry | Zainab Zahid Ahmed |
| | | | | Pure mathematics | Chemistry | Zainab Talib Salman Ali Al-Zubaidi |
| | | | | Organic chemistry | Chemistry | Zainab Abdul Zahra Khader Ramidh Al-Masry |
| | | | | Biochemistry | Chemistry | Zainab Makki Daham Salem Al-Zubaidi |
| | | | | Organic chemistry | Chemistry | Surur Abdul Rahman Mahdi Saleh Khamis |
| | | | | Analytical chemistry | Chemistry | Shurooq Badri Al-badri |
| | | | | Biochemistry | Chemistry | Shaema Sadoon fadil |
| | | | | Biochemistry | Chemistry | Ali Saad Elewi |
| | | | | Organic chemistry | Chemistry | Ali Muayyad Nafi Ibrahim Al-Kawaz |
| | | | | Organic chemistry | Chemistry | Omar Abdulateef Mohammed |
| | | | | Analytical chemistry | Chemistry | Ghadah fadhel Hussein |
| | | | | Biochemistry | Chemistry | Maysoun Khaled Hussein Mohammed Al-Shaikhli |
| | | | | Biochemistry | Chemistry | Nada Abdul Kareem Kadhim |
| | | | | Inorganic chemistry | Chemistry | Huda Muayad Nafea |
| | | | | Analytical chemistry | Chemistry | Wafaa Waleed Nafea Al-Qaysi |
| | | | | Analytical chemistry | Chemistry | Yasmeen Hikmat Muhamad Ali |
| | | | | Biochemistry | Chemistry | Shahla Othman Faeq |
| | | | | Physical Chemistry | Chemistry | Mayasa Issam Ali |
| | | | | Physical Chemistry | Chemistry | Noor Ali Khudhaira |
| | | | | Physical Chemistry | Chemistry | Haider Abdulkareem Yousif |
| | | | | Biochemistry | Chemistry | Shahad Fawzi Obed |
| | 38 | | | | Chemistry | Assistant lecturer |
| | | | | Analytical chemistry | Chemistry | Aseel Hekmat Abdul Amir Hussein Al-Rubaie |
| | | | | Analytical chemistry | Chemistry | Inas Hassan Mohammed Hussein Al-Khafaji |
| | | | | Organic chemistry | Chemistry | Redaab Abdul Hussein Jaed Laft Al-Fariji |

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|--|--|--|--|----------------------|-----------|---|
| | | | | Physical Chemistry | Chemistry | Sahil Abdul Hussein Ghafoori A Muqbil |
| | | | | Organic chemistry | Chemistry | Safaa Hussein Fathullah |
| | | | | Analytical chemistry | Chemistry | Kifah Hassan Ismail Zabon Al-Saedi |
| | | | | Inorganic chemistry | Chemistry | Nada Ahmed Rasheed |
| | | | | Physical Chemistry | Chemistry | Sahar Ahmed Mahmoud Batar A Samarrai |
| | | | | Organic chemistry | Chemistry | Iftikhar Ahmed Hussein |
| | | | | Analytical chemistry | Chemistry | Hawraa Rahman Younis |
| | | | | Physical Chemistry | Chemistry | Rana Jamal Naji |
| | | | | Biochemistry | Chemistry | Suzan Adnan Hamza |
| | | | | Physical Chemistry | Chemistry | Ali Hussein Ghanim |
| | | | | Inorganic chemistry | Chemistry | Ghanem Shaker Hameed |
| | | | | Organic chemistry | Chemistry | Maryam Mohammed Sahib |
| | | | | Physical Chemistry | Chemistry | Miss Khaled Mohammed Hassan |
| | | | | Analytical chemistry | Chemistry | Noor Al-Huda Ahmed saber |
| | | | | Organic chemistry | Chemistry | Huda Jamal Ahmed Shaker Al-Adhami |
| | | | | Organic chemistry | Chemistry | Andy Nael Saeed Yakho |
| | | | | analytical chemistry | Chemistry | Raed Abdul Mahdi Aliwi Kadhim Al-Fatli |
| | | | | Biochemistry | Chemistry | Rahma Hibet-Allah Hamza abd |
| | | | | Inorganic chemistry | Chemistry | Rasha Rashad Ibrahim Abdul Jabbar Al-Shaikhli |
| | | | | Inorganic chemistry | Chemistry | Saja Ayad Jassim Hamid |
| | | | | Biochemistry | Chemistry | Shihab Ahmed Jabbar Naji Al-Laakouri |
| | | | | Physical Chemistry | Chemistry | Abeer Erfan Adnan Abdul Rahman Al-Azzawi |
| | | | | Organic chemistry | Chemistry | Ali Bassem Shihab Hamad Al Nuaimi |
| | | | | Organic chemistry | Chemistry | Omar Khaled Abdul Ghafoor Jaseeh Alkaissy |
| | | | | Biochemistry | Chemistry | Mustafa Saad Khader Abbas Al Sham |
| | | | | Biochemistry | Chemistry | Manar Abbas Salman Hassan Al Ameri |
| | | | | Organic chemistry | Chemistry | Maha Raad Hashem Taha |
| | | | | Physical Chemistry | Chemistry | Mina Mohammed Faris Abdullah Al-Bo Hamed |
| | | | | Physical Chemistry | Chemistry | Nada Mohammed Hassan Kadhim Al-Jubouri |
| | | | | Analytical chemistry | Chemistry | Nasreen Saleh Abdul Suleiman Al-Dulaimi |

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|--|--|--|--|---------------------|-----------|--|
| | | | | Inorganic chemistry | Chemistry | Nour Fadel Abbas Abdul Hussein Al-Ghaban |
| | | | | Inorganic chemistry | Chemistry | Nour Adel Mohamed Abd |
| | | | | Organic chemistry | Chemistry | Huda Yassin Khidr Abbas |
| | | | | Inorganic chemistry | Chemistry | Hind Ibrahim Khalil Safi |
| | | | | Biochemistry | Chemistry | Yasser Mohammed Khalil Sabaa Al-Taaie |

Course Description Form

For the first stage

First semester

٢٠٢٤-٢٠٢٣

Course Description/Analytical Chemistry I

This course description provides the study of chemical analysis steps and the identification of methods of expression of concentrations Weight calculations and the processing of analytical results obtained using modern statistical analysis. The curriculum then deals with weight analysis and classification of weight analysis methods and sedimentary methods

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| University of Baghdad / College of Science | Educational Institution .١ |
| Department of Chemistry | Scientific .٢ Department/Center |
| ١٠١ ChAC/ (١) Analytical Chemistry | Schedule Name/Code .٣ |
| weekly | Available forms of .٤ attendance |
| ٢٠٢٣-٢٠٢٤ / First semester | Chapter/Year .٥ |
| ٢ hours = 15 x 30 hours | Number of study hours .٦ ((total |
| ٢٠٢٣ / ٩ / ١ | Date of preparation of .٧ this description |

Course Objectives The objective of teaching Analytical Chemistry for the first stage/first semester is to study analytical chemistry and its divisions, the steps of chemical analysis, and to identify methods of expressing concentrations, weight calculations, and processing analytical results obtained using modern statistical analysis. After that, the curriculum covers gravimetric analysis, classification of gravimetric analysis methods, sedimentation methods, study of sediment properties, gravimetric analysis calculations, weight coefficient, and solubility product constant calculations. It also aims to identify the factors affecting the solubility of sediments

An electronic class was also created within the Google Classroom program, and a class was also created in the form of a channel within the Telegram application for ease of communication and speed of accessing files to each student

Course outcomes, teaching, learning and assessment methods

A- Cognitive objectives

- A1- Identify the principles of calculating concentrations and weight units of the substance in the sample**
- A2- Identify the methods of preparing solutions, whether from solid or liquid materials**
- A3- Know the basics of gravimetric analysis, its types, and calculations of the gravimetric coefficient**
- A4- Study the calculations of the solubility product constant and know when sediments are formed mathematically**
- A5- Study the properties of sediments and the factors affecting the solubility of sediments, as well as studying the factors affecting the formation of sediments**

B - Course specific skill objectives

- B1 - Teaching the student to benefit from the Internet unit to extract research and summary reports on the prescribed practical material**
- B2 - Continuous discussion within the lecture and asking some external questions to expand the student's understanding of the material and the student's continuous participation in standing in front of the board to solve some mathematical and statistical problems**
- B3 - Asking questions in the electronic class and answering them and giving assignments to solve mathematical problems**
- B4 - Conducting a quick exam at a specific time to know the speed of students' response and interaction in the electronic class**

Teaching and learning methods

Clarifying the scientific material through approved analytical books, creating paper lectures, and using Power Point technology to clarify the mechanisms used and some of the mechanics of the interactions under study

Creating an electronic class within the Google Classroom program, and also creating a class in the form of a channel within the Telegram application for ease of communication and speed of access to files for each student and for the purpose of discussing the topic of the lesson

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.(Continuously benefiting from the World Wide Web unit (Internet -٢

Evaluation methods

Monthly written tests and an electronic test within the electronic class -١
 Putting inferential questions during the lecture and preparing homework -٢
 Conducting a quick daily exam during the lecture time -٣
 Submitting the required reports and research -٤

C- Emotional and value-based goals

C1- Written tests and homework

C2- It is necessary to listen to students' problems and strive to solve them.

C3- Directing students to adhere to instructions inside the classroom, in person and electronically

C4- It is necessary to communicate with students regarding the study material and follow the best available methods for ease of understanding for the student

Teaching and learning methods

Finding stimulating questions for the student to make it easier for him to understand the theoretical material and using the board or a video presentation as part of presenting the topic under lecture, and noting that our dear students are aware and conscious that they are undergraduate students and committed to reading, attending lectures, taking monthly and short exams, and committed to university laws and regulations

Evaluation methods

Student activity in the lecture through answering oral and written questions and discussing the importance of analytical methods in detecting different materials, elements and compounds in all analytical models -
 Student attendance and commitment to lecture time -
 Daily and semester exams -

D- General and transferable skills (other skills related to employability and personal development)

D1-- Encouraging them to borrow scientific books from the university library to benefit from them scientifically

D2- Selected groups of students are assigned to follow up on scientific research and articles in international journals

D3- Discussing scientific research where it is presented by students using the display screen

D4- Discussing topics in the electronic class and facilitating the delivery of the material through displaying video films

Course Structure . 1 .

| Evaluation method | Teaching method | Required learning outcomes | Required learning outcomes | hours | Week |
|--|--|--|--|---------|------------|
| Homework - 1 Oral questions - 2 Solving problems on the board - 3 Monthly exams - 4 | Paper lectures- Power point - presentation | General introduction -What is chemistry and its branches? -What is analytical chemistry? -Branches of analytical chemistry -Quantitative analysis -Qualitative analysis -Application of analytical chemistry | General introduction -What is chemistry and its branches? -What is analytical chemistry? -Branches of analytical chemistry -Quantitative analysis -Qualitative analysis -Application of analytical chemistry | 2 hours | the first |
| Homework - 1 Oral questions - 2 Solving problems on the board - 3 Monthly exams - 4 | Paper lectures- Power point - presentation | Weight and concentration unites -Concentration -The mole -Examples -Molarity -Normality | Weight and concentration unites -Concentration -The mole -Examples -Molarity -Normality | 2 hours | the second |
| Homework - 1 Oral questions - 2 Solving problems on the board - 3 Monthly exams - 4 | Paper - lectures Power point - presentation | Percent concentrations -Part per million -Calculations of equivalent weight -Converting of percentage to molarity -The dilute solutions -Preparation of solid materials solutions -Preparation of liquid materials solutions | Percent concentrations -Part per million -Calculations of equivalent weight -Converting of percentage to molarity -The dilute solutions -Preparation of solid materials solutions -Preparation of liquid materials solutions | 2 hours | the third |
| Homework - 1 Oral questions - 2 Solving problems on the board - 3 Monthly exams - 4 | Paper - lectures Power point - presentation | Aqueous solution chemistry -Classification of electrolytes -Acid -Base theory | Aqueous solution chemistry -Classification of electrolytes -Acid -Base theory | 2 hours | Fourth |
| Homework - 1 Oral questions - 2 | Paper - lectures | Amphiprotic species -Autoprotolysis | Amphiprotic species -Autoprotolysis | 2 hours | Fifth |

| | | | | | |
|--|--|---|---|------------------------|---------------|
| Solving - ^१ problems on the board Monthly exams - ^४ | Power point - presentation | -Strengths of acid and bases | -Strengths of acid and bases | | |
| | - | Exam. 1 | ^१ Monthly exam | ^२ hours | Sixth |
| Homework - ^१ Oral questions-2 Solving problems-3 on the board Monthly exams-4 | Paper - lectures Power point - presentation | Chemical equilibrium , ,Types of equilibrium Equilibrium constants (Ionic -product constant of water, Solubility and Solubility product constant | Chemical equilibrium , Types ,of equilibrium Equilibrium constants (Ionic - product constant of water, Solubility and Solubility product constant | ^२ hours | Seventh |
| Homework - ^१ Oral questions-2 Solving problems-3 on the board Monthly exams-4 | Paper - lectures Power point - presentation | Dissociation of a weak acid or base, Hydrolysis constant (KH), Formation constant of complex | Dissociation of a weak acid or base, Hydrolysis constant (KH), Formation constant of complex | ^२ hours | The eighth |
| Homework - ^१ Oral questions-2 Solving problems-3 on the board Monthly exams-4 | Paper - lectures Power point - presentation | Multistep equilibrium types, definitions, calculations, Effect of common ion, Effect of complex formation on solubility, and problems | Multistep equilibrium types, definitions, calculations, Effect of common ion, Effect of complex formation on solubility, and problems | ^२ hours | Ninth |
| Homework - ^१ Oral questions-2 Solving problems-3 on the board Monthly exams-4 | Paper - lectures Power point - presentation | Activity and activity coefficient: definitions, examples, calculations | Activity and activity coefficient: definitions, examples, calculations | ^२ hours | tenth |
| Homework Oral questions - ^२ Solving - ^३ problems on the board Monthly - ^४ exams | Paper - lectures Power point - presentation | Ionic strength: definitions, examples, calculations | Ionic strength: definitions, examples, calculations | hour ^२ s | elevent h |
| - | - | Exam. 2 | ^२ Monthly exam | hour ^२ s | twelfth |

Course Description / Analytical Chemistry (Practical)1

| | |
|--|--|
| <p>This course description provides an introduction to descriptive and volumetric analytical chemistry. Descriptive chemistry relies on describing a colorimetric or sedimentary method to determine the type of unknown ion, while volumetric chemistry relies on measuring the volumes of a substance equivalent to the substance of unknown concentration within titration processes and determining the unknown concentration.</p> | |
| University of Baghdad / College of Science | Educational institution .١ |
| Department of Chemistry | Scientific Department / .٢ Center |
| ١١٠ ChAC/(١) Practical analytical chemistry | Course Name/Code .٣ |
| weekly | Available forms of .٤ attendance |
| ٢٠٢٣-٢٠٢٤ / First semester | Semester/Year .٥ |
| hours 60 = 15 x hours ٤ | Number of study hours .٦ (total |
| ٢٠٢٣-٩-١ | Date this description .٧ was prepared |
| Course Objectives .٨ | |
| <p>The aim of teaching the practical analytical chemistry course for the first stage / second semester is to introduce students to practical experiments in descriptive and volumetric analytical chemistry. Descriptive analytical chemistry depends on describing a colorimetric or sedimentary method to determine the type of the unknown ion, while volumetric chemistry depends on measuring the volumes of</p> | |

a substance equivalent to the substance of unknown concentration within the titration processes and determining the unknown concentration. And processing the analytical results obtained using modern statistical analysis

Course outcomes, teaching, learning and assessment methods .⁹

A- Cognitive objectives

- A1- Identify the methods of preparing different chemical materials and benefiting from them in analytical chemistry**
- A2- Identify how to perform descriptive analysis and benefit from it in identifying the type of ions in different models**
- A3- Identify the types of volumetric analysis and how to conduct quantitative volumetric analysis using calibration tools**

B - Course specific skill objectives

- B1- Teaching the student how to use laboratory equipment and prepare and use materials**
- B2- How to write reports and summarize and discuss the results obtained from the experiment**
- B3- Continuous discussion within the lecture and asking some external questions to expand the student's understanding of the material and the student's continuous participation in standing in front of the board to solve some mathematical and statistical problems**
- B4- Teaching the student to benefit from the Internet to extract research and summarized reports on the prescribed practical material**

Teaching and learning methods

- Clarifying the scientific material through approved analytical books, creating paper lectures, and using Power Point technology to clarify the mechanisms used and some of the mechanisms of the interactions under study.
- Using Google Classroom to display lectures in the form of audio and video recordings.
- Proposed discussion within the lecture and in the electronic class.
- (Continuous use of the World Wide Web (Internet)

Evaluation methods

- Conducting short surprise exams every week so that the student is aware and continuously reading the experiments related to the course
- Conducting weekly exams using Google forms
- Evaluating the weekly reports submitted by the student after conducting the scientific experiment
- Conducting monthly exams and evaluating external reports and research required from the student in the electronic class Google classroom

| |
|---|
| <p>C- Emotional and value objectives</p> <p>C1- The ability to deduce and suggest methods for estimating positive and negative ions based on volumetric analysis methods</p> <p>C2- Developing skills related to suggesting methods for separating and estimating different ions in various sources</p> |
| <p>D- General and transferable skills (other skills related to employability and personal development).</p> <p>D1- Conducting some scientific debates with other universities or well-known scientific centers and honoring the outstanding ones among them.</p> <p>D2- Developing personal skills through scientific trips to sites specialized in chemical transactions.</p> |

| Course Structure .١٠ | | | | | |
|------------------------------|--|--|--|--------------|-------------|
| Evaluation method | Teaching method | Unit name/topic | Required learning outcomes | hours | Week |
| For exams and weekly reports | Paper -١ lectures 2- Electronic screen | Laboratory Instructions and Glassware Identification | Review laboratory tools and equipment and how to use them | 2 | First |
| For exams and weekly reports | Paper -١ lectures 2- Electronic screen | Class analysis for the first group | Learn the principles of descriptive analysis and descriptive interactions of the first group of ions | 2 | second |
| For exams and weekly reports | Paper -١ lectures 2- Electronic screen | Analysis of known samples for the first group | Test on sample analysis of information for the first group based on descriptive analysis | 2 | third |
| For exams and weekly reports | Paper -١ lectures 2- Electronic screen | Analysis of known samples for the first group | Test on sample analysis of information for the first group based on descriptive analysis | 2 | fourth |
| For exams and weekly reports | Paper -١ lectures 2- Electronic screen | Class analysis for the second group | Characteristic descriptive interactions of group II ions | 2 | fifth |
| For exams and weekly reports | Paper -١ lectures 2- Electronic screen | Analysis of the known samples of the second group | Test on the analysis of known samples for the second group | 2 | sixth |
| For exams and weekly reports | Paper -١ lectures 2- Electronic screen | Analysis of unknown samples for the second group | Test on the analysis of unknown samples for the second group | 2 | Seventh |
| For exams and weekly reports | Paper -١ lectures 2- Electronic screen | Class analysis for the third group | Characteristic descriptive interactions of group III ions | 2 | egith |
| For exams and weekly reports | Paper -١ lectures 2- Electronic screen | Analysis of known samples for the third group | Test on the analysis of known samples for the third group | ٢ | ninth |

| | | | | | |
|------------------------------|--|---|---|---|----------|
| For exams and weekly reports | Paper -1 lectures 2- Electronic screen | Analysis of unknown samples for the third group | Test on the analysis of unknown samples for the third group | ٢ | tenth |
| For exams and weekly reports | Paper -1 lectures 2- Electronic screen | Comprehensive exam | Comprehensive exam | ٢ | eleventh |

Infrastructure .١١

| | |
|---|---|
| Fundamentals of analytical chemistry /Skoog and West ,7 th ed.,2000 -Fundamental of analytical chemistry by Skoog, West, Holler & Crouch, 8 th , 2004. | Required textbooks • |
| | Main references • (sources |
| | Recommended books and references (scientific journals, (reports, etc • |
| | Electronic references, websites • • |

Curriculum Development Plan .١٢

Update and add new experiences to the course

A- Knowledge and understanding

A1- Identify the elements of the periodic table and their periodic properties

A2- Identify the energy levels of the atom as well as its structure

A3- Study electromagnetic radiation

A4- Study ionic compounds and identify their crystalline forms

Course Description / Inorganic Chemistry I

This course description provides an introduction to the atomic structure and energy levels of the atom, as well as the study of quantum numbers and electronic arrangement, as well as the study of the energy of energy levels through the study of the term symbol and the effective charge of the nucleus, .in addition to the study of ionic compounds and their crystalline forms

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|--|-------------------------------------|
| University of Baghdad | Educational institution .١ |
| Faculty of Science / Department of Chemistry | University .٢ Department/Center |
| ١٠٢ ChIC / (١) inorganic chemistry | Course Name/Code .٣ |
| weekly | Available forms of .٤ attendance |
| ٢٠٢٤-٢٠٢٣/ First semester | Semester/Year .٥ .٥ |

| | |
|--|---|
| hours30 = 15 x hours ۶ | Number of study hours ۶ (total |
| ۲۰۲۳/ ۹ / ۱ | Date this description was ۶ prepared |
| Course Objectives ۸ | |
| The aim of teaching inorganic chemistry (1) for the first stage is to identify the atomic structure and energy levels of the atom, as well as to study quantum numbers and electronic arrangement, as well as to study the energy of energy levels by studying the term symbol and the effective charge of the nucleus, in addition to studying ionic compounds and their crystalline forms, the group of .alkaline earth elements | |
| Learning outcomes, teaching and learning methods and assessment ۹ | |
| A- Knowledge and understanding | |
| A1- Identify the elements of the periodic table and their periodic properties | |
| A2- Identify the energy levels of the atom as well as its structure | |
| A3- Study electromagnetic radiation | |
| A4- Study ionic compounds and identify their crystalline forms | |
| B - Course specific objectives and skills B1 - Identify the atomic structure and the latest scientific findings | |
| Teaching and learning methods | |
| Use the Google Class education platform • | |
| Preparing reports and homework • | |
| Using YouTube videos • | |
| Using illustrative tools and asking inferential questions | |
| Evaluation methods | |
| Monthly tests • | |
| Daily tests and discussions • | |
| Reports and homework • | |
| Teaching and learning methods | |
| Use the board and the projector screen to display pictures, drawings, models .and bring illustrative models | |
| Evaluation methods | |
| Monthly and daily written tests, oral discussions, reports, student - - .activity in lectures and attendance | |
| D- General and transferable skills (other skills related to employability and .(personal development | |
| D1- Encouraging students to rely on resources and use the library | |
| D2- Using the Internet to increase knowledge | |

| Course Structure ۱۰ | | | | | |
|---------------------|-----------------|------------------------------|-------------------|-------|------|
| Evaluation method | Teaching method | Name of unit/course or topic | Required learning | hours | week |

| | | | outcomes | | |
|---|--------------------------------------|--|---|---------|-------|
| Monthly exam, daily exam and discussion within the lecture | Paper lectures - 1 Blackboard - 2 | Atomic electronic structure | | hours 2 | 1 |
| Monthly exam, daily exam and discussion within the lecture | Paper lectures - 1 Blackboard | quantum theory | | hours 2 | 2 |
| Monthly exam, daily exam and discussion within the lecture | Paper lectures - 1 Blackboard | Electromagnetic radiation | | hours 2 | 3 |
| Monthly exam, daily exam and discussion within the lecture | Paper lectures - 1 Blackboard | Bohr's theory and quantum numbers | | hours 2 | 4-5 |
| Monthly exam, daily exam and discussion within the lecture | Paper lectures - 1 Blackboard | Electronic arrangement and fixed blocking | | hours 2 | 6-7 |
| Monthly exam, daily exam and discussion within the lecture | Paper lectures - 1 Blackboard | Term code | | hours 2 | 8 |
| Monthly exam, daily exam and discussion within the lecture | Paper lectures - 1 Blackboard | Periodic table and periodic properties of the elements | | hours 2 | 9 |
| Monthly exam, daily exam and discussion within the lecture | Paper lectures - 1 Blackboard | Ionic compounds | | hours 2 | 10 |
| Monthly exam, daily exam and discussion within the lecture | Paper lectures - 1 Blackboard | Crystallization energy and crystalline properties | | hours 2 | 11 |
| Monthly exam, daily exam and discussion within the lecture | Paper lectures - 1 Blackboard | Polarity, polarizability and solubility | | hours 2 | 12-13 |
| Monthly exam, daily exam and discussion within the lecture | Paper lectures - 1 Blackboard | Ionic structure and crystal forms | | hours 2 | 14-15 |
| Infrastructure. 1 1 | | | | | |
| -Basic InOrganic chemistry by F.A.Cotton & G.Wilkinson. | | | Required Textbooks- 1 | | |
| 1-Inorganic chemistry by G.E.Huheey 2 Inorganic Chemistry for the first stage | | | Main References - 2 ((Sources | | |

Curriculum development plan. 1 2

The increasing use of information technology, the extraction of reliable e-books, and the updating of vocabulary and curricula to ensure keeping pace with the great development in the world of technology

Course Description / General Physics

| | |
|--|---|
| University of Baghdad / College of Science | Educational Institution. ١ |
| Department of Physics | University Department / Center ٢. |
| ١٠٣ P / General Physics | Course name/code ٣ |
| weekly | Available attendance forms. ٤. |
| ٢٠٢٣-٢٠٢٤ / First semester | Semester/Year. ٥. |
| hours ٣٠ = ١٥ X hours ٢ | (Number of study hours (total ٦. |
| 2023/9/1 | . Date of preparation of this ٧. description |

Course objectives .^

Knowledge and familiarity with the concepts of general physics to be able to understand and analyze many scientific facts, the physical dimension of which is more accurate and .(comprehensive. An example of this is the movement of fluids (static and moving fluids -\

Service to prepare specialized graduates with physical skills in physics sciences in addition .to their basic specialization, who contribute to serving development in the country -\

Meeting the needs of multiple sectors in the field of specialization with highly qualified .cadres -\

Encouraging distinguished people in this field to work as teaching assistants in the .department to be faculty members in the future -\

.Achieving quality and academic accreditation -o

A- Cognitive objectives

A1- Enabling students to gain knowledge and understanding of the concept of physics

A2- Enabling students to gain knowledge and understanding of the scientific laws in physics

A3- Enabling students to keep pace with scientific development in all scientific fields related to physics

B - Skill objectives

B1 - Scientific skills

B2 - Use and development skills

B3 - Thinking and analysis skills

B4 - Continuous discussion within the lecture and asking some external questions to expand the student's understanding of the material and the student's continuous participation within the lecture

Teaching and learning methods

- Clarifying and explaining the study materials
- Providing students with knowledge
- Asking students to visit the library to obtain academic knowledge
- Improving students' performance by encouraging them to visit websites
- Clarifying the scientific material through multiple examples, creating paper lectures, and using power point technology to explain solutions and applications.
- Continuously benefiting from the World Wide Web (Internet) unit by displaying videos related to the subject.

Evaluation methods

- Conducting short surprise exams for each student to be aware of and continuously read the lectures on the scientific material
- Daily tests through multiple-choice questions
- Setting grades for daily assignments
- .Setting grades for participation in difficult competitive questions

C- Emotional and value-based objectives

C1- Enabling students to think and analyze topics related to the subject

C2- Enabling students to think and analyze topics related to the laws of the sciences studied

C3- Enabling students to think and analyze topics related to the scientific standards of study on a global scale

C4- Giving students a number of external questions as homework and giving them the opportunity to think and find solutions

Teaching and learning methods

Providing students with the basics and additional topics related to the outputs of thinking and analysis

Asking a set of thinking questions during lectures such as (how, why, when, what is the reason) for the topics

.Giving students homework that requires self-explanations in scientific ways

It is noted that our dear students are aware and conscious that they are undergraduate students and are committed to reading, attending lectures, taking monthly and short exams, and are committed to university laws and regulations

Evaluation methods

Daily exams with multiple-choice questions that require scientific skills-

.Daily exams with scientific questions

.Setting grades for daily assignments

Evaluation and rewarding of distinguished students scientifically and those participating in seminars held in the College of Science

D- General and transferable skills (other skills related to employability and personal development). D1- Conducting some scientific debates with other universities or well-known scientific centers and honoring the outstanding ones among them

Poetry debates through their participation in by speaking - Developing personal skills by speaking
. Which is held within the university central celebrations

.D3- Enabling students to use models and forms

.D4- Enabling students to pass job interviews

.D5- Enabling students to develop themselves continuously after graduation

Course structure. ۱۰

| Evaluation method | Teaching method | Name of unit/course or topic | Required learning outcomes | hours | week |
|-------------------|--|--|--|--------|--------|
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter One: One-Dimensional Motion | The student will be able to describe the position, distance and displacement of the motion of objects in addition to the motion of an object with constant .acceleration | hours۶ | first |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter One: One-Dimensional Motion | The student will be able to describe the free fall of objects in addition to .the motion of projectiles | hours۶ | second |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter Two: Newton's Laws of Motion and the Balance of Forces | The student will be able to describe the types of .forces | hours۶ | Third |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter Two: Newton's Laws of Motion and the Balance of Forces | The student will be able to describe and understand the various .types of frictional forces | hours۶ | fourth |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter Two: Newton's Laws of Motion and the Balance of Forces | The student will be able to describe and understand inclined surfaces and how to deal with and construct equations of motion for .inclined surfaces | hours۶ | fifth |
| Monthly exam | | | | hours۶ | sixth |

| | | | | | |
|--------------|--|---|---|-------|----------|
| Weekly exams | Paper 1- lectures 2- Electronic screen | Chapter Three: Central Forces and Earth's Acceleration | The student will be able to describe and understand displacement, velocity and angular acceleration | hours | seventh |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter Four: Work, Kinetic Energy and Potential Energy | The student will be able to describe and understand the nature of work, potential energy, and kinetic energy of objects, in addition to the law of conservation of energy | hours | eighth |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter Five: Linear Momentum | The student will be able to describe and understand the laws of conservation of momentum, center of mass, and collisions | hours | Ninth |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter 6: Moments and Angular Momentum | The student will be able to describe and understand the moments and angular momentum of objects of different shapes and sizes | hours | tenth |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Simple | First aid methods | hours | eleventh |
| Monthly exam | | | | hours | |

Resources \- Halliday, Resnick and Walker; -
 .Fundamentals of Physics; 8th edition 2008
 F.Sears, Addison-Wesley publishing company , ٢-
 .Optics 1964
 F.Jenkins& H.White, Fudamentals of Optics by , ٣-
 McGraw Hill book company,4th
 edition ,1985.

:Required readings

- Basic texts
- Course books
- Other ▪

There are sites to display explanatory videos that have been downloaded with electronic links on the YouTube program for the relevant subject teacher (Assistant Professor Dr. Ali Hassan Khader) to explain with explanatory videos for the entire academic semesters..... In addition to downloading the material with a video .explanation inside the electronic classes

Special requirements (including, for example, workshops, periodicals, (software, and websites

Social services (including, for example, guest lectures, vocational (training, and field studies

Course Description / Earth Science I

This course description provides an introduction to the basic concepts of general geology and knowledge of the most important branches of geology, the rocks and layers of which they are composed, and the processes that occur on them over time

| | |
|--|---|
| University of Baghdad - College of Science | .1 Educational Institution |
| Department of Earth Science | .2 University Department / Center |
| General Geology 105 GS /-1- | .3 Course name/code |
| weekly | . Available forms of attendance ε. |
| ٢٠٢٣-٢٠٢٤ / First semester | Semester/Year. ρ. |
| hours30=15 x hours ٢ | (Number of study hours (total . ϖ |
| ٢٠٢٣-٩-١ | . Date of preparation of this ϗ. description |

Course objectives .A

To make the student familiar with the basic concepts of general geology and to know the most important branches of geology, the rocks and layers of which they are composed, and the processes that occur on them over time

.Learning outcomes, teaching, learning and assessment methods .A

A- Cognitive objectives

Knowing the basic concepts of general geology -A

Knowing the most important branches of geology -B

Identifying the most important applied aspects of geology -C

.Knowing the types of rocks in nature -D

The role of geology with other sciences -E

Its role in exploring hydrocarbons -F

B - Skill Objectives

.B1- Knowing the student's skill style

B2- Developing the student's mental skills

B3- Trying to make the student interact with the material positively

.B4- Developing intellectual and objective activities among students

Course Description / Mathematics I

This course description provides the student with the basic concepts in mathematics and knowledge of some important laws that he uses in .other subjects

| | |
|--|--------------------------------------|
| University of Baghdad | Educational Institution ١ . |
| Faculty of Science - Department of Mathematics | Scientific ٢ . Department/Center |
| mathematics 106 M /-1- | Course name/code ٣ . |
| weekly | Available forms of ٤ . attendance |
| ٢٠٢٤-٢٠٢٣ – First semester | Semester / Year ٥ . |
| hours30 = 15 x hours ٦ | Number of study hours ٦ . (total |

| | |
|---|--|
| ٢٠٢٣-٩-١ | Date this description √. was prepared |
| Course objectives .^ | |
| To make the student familiar with the basic concepts in mathematics and know some important laws that he uses in other subjects | |

| |
|---|
| .Course outcomes, teaching, learning and assessment methods .٩ |
| <p>A- Cognitive objectives</p> <p>A1- Knowing the basic concepts in mathematics</p> <p>A2- Knowing some laws and their applications</p> <p>A3- Identifying the most important topics in mathematics with illustrative examples</p> <p style="text-align: right;">-A4 -A5 -A6</p> |
| <p>C- Thinking skills</p> <p>A1- Give students a number of external questions as homework and give them the opportunity to think and find solutions</p> <p>A2- Encourage students to conduct reports and research on the subjects they study and use modern technologies in research and develop their research skills such as the Internet</p> |
| Teaching and learning methods |
| <p>Using the Google Class platform .١ .١</p> <p>Preparing daily reports and assignments .٢ .٢</p> <p>Using YouTube explanatory videos .٣ .٣</p> |
| Evaluation methods |
| <p>Daily tests and discussions .١</p> <p>Reports and homework .٢</p> <p>Monthly tests .٣</p> |
| Teaching and learning methods |
| <ul style="list-style-type: none"> • Clarifying the scientific material through multiple examples, creating paper lectures, and using Power Point technology to explain solutions and applications • Continuously benefiting from the World Wide Web (Internet) unit by displaying videos related to the topic |

| Evaluation methods |
|--|
| Conducting short surprise exams so that the student is aware and • • .continuously reading the lectures on the scientific material • Conducting continuous monthly exams and evaluating the reports and • • .research required from the student |
| D- General and transferable skills (other skills related to employability and .(personal development D1- Giving some intellectual questions to encourage the student to use the resources and library D2- Using the Internet for the purpose of increasing knowledge -D3 -D4 |

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| <p>The student is evaluated through daily and monthly exams and interaction during lectures. In addition to holding courses and discussion and study groups between the student and the professor in the department, which in turn plays a major role in raising awareness and scientific advancement for all students</p> |
| .(D- General and transferable skills (other skills related to employability and personal development D1- Practicing the scientific method D2- Practicing creative thinking D3- Practicing daily activities D4- Practicing daily tests |

Course structure . ۱ .

| Evaluation method | Teaching method | Unit name/topic | Required learning outcomes | hours | Week |
|---|--|-------------------------|----------------------------|---------|------|
| Monthly and daily exam and interaction within the lecture | Use the Google Meet and YouTube platform | SLOP | | hours ۲ | ۱ |
| Monthly and daily exam and interaction within the lecture | Use the Google Meet and YouTube platform | DOMAIN ,RANGE | | hours ۲ | ۲ |
| Monthly and daily exam and interaction within the lecture | Use the Google Meet and YouTube platform | TYPES OF FUNCTIONS | | hours ۲ | ۳ |
| Monthly and daily exam and interaction within the lecture | Use the Google Meet and YouTube platform | LIMIT | | hours ۲ | ۴ |
| Monthly and daily exam and interaction within the lecture | Use the Google Meet and YouTube platform | CONTINUOUS FUNCTIONS | | hours ۲ | ۵ |
| Monthly and daily exam and interaction within the lecture | Use the Google Meet and YouTube platform | TRIGONOMETRIC FUNCTIONS | | hours ۲ | ۶ |
| Monthly and daily exam and | | DERIVATIVES | | hours ۲ | ۷ |

| | | | | | |
|---|--|----------------------------|--|---------|----|
| interaction within the lecture | | | | | |
| Monthly and daily exam and interaction within the lecture | Use the Google Meet and YouTube platform | IMPLICIT DIFFERENTIATION | | hours ٢ | ٨ |
| Monthly and daily exam and interaction within the lecture | Use the Google Meet and YouTube platform | APPLICATION OF DERIVATIVES | | hours ٢ | ٩ |
| Monthly and daily exam and interaction within the lecture | Use the Google Meet and YouTube platform | INDEFINITE INTEGRAL | | hours ٢ | ١٠ |
| Monthly and daily exam and interaction within the lecture | Use the Google Meet and YouTube platform | | | | ١١ |

| | |
|---------------------------------|--|
| CALCULUS MATH | Required textbooks • • |
| CALCULUS MATH | (Main references (sources • • |
| | Recommended books and references • • (.(scientific journals, reports, etc |
| | .Electronic references, websites, etc • • |
| Curriculum Development Plan ١١. | |

Course Description / Chemical Safety and Security

This course description provides identification and knowledge of the specifications of the environment (laboratory) in which he works, including the types of risks he deals with daily and their source, and working confidently while conducting his experiments and preparations after learning the correct application of safety and security rules, as well as the proper and correct handling of chemicals, tools and devices used in the laboratory to avoid injuries.

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| University of Baghdad / College of Science | Educational institution .١ |
| Department of Chemistry | University Department / ٢. Center |
| ١٠٩ ChAC / Chemical Safety and Security | Course name/code .٣ |
| weekly | Available forms of .٤ attendance |
| First semester 2024-2023 | Semester/Year.٥. |
| hours30 = 15 x hours ٦ | Number of study hours .٦. (total |
| 2023/9/1 | Date of preparation of .٧. this description |
| Course objectives .٨ | |
| <p>The aim of teaching the chemical safety and security subject to first-year students is to prepare students who are able to identify and know the specifications of the environment (laboratory) in which they work, including the types of risks they deal with daily and their source, and to work confidently while conducting their experiments and preparations after learning the correct application of safety and security rules, as well as the proper and correct handling of chemicals, tools and devices used in the laboratory to avoid injuries.</p> | |

.Learning outcomes, teaching, learning and assessment methods . 9

A- Cognitive objectives

- A1- Providing students with knowledge of good specifications for the laboratory in which they work
- A2- Acquiring knowledge of the correct application of safety and security rules in laboratories

B - Skill objectives

- B1 - Teaching the student how to deal with the materials and glassware in the laboratory
- B2 - Continuous discussion within the lecture and asking some external questions to expand the student's understanding of the material and the student's continuous participation within the lecture

Teaching and learning methods

- Clarifying the scientific material through multiple examples, creating paper lectures, and using Power Point technology to explain solutions and applications
- Continuously benefiting from the World Wide Web (Internet) unit by displaying videos related to the topic

Evaluation methods

- Conducting short surprise exams so that the student is aware and continuously reading the lectures on the scientific material
- Conducting continuous monthly exams and evaluating the reports and research required from the student

C- Emotional and value-based objectives

- C1- Giving students a number of external questions as homework and giving them the opportunity to think and find solutions
- C2- Motivating students to conduct reports and research on the subjects they study and use modern technologies in research and develop their research skills such as the Internet

Teaching and learning methods

It is noted that our dear students are aware and conscious that they are undergraduate students and are committed to reading, attending lectures, taking monthly and short exams, and are committed to university laws and regulations

Evaluation methods

Holding some courses and seminars in the department has a major role - -
in educating our dear students and constructive discussion between the
.student and the professor
The distinguished students scientifically and those participating in the - -
.seminars held in the College of Science are evaluated and rewarded

D- General and transferable skills (other skills related to employability and
.(personal development

D1- Conducting some scientific debates with other universities or well-
.known scientific centers and honoring the outstanding ones among them

D2- Developing personal skills by reciting poetry debates through their
.participation in central celebrations held within the university

Course structure .١١

| Evaluati on method | Teaching method | Name of unit/course or topic | Required learning outcomes | hours | Week |
|--------------------------|---|--|---|---------|------|
| Weekly exams | Paper -١ lectures 2- Electronic screen | Chapter One: General Safety Precautions in Chemical Laboratories | The student will be able to describe general safety precautions in .chemical laboratories | hours ٢ | 1 |
| Weekly exams | Paper -١ lectures 2- Electronic screen | Chapter One: General Safety Precautions in Chemical Laboratories | The student will be able to describe general safety precautions in .chemical laboratories | hours ٢ | ٢ |
| Weekly exams | Paper -١ lectures 2- Electronic screen | Chapter Two: Hazards and Injuries in Chemical Laboratories | The student will be able to describe hazards and injuries in chemical .laboratories | hours ٢ | ٣ |
| Weekly exams | Paper -١ lectures 2- Electronic screen | Chapter Three: Special Precautions for Experiments Requiring Heating | The student will be able to describe precautions for experiments requiring .heating | hours ٢ | ٤ |

Course Description / Chemical Safety and Security

This course description provides identification and knowledge of the specifications of the environment (laboratory) in which he works, including the types of risks he deals with daily and their source, and working confidently while conducting his experiments and preparations after learning the correct application of safety and security rules, as well as the proper and correct handling of chemicals, tools and devices used in the laboratory to avoid injuries.

| | |
|--|--|
| University of Baghdad / College of Science | Educational institution .١ |
| Department of Chemistry | University Department / ٢. Center |
| ١٠٩ ChAC / Chemical Safety and Security | Course name/code .٣ |
| weekly | Available forms of .٤ attendance |
| First semester 2023-2024 | Semester/Year.٥. |
| hours 30= 15 x hours ٢ | Number of study hours .٦. (total |
| 2023/9/1 | Date of preparation of .٧. this description |
| . Course objectives^. | |
| <p>The aim of teaching the chemical safety and security subject to first-year students is to prepare students who are able to identify and know the specifications of the environment (laboratory) in which they work, including the types of risks they deal with daily and their source, and to work confidently while conducting their experiments and preparations after learning the correct application of safety and security rules, as well as the proper and correct handling of chemicals, tools and devices used in the laboratory to avoid injuries.</p> | |

.Learning outcomes, teaching, learning and assessment methods .٩

| |
|---|
| <p style="text-align: right;">A- Cognitive objectives</p> <p>A1- Providing students with knowledge of good specifications for the laboratory in which they work</p> <p>A2- Acquiring knowledge of the correct application of safety and security rules in laboratories</p> |
| <p style="text-align: right;">B - Skill objectives</p> <p>B1 - Teaching the student how to deal with the materials and glassware in the laboratory</p> <p>B2 - Continuous discussion within the lecture and asking some external questions to expand the student's understanding of the material and the student's continuous participation within the lecture</p> |
| <p style="text-align: center;">Teaching and learning methods</p> |
| <p>Clarifying the scientific material through multiple examples, creating paper lectures, and using Power Point technology to explain solutions and applications</p> <p>Continuously benefiting from the World Wide Web (Internet) unit by displaying videos related to the topic</p> |
| <p style="text-align: center;">Evaluation methods</p> |
| <p>Conducting short surprise exams so that the student is aware and continuously reading the lectures on the scientific material</p> <p>Conducting continuous monthly exams and evaluating the reports and research required from the student</p> |
| <p style="text-align: center;">C- Emotional and value-based objectives</p> <p>C1- Giving students a number of external questions as homework and giving them the opportunity to think and find solutions</p> <p>C2- Motivating students to conduct reports and research on the subjects they study and use modern technologies in research and develop their research skills such as the Internet</p> |
| <p style="text-align: center;">Teaching and learning methods</p> |
| <p>It is noted that our dear students are aware and conscious that they are undergraduate students and are committed to reading, attending lectures, taking monthly and short exams, and are committed to university laws and regulations</p> |
| <p style="text-align: center;">Evaluation methods</p> |

Holding some courses and seminars in the department has a major role - -
in educating our dear students and constructive discussion between the
.student and the professor

The distinguished students scientifically and those participating in the - -
.seminars held in the College of Science are evaluated and rewarded

D- General and transferable skills (other skills related to employability and
.(personal development

D1- Conducting some scientific debates with other universities or well-
.known scientific centers and honoring the outstanding ones among them

D2- Developing personal skills by reciting poetry debates through their
.participation in central celebrations held within the university

Course structure .١١

| Evaluation method | Teaching method | Name of unit/course or topic | Required learning outcomes | hours | week |
|-------------------|---|---|---|---------|------|
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter One: General Safety Precautions in Chemical Laboratories | The student will be able to describe general safety precautions in .chemical laboratories | hours ٢ | 1 |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter One: General Safety Precautions in Chemical Laboratories | The student will be able to describe general safety precautions in .chemical laboratories | hours ٢ | 2 |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter Two: Hazards and Injuries in Chemical Laboratories | The student will be able to describe hazards and injuries in .chemical laboratories | hours ٢ | ٣ |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter Three: Special Precautions for Experiments Requiring Heating | The student will be able to describe precautions for experiments requiring .heating | hours ٢ | ٤ |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter Four: Safety Precautions When Handling Glassware | The student will be able to describe safety precautions when .handling glassware | hours ٢ | ٥ |
| Monthly exams | 1- Paper lectures 2- Electronic screen | | | hours ٢ | ٦ |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter Five: Safety Precautions When Handling Compressed Gas Cylinders | The student will be able to describe safety precautions when handling compressed .gas cylinders | hours ٢ | ٧ |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter Six: Safety Precautions After Completing | The student will be able to describe safety precautions after completing laboratory .work | hours ٢ | ٨ |

| | | Laboratory Work | | | |
|--------------|---|---|--|---------|----|
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter Seven: Safety Precautions When Storing and Preserving Chemicals | The student will be able to describe safety precautions when storing and preserving .chemicals | hours ٢ | ٩ |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter Eight: Types of Fires and Means of Extinguishing Them | The student will be able to describe the types of fires and the means of extinguishing .them | hours ٢ | ١٠ |
| Weekly exams | 1- Paper lectures 2- Electronic screen | Chapter Nine: First Aid | The student will be able to describe first .aid methods | hours ٢ | ١١ |
| Monthly exam | | | | hours ٢ | ١٢ |

| Infrastructure. ١٢ | |
|--|---|
| <p style="text-align: center;">Sources- Safety in Chemical Laboratories – Kingdom of Saudi Arabia General Organization for Vocational and Technical Rehabilitation General Administration for Curriculum Design and Development</p> | <p style="text-align: center;">:Required readings Basic texts Course books Other ▪</p> |
| <p style="text-align: center;">There are websites that display explanatory videos on how to use the chemicals and glassware necessary to complete the requirements of any experiment in the .laboratory</p> | <p style="text-align: center;">Special requirements (including, for example, workshops, periodicals, (software, and websites</p> |
| | <p style="text-align: center;">Social services (including, for example, guest lectures, vocational training, and field (studies</p> |

Course Description Form

For the first stage

Second semester

۲۰۲۴-۲۰۲۳

Course Description / Analytical Chemistry 2

This course description provides a comprehensive study of volumetric analysis and types of calibrations, leading to how to calculate the hydrogen function of acids, bases, salts of all types, and buffers of all types

| | |
|---|---|
| University of Baghdad / College of Science | Educational institution . ١ |
| Department of Chemistry | University . ٢ Department/Center |
| ١٠٨ ChSS/ Analytical Chemistry (2) | Course Name/Code . ٣ |
| weekly | Available forms of . ٤ attendance |
| ٢٠٢٤-٢٠٢٣ / Second semester | Semester/Year . ٥ |
| hours 30= 15 x hours ٢ | Number of study hours . ٦ . ٦ (total |
| ٢٠٢٣-٩-١ | Date this description was . ٧ prepared |
| Course Objectives . ٨ | |
| <p>The aim of teaching theoretical analytical chemistry for the first stage/second semester is a comprehensive study of volumetric analysis and types of titrations, arriving at how to calculate the hydrogen function of acids, bases, salts of all types, and buffers of all types</p> | |
| Learning outcomes, teaching and learning methods and assessment . ٩ | |
| <p style="text-align: right;">A- Cognitive objectives</p> <p>A1- Identify the methods of preparing different chemical materials and using them in analytical chemistry</p> <p>A2- Identify acid-base corrections, types of indicators, and how to choose the appropriate indicator</p> <p>A3- Identify how to calculate the hydrogen function for all types (acids, bases, salts, and phosphates)</p> <p>A4- Identify the method of finding the concentration of materials in normal units and parts per million</p> <p>A- Identify standard and non-standard materials and how to prepare them</p> | |
| <p style="text-align: right;">B - Course specific skill objectives</p> <p>B1- Teaching the student how to use laboratory equipment and prepare and use materials</p> <p>B2- How to write reports and summarize and discuss the results obtained from the experiment</p> <p>B3- Continuous discussion within the lecture and asking some external questions to expand the student's understanding of the material and the</p> | |

| |
|--|
| <p>student's continuous participation in standing in front of the board to solve .some mathematical and statistical problems</p> <p>B4- Teaching the student to benefit from the Internet to extract research and summarized reports on the prescribed practical material</p> |
| Teaching and learning methods |
| <p>Clarifying the scientific material through approved analytical books and creating paper lectures to clarify the mechanisms used and some of the .mechanisms of the interactions under study</p> <p>.Creating an electronic class and a channel on the Telegram website</p> <p>.Suggested discussion within the lecture</p> <p>.(Continuous use of the World Wide Web (Internet</p> |
| Evaluation methods |
| <p>Conducting short surprise exams every week so that the student is .aware and continuously reading the curriculum</p> <p>Conducting monthly exams and evaluating external reports and .research required from the student</p> <p>.Conducting electronic tests</p> |
| C- Emotional and value-based objectives |
| C1- The ability to draw conclusions and suggest external questions .and issues that expand the student's thinking |
| <p>D- General and transferable qualification skills (other skills related to .(employability and personal development</p> <p>D1- Conducting some scientific debates with other universities or well- .known scientific centers and honoring the outstanding ones among them</p> <p>D2- Developing personal skills through scientific trips to sites specialized .in chemical transactions</p> |

| Course Structure .) • | | | | | |
|--------------------------|---|---|---|-------|------|
| Evaluation method | Teaching method | Name of unit/course or topic | Required learning outcomes | hours | week |
| Weekly exams and reports | Paper lectures -1 2- Electronic screen | introduction | chemical equilibrium | ٢ | 1 |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Standard and non-standard solutions and method of preparation | Learn about the properties of standard matter and types of volumetric .interactions | ٢ | ٢ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Calculating the acidity function of acids and bases | Correction curves | ٢ | ٣ |

| | | | | | |
|--------------------------|---|---|-------------------|---|-----|
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Calculate the acidity function of salts | Correction curves | ۲ | ۵-۴ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Calculate the acidity function of the buffers | Correction curves | ۲ | ۷-۶ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Sedimentary correction | Correction curves | ۲ | ۸ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Complex correction | Correction curves | ۲ | ۹ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Blocking and unblocking | Correction curves | ۲ | ۱۰ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Oxidation-reduction correction | Correction curves | ۲ | ۱۱ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | exam | exam | ۲ | ۱۲ |

Infrastructure .۱۱

| | |
|---|--|
| Fundamentals of analytical chemistry /Skoog and West ,7 th ed.,2000 -Fundamental of analytical chemistry by Skoog, West, Holler & Crouch, 8 th , 2004. | Required textbooks • |
| Fundamental of analytical chemistry by Skoog, West, Holler & Crouch, 8 th , 2007. | Main references • (sources |
| | Recommended • • books and references (scientific journals, reports, (.etc |
| | Electronic • • references, websites |

Curriculum Development Plan .۱۲

Adding a part of the automated analysis to the curriculum vocabulary

Course Description / Analytical Chemistry (Practical) 2

| | |
|--|--|
| <p>This course description provides an introduction to descriptive and volumetric analytical chemistry. Descriptive chemistry relies on describing a colorimetric or sedimentary method to determine the type of unknown ion, while volumetric chemistry relies on measuring the volumes of a substance equivalent to the substance of unknown concentration within titration processes and determining the unknown concentration.</p> | |
| University of Baghdad / College of Science | Educational institution .^١ |
| Department of Chemistry | Scientific Department / .^٢ Center |
| ١١٠ ChAC/(١) Practical analytical chemistry | Course Name/Code.^٣ |
| weekly | Available forms of .^٤ attendance |
| ٢٠٢٤-٢٠٢٣ / Second semester | Semester/Year .^٥ |
| hours 60= 15 x hours ξ | Number of study .^٦ (hours (total |
| ٢٠٢٣-٩-١ | Date of preparation of .^٧ this description |
| Course objectives .^٨ | |
| <p>The aim of teaching the practical analytical chemistry course for the first stage second semester is to introduce students to practical experiments in descriptive and volumetric analytical chemistry. Descriptive analytical chemistry depends on describing a colorimetric or sedimentary method to determine the type of the unknown ion, while volumetric chemistry depends on measuring the volumes of a substance equivalent to the substance of unknown concentration within the titration processes and determining the unknown concentration. And processing the analytical results obtained using modern statistical analysis.</p> | |
| Course outcomes, teaching, learning and assessment methods .^٩ | |
| A- Cognitive objectives | |
| <p>A1- Identify the methods of preparing different chemical materials and benefiting from them in analytical chemistry</p> <p>A2- Identify how to perform descriptive analysis and benefit from it in identifying the type of ions in different models</p> <p>A3- Identify the types of volumetric analysis and how to conduct quantitative volumetric analysis using calibration tools</p> | |
| B - Course specific skill objectives | |
| <p>B1- Teaching the student how to use laboratory equipment and prepare and use materials</p> <p>B2- How to write reports and summarize and discuss the results obtained from the experiment</p> | |

B3- Continuous discussion within the lecture and asking some external questions to expand the student's understanding of the material and the student's continuous participation in standing in front of the board .to solve some mathematical and statistical problems

B4- Teaching the student to benefit from the Internet to extract research and summarized reports on the material

Teaching and learning methods

Clarifying the scientific material through approved analytical books, • •
 creating paper lectures, and using Power Point technology to clarify the mechanisms used and some of the mechanisms of the interactions under .study

Using Google Classroom to display lectures in the form of audio and video • •
 .recordings

.Proposed discussion within the lecture and in the electronic class • •
 .(Continuous use of the World Wide Web (Internet • •

Evaluation methods

Conducting short surprise exams every week so that the student is • •
 .aware and continuously reading the experiments related to the course

Conducting weekly exams using Google forms • •

Evaluating the weekly reports submitted by the student after • •
 .conducting the scientific experiment •

Conducting monthly exams and evaluating external reports and research • •
 required from the student in the electronic class Google classroom

C- Emotional and value objectives

C1- The ability to deduce and suggest methods for estimating positive .and negative ions based on volumetric analysis methods

C2- Developing skills related to suggesting methods for separating and estimating different ions in various sources

D- General and transferable skills (other skills related to .(employability and personal development

D1- Conducting some scientific debates with other universities or well-known scientific centers and honoring the outstanding ones .among them

D2- Developing personal skills through scientific trips to sites .specialized in chemical transactions

Course structure .\ •

| Evaluation method | Teaching method | Unit name/topic\ | Required learning outcomes | hours | week |
|-------------------|-----------------|------------------|----------------------------|-------|------|
|-------------------|-----------------|------------------|----------------------------|-------|------|

| | | | | | |
|--------------------------|--|--|--|---|---|
| Weekly exams and reports | Paper -1 lectures 2- Electronic screen | Laboratory Instructions and Glassware Identification | Review laboratory tools and equipment and how to use them | ۲ | 1 |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Preparation and titration of HCl acid | How to prepare diluted acids from concentrated acids | ۲ | ۲ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Quantitative determination of sodium carbonate | Volumetric analysis for the determination of sodium carbonate using HCl acid | ۲ | ۳ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Analysis of a mixture of sodium carbonate | Use of volumetric analysis to estimate sodium carbonate in a mixture | ۲ | ۴ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Analysis of a mixture of sodium carbonate and sodium hydroxide | Use of volumetric analysis to determine sodium carbonate and sodium hydroxide in a mixture | ۲ | ۵ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Analysis of a mixture of sodium carbonate and sodium bicarbonate | Use of volumetric analysis to determine sodium carbonate and sodium bicarbonate in a mixture | ۲ | ۶ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Quantitative determination of chloride ion by Moore's method | Learn Moore's method for the determination of chloride ions in solutions | ۲ | ۷ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Quantitative determination of iron(II) ions using oxidation-reduction assays | Identify oxidation-reduction corrections and estimate iron(II) ions | ۲ | ۸ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Quantitative estimation of water hardness | Estimation of total and final water hardness based on analysis using complex calibrations | ۲ | ۹ |

Infrastructure . ۱۱

| | |
|---|--|
| Fundamentals of analytical chemistry /Skoog and West ,7 th ed.,2000 -Fundamental of analytical chemistry by Skoog, West, Holler & Crouch, 8 th , 2004. | Required textbooks • • |
| | Main references • • ((sources |
| | Recommended books and • • references (scientific journals, (.reports, etc |
| | Electronic references, websites • • |

. Curriculum Development Plan. ۱۲

Update and add new experiences to the course

Course Description / Inorganic Chemistry 2

| | |
|--|---|
| This course description provides the study of covalent compounds, the study of Lewis theory, molecular orbital theory, electron pair repulsion theory, hybridization, the study of hydrogen, the alkali group of elements, the alkaline earth group of elements, the boron group, and the carbon group | |
| University of Baghdad | Educational institution . ١ |
| Department of Chemistry | University . ٢ Department/Center |
| ١١١ ChIC/(٢) inorganic chemistry | Course Name/Code . ٣ |
| weekly | Available forms of . ٤ attendance |
| ٢٠٢٤-٢٠٢٣/ Second semester | Semester/Year . ٥ |
| hours 30= 15 x hours ٢ | Number of study hours . ٦ (((total |
| ٢٠٢٣/٩/١ | Date this description . ٧ was prepared |
| Course Objectives . ٨ | |
| <p style="text-align: center;">The aim of teaching Inorganic Chemistry (2) for the first stage / second semester is to</p> <p style="text-align: center;">Study covalent compounds</p> <p style="text-align: center;">Study Lewis theory</p> <p style="text-align: center;">Molecular orbital theory</p> <p style="text-align: center;">Electron pair repulsion theory</p> <p style="text-align: center;">Hybridization</p> <p style="text-align: center;">Study hydrogen Alkali group Alkaline earth group Boron group Carbon group</p> | |
| Learning outcomes, teaching and learning methods and assessment . ٩ | |
| A- Cognitive objectives | |

| |
|---|
| <p>A1- Study covalent compounds and how they are linked together</p> <p>A2- Study bonding theories for the purpose of arriving at the geometric shapes of chemical compounds</p> <p>A3- Study of hybridization</p> <p>A4- Study of some elements of the periodic table and know their properties and reactions</p> |
| <p>B - Course specific skills objectives</p> <p>B1 - Teaching the student to benefit from the Internet unit to extract research and summary reports on the prescribed practical material</p> <p>B2 - Continuous discussion within the lecture and asking some external questions to expand the student's understanding of the material and the student's continuous participation in standing in front of the board to solve some mathematical and statistical problems</p> |
| <p>Teaching and learning methods</p> |
| <p>Using the Google Class platform • •</p> <p>Preparing reports and homework • •</p> <p>Using YouTube explanatory videos • •</p> <p>Using explanatory tools and asking inferential questions • •</p> |
| <p>Evaluation methods</p> |
| <p>Conducting short surprise exams so that the student is aware and • • .continuously reading the lectures on the scientific material •</p> <p>Conducting continuous monthly exams and evaluating the reports and • • .research required from the student</p> |
| <p>C- Emotional and value-based goals</p> <p>A1- The relationship between the student and the professor must be a social and emotional relationship, and within permissible limits, respect and prestige of the professor must always remain</p> <p>.A2- It is necessary to listen to the students' problems and strive to solve them</p> <p>A3- Directing the students to adhere to the instructions inside the hall and in the examination halls and to adhere to the university's regulations and laws and .to adhere to the uniform</p> |
| <p>Teaching and learning methods</p> |
| <p>It is noted that our dear students are aware and conscious that they are undergraduate students and are committed to reading, attending lectures, taking monthly and short exams, and are committed to university laws and regulations</p> |
| <p>Evaluation methods</p> |
| <p>Holding some courses and seminars in the department has a major role - - in educating our dear students and constructive discussion between the .student and the professor</p> <p>Scientifically distinguished students and participants in seminars held - - .in the College of Science are evaluated and rewarded</p> |

| |
|--|
| Holding scientific trips to some factories to learn about the production - - .stages |
| D- General and transferable skills (other skills related to employability and .(personal development |
| D1- Conducting some scientific debates with other universities or well-known .scientific centers and honoring the outstanding ones among them |
| D2- Developing personal skills by reciting poetry debates through their participation in central celebrations held within the university |

| Course Structure .) . | | | | | |
|--|---|--------------------------------|----------------------------|-------|------|
| Evaluation method | Teaching method | Name of unit/course or topic | Required learning outcomes | hours | week |
| Monthly exam, daily exam and discussion within the lecture | Paper -) -) lectures Blackboard -٢ -٢ | Covalent compounds | | ٢ | ١ |
| Monthly exam, daily exam and discussion within the lecture | Paper -) -) lectures Blackboard -٢ -٢ | Lewis theory | | ٢ | ٢ |
| Monthly exam, daily exam and discussion within the lecture | Paper -) -) lectures Blackboard -٢ -٢ | Molecular orbital theory | | ٢ | ٣ |
| Monthly exam, daily exam and discussion within the lecture | Paper -) -) lectures Blackboard -٢ -٢ | Electron pair repulsion theory | | ٢ | ٥-٤ |
| Monthly exam, daily exam and discussion within the lecture | Paper -) -) lectures Blackboard -٢ -٢ | Equivalence bond theory | | ٢ | ٧-٦ |
| Monthly exam, daily exam and discussion within the lecture | Paper -) -) lectures Blackboard -٢ -٢ | First month exam | | ٢ | ٨ |
| Monthly exam, daily exam and discussion within the lecture | Paper -) -) lectures Blackboard -٢ -٢ | Hydrogen Chemistry | | ٢ | ٩ |

| | | | | | |
|--|---|-------------------------|--|---|-------------------------|
| Monthly exam, daily exam and discussion within the lecture | Paper - ١ - ١ lectures Blackboard - ٢ - ٢ | Alkaline elements | | ٢ | ١٠ |
| Monthly exam, daily exam and discussion within the lecture | Paper - ١ - ١ lectures Blackboard - ٢ - ٢ | alkaline earth elements | | ٢ | ١١ |
| Monthly exam, daily exam and discussion within the lecture | Paper - ١ - ١ lectures Blackboard - ٢ - ٢ | boron chemistry | | ٢ | ١٣-١٢ |
| Monthly exam, daily exam and discussion within the lecture | Paper - ١ - ١ lectures Blackboard - ٢ - ٢ | carbon | | ٢ | الرابع عشر و الخامس عشر |

| | |
|---|--------------------------------------|
| Infrastructure . ١١ | |
| -Basic InOrganic chemistry by F.A.Cotton & G.Wilkinson. | Required textbooks - ١ |
| 1-Inorganic chemistry by G.E.Huheey 2 Inorganic Chemistry for the first stage | (Main references (sources - ٢ |
| Curriculum development plan. ١٢ | |
| The increasing use of information technology, the extraction of reliable e-books, and the updating of vocabulary and curricula to ensure keeping pace with the great development in the world of .technology | |

-Course Description / Mathematics -2

This course description provides methods of differentiation, integration, and other information such as polar coordinates, sequences, series, and other topics

| | |
|---|---|
| University of Baghdad / College of Science | Educational institution . ١ |
| Department of Mathematics | Scientific Department/Center . ٢ |
| ١١٥ M / (٢) Calculus | Course name/code . ٣ |
| weekly | Available forms of . ٤ attendance |
| ٢٠٢٤-٢٠٢٣ / First stage / second semester | Semester / Year ٥ . |
| hours 45 = 15 x hours ٣ | Number of study hours ٦ . (total |
| ٢٠٢٣/٩/١ | Date this description was ٧ . prepared |
| Course objectives . ٨ | |
| Introducing the student to the methods of derivation and integration and • • other information, such as polar coordinates, sequences, series, and other .topics | |
| The course aims to provide the student with a new background that he can • • .benefit from when studying differential equations | |

.Course outcomes, teaching, learning and assessment methods . ٩

A- Cognitive objectives

A1- Learn the basic concepts of conic sections and coordinates

A2- Give the student experience in graphs with polar coordinates

A3- Learn about sequences, the mechanism of convergence and divergence, series and methods of testing them

A4- Gain sufficient experience about differentiation and integration of some special functions

.B - Course specific skill objectives

B1 - Scientific reports

B2 - Research

Teaching and learning methods

.Daily surprise tests and continuous weekly tests -

.Training and activities in the classroom -

Guiding students to some sources that contain examples and exercises to benefit -
.from them

Evaluation methods

Participation in the classroom -

Presentation of activities -

Midterm and final exams and activities -

C- Emotional and value-based objectives

C1- Developing the student's ability to work on completing assignments and
.submitting them on time

.C2- Trying to apply the concepts by solving different types of exercises

.C3- Developing the student's ability to dialogue and discuss

Teaching and learning methods

Managing the lecture in a practical manner related to the reality of daily life to •
attract the student to the subject of the lesson without straying from the core of
the subject so that the material is flexible and capable of being understood and
.analyzed

.Assigning the student some group activities and assignments • •

.Allocating a percentage of the grade for daily assignments and tests • •

Evaluation methods

Active participation in the classroom is evidence of the student's • •
.commitment and responsibility

.Commitment to the deadline for submitting assignments and research • •

Midterm and final exams express commitment and knowledge and skill • •
.attainment

.Daily applications, exercises and assignments • •

D- General and transferable skills (other skills related to employability and personal
.(development

.D1- Developing the student's ability to deal with technology

.D2- Developing the student's ability to deal with the Internet

.D3- Developing the student's ability to deal with multimedia

D4- Developing the student's ability to dialogue and discuss

Course Structure . ۱۰

| Evaluation method | Teaching method | Unit name/topic | Required learning outcomes | hours | week |
|----------------------------------|-----------------|--|--|-------|------|
| General questions and discussion | theoretical | Integration | Properties of integrals | ۴ | ۱ |
| General questions and discussion | theoretical | Integration | First fundamental theorem and the second for the calculus indefinite | ۴ | ۲ |
| General questions and discussion | theoretical | Integration | <i>Integration</i> by substitution | ۴ | ۳ |
| General duties | theoretical | The calculus of transcendental functions | A function natural logarithm | ۴ | ۴ |
| instant test | theoretical | The calculus of transcendental functions | Exponential functions | ۴ | ۵ |
| General questions and discussion | theoretical | The calculus of transcendental functions | Hyperbolic functions, | ۴ | ۶ |
| General duties | theoretical | The calculus of transcendental functions | Inverse hyperbolic functions | ۴ | ۷ |
| instant test | theoretical | Method of integration | Integration trigonometric functions | ۴ | ۸ |

| | | | | | |
|----------------------------------|-------------|--------------------------|---|---|----|
| General questions and discussion | theoretical | Methods of integration | Applications of definite | ε | ۹ |
| Monthly exam | theoretical | Methods of - integration | integrals, Integration on -infinite periods | ε | ۱۰ |
| General questions and discussion | theoretical | Methods of integration | Test nth term for divergence series | ε | ۱۱ |
| General duties | theoretical | Sequences and series | Definitions of Sequences and series | ε | ۱۲ |
| instant test | theoretical | Sequences and series | Test nth term for divergence series | ε | ۱۳ |
| General questions and discussion | theoretical | Polar coordinates | Polar coordinates, the relationship between polar and Cartesian coordinates | ε | ۱۴ |
| General questions and discussion | theoretical | Polar coordinates | Line and circle and cone coordinates polar equation | ε | ۱۵ |

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|---|------------------------------|
| Infrastructure .۱۱ | |
| Differential Calculus "Dr. Basil Al- • • ."Hashemi • .Differential Calculus Schaum Series • • | Required Textbooks .۱ |
| Calculus and Analytic Geometric , • • Durfee . W.H , 1971 New Yor k Calculus and Analytical Geometry, • • Purcell A.J., (3) Translated by Ali Aziz | (Main References (Sources .۲ |

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|--|--|
| Ali and others, parts one and two 1983 University of Mosul - Iraq | |
| The most important books and sources for calculus are available in the Central Library, the Science Library, and the Department | A- Recommended books and references (scientific journals, (.reports, etc |
| .Reliable websites • • (www. Freescience.info/math) • • .Virtual library • • Websites of libraries in some • • .international universities | B - Electronic references, ...websites |

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| Curriculum Development Plan .١٢ | |
| Periodically review the latest books and research on the subject of differential | • |
| .and integral calculus and include them in the plan | |

Course Description Form

For the Second stage

First Semester

۲۰۲۴-۲۰۲۳

-Course Description / Analytical Chemistry - 3

| | |
|--|---|
| This course description provides an introduction to the basics of gravimetric analytical chemistry, types of precipitating agents, properties of precipitates and precipitating agents, advantages and disadvantages of gravimetric analysis and its applications in analytical chemistry, explanation of types of .organic and inorganic reagents and homogeneous precipitation | |
| University of Baghdad / College of Science | Educational institution .١ |
| Department of Chemistry | Scientific Department .٢ / Center |
| ٢١٨ ChAC/(٣) Analytical Chemistry | Course Name/Code .٣ |
| weekly | Available forms of .٤ attendance |
| ٢٠٢٣-٢٠٢٤ /first | Semester/Year .٥ |
| hour 30= 15 x hours١٢ | Number of study .٦ .٦ (hours (total |
| ٢٠٢٣/ ٩ /١ | Date this .٧ .٧ description was prepared |
| Course Objectives .٨ | |
| 1. Teaching Analytical Chemistry for the second stage / first semester of the Chemistry Department | |
| 2. Identify the basics of analytical chemistry, types of precipitating agents, properties of precipitates and precipitating agents | |
| 3. Advantages and disadvantages of gravimetric analysis and its applications in analytical chemistry | |
| 4. Explain the types of organic and inorganic reagents and homogeneous precipitation | |
| 5. Introduction to thermal analysis, types of thermal sensors, thermal analysis conditions and how to deal with the sample | |
| 6. Practical and theoretical applications of thermal analysis in chemistry | |
| 7. Introduction to statistical analysis, including an explanation of statistical equations and calculations related to analytical chemistry | |
| 9. Applications of statistical analysis equations in volumetric and gravimetric analysis, as well as calculations associated with all analytical chemistry techniques | |
| <u>Course outcomes, teaching, learning and assessment methods .٩</u> | |
| A- Cognitive objectives | |
| A1- To achieve a good understanding of the study content of weight analysis and thermal analysis | |

A2- To teach students and prepare them to understand the theoretical foundations and the extent of convergence between the theoretical material

A3- To teach students to refer to sources for solutions to exercises and questions related to the lecture topic

A4- To encourage students and instill confidence in them on .the principle of dialogue and useful discussion

A5- To allow students to suggest new methods and ideas that help them understand difficult topics

B - Course specific skill objectives

B1 - The ability to find solutions and derive ideas for various issues and solutions to questions

B2 - Follow up on students and encourage them to read through electronic and video meetings

B3 - Teaching students and urging them to use important electronic programs that facilitate their understanding of the material

B4 - Seeking to enable students to apply and use electronic programs that facilitate the process of conducting electronic exams

Teaching and learning methods

Applying e-learning methods to facilitate the task of teaching students and their understanding of the material, which includes video and audio lectures such as SCREEN RECORDER, attaching audio and video files to the Google class room program, and using electronic programs to meet students .,directly such as Google Meet, ZOOM, FCC

Evaluation methods

The subject is evaluated through

- Conducting surprise short exams (Quiz) to make the student aware and .continuously read the lectures on the scientific subject
- Giving homework Assignments
- Encouraging students to submit reports related to the topics of the course and their applications in analytical chemistry
- Conducting continuous monthly exams • •

C- Emotional and value-based objectives

C1 The student understands the university behavior that must be demonstrated

C2- Spreading the spirit of cooperation among students, such as the learner providing assistance to his friends in the classroom

C3- Developing some interests and hobbies among students

C4- Helping students to do group work in the classroom

Teaching and learning methods

Applying e-learning methods to facilitate the task of teaching students and their understanding of the material, which includes video and audio lectures such as SCREEN RECORDER, attaching audio and video files to the Google Classroom program, and using electronic programs to meet students . , directly such as Google Meet, ZOOM, FCC

Evaluation methods

- i Conducting surprise short exams (Quiz) to keep the student aware and continuously reading the lectures on the scientific material
- ii Giving homework Assignments

D - General and transferable qualification skills (other skills related to employability and personal development

D1- Working on developing a distinguished personality for the student by developing cultural and social awareness, which qualifies him after graduation to serve the community

D2- - Working on creating a suitable scientific environment to prepare highly specialized cadres while developing their scientific and practical capabilities

D3- Communicating with graduate students to know the lessons they have benefited from in their field of work to work on developing the vocabulary of these lessons

D4- Using the sources and terms specific to the course

Course Structure . ١ .

| Evaluation method | Teaching method | Unit name/topic | Required learning outcomes | Hours | week |
|-------------------------------------|------------------------------------|----------------------------|---|-------|------|
| Short exams, monthly exams and oral | Electronic - Visual video lectures | Gravimetric analysis | Gravimetric methods, Precipitation, Volatilization Electrogravimetry, & Properties of Precipitates and Precipitating Reagents | 2 | ١ |
| | | Gravimetric analysis steps | Steps of Gravimetric Analysis | 2 | ٢ |

| | | | | | |
|---|--|--|--|----------|---|
| discussions | Using Google Classroom And lectures in PDF format | | Particle size and filterability of precipitates, Factors that Determine the Particle Size of Precipitates Colloidal & Crystal suspensions | | |
| | | Mechanics of deposition | Mechanism of Precipitate Formation (nucleation and particle growth) Colloidal Precipitates, Coagulation of Colloids. Factors which determine the nature of the adsorbed counter ion | ۲ | ۳ |
| | | Types of sediments formed and characteristics of sediments | Coagulation, Peptization of Colloids, Crystalline Precipitates Methods of Improving Particle Size and Filterability Post-precipitation, Re-precipitation, Occlusion, Co-precipitation | ۲ | ۴ |
| | | Precipitation from homogeneous solutions, applications of gravimetric analysis and a comprehensive description of the types of reagents used as precipitating agents | Precipitation from Homogeneous Solution, Digestion of the Precipitate, Washing the Precipitate, Drying and Ignition Advantages and disadvantages of the gravimetric methods Applications of Gravimetric methods, Inorganic Precipitating Agents, Reducing Agents, Organic Precipitating Agents Principles and calculation of Gravimetric factor | ۲ | ۵ |
| First semester exam | | | | | ۶ |
| Short exams, monthly exams and oral discussions | Electronic - Visual lectures Using Google Classroom And lectures in PDF format | Thermal Analysis Basics | Principles of Thermogravimetry, Thermogravimetry analysis, Differential Thermal Analysis, Differential scanning calorimetry, Advantages and Disadvantages of Thermal Analysis | 2 | ۷ |
| | | Thermal analysis classification | Derivative thermogravimetry, curve, Uses of TGA in Analytical Chemistry, TGA thermogram for some compounds in an inert atmosphere, Factors affecting the shape of thermogravimetric curves | 2 | ۸ |
| | | Factors affecting | Differential Thermal Analysis, Formalized DTA curve, or heat flux | ۲ | ۹ |

| | | | | | |
|--|--|---|--|----------|----|
| | | thermal analysis | instrumentation, Applications of DTA, Transitions through DTA analysis of an organic polymer, Factors affecting the shape of DTA curves, Microthermal analysis Principles and Calculation of KSP | | |
| | | Statistical analysis | Statistical Analysis, Errors in Analytical Measurements, Measurement errors, Absolute and relative errors, Determinate error, Indeterminate errors, Accumulated error | 2 | १० |
| | | Accuracy, precision and standard deviation | Assessment of Accuracy and Precision, Accuracy Precision, Standard deviation, Relative standard Deviation, Variance, Overall precision, Confidence interval | 2 | ११ |
| | | Statistical analysis of a set of data and different experiments | Significance Testing, Significance tests Outliers, Q-test, F-test, t-test, Analysis of variance | २ | १२ |
| | | Standard curve and related analytical data | Calibration and Linear Regression, Calibration, Correlation coefficient, Linear regression, Limit of detection, Standard addition, Internal standardization, Internal normalization | २ | १३ |

| | | | | | | |
|-----------------------------|--|--|--|--|--|----|
| Second semester exam | | | | | | १४ |
|-----------------------------|--|--|--|--|--|----|

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| Infrastructure . ११ | |
| Fundamentals of Analytical Chemistry 9 th Edition (Douglas A. Skoog) Lecture Notes on Grvimetric analysis | Required textbooks • • |
| *Practical Statistics for the Analytical Scientist, A Bench Guide 2 nd Edition | Main references • • ((sources |

| | |
|--|--|
| *Analytical Chemistry Theoretical and Metrological Fundamentals | |
| INSTANT NOTES of Analytical Chemistry (D. Kealey) | Recommended books and • • references (scientific journals, (.reports, etc |
| https://byjus.com/chemistry/gravimetric-analysis/ https://link.springer.com/chapter/10.1007/978-981-15-1547-7_16 | Electronic references, websites • • |

| | |
|--|--|
| Curriculum Development Plan .۱۲ | |
| <p>Adding illustrative means and including some illustrative images and - educational videos related to the lecture topic</p> <p>Using electronic simulation of some typical videos published on sites - such as YouTube and others and benefiting from the global experiences that preceded the use of e-learning and blended learning</p> <p style="text-align: right;">blended and electronic lear</p> <p style="text-align: right;">(ing</p> | |

-Course Description / Analytical Chemistry (Practical) - 2

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| <p>This course description introduces students to gravimetric analytical chemistry experiments that depend on measuring the weight of the unknown substance and studying precipitation reactions in homogeneous solutions and the advantages of this precipitation in obtaining large crystals, with high purity and ideal properties compared to conventional precipitation.</p> | |
| University of Baghdad / College of Science | Educational institution .١ |
| Department of Chemistry | Scientific Department / Center .٢ |
| Gravimetric analytical chemistry and practical ٢١٩ ChPsT(٢) separation methods | Course Name/Code .٣ |
| weekly | Available forms of attendance .٤ |
| ٢٠٢٣-٢٠٢٤ / First semester | Semester/Year .٥ |
| hours 60= 15 x hours ξ | Number of study hours ((total .٦ |
| ٢٠٢٣/٩/١ | Date this description was prepared .٧ |
| Course Objectives .٨ | |
| <p>The aim of teaching the practical analytical chemistry course for the second stage - morning / first semester is to introduce students to the experiments of analytical chemistry that depend on measuring the weight of the unknown substance and studying the precipitation reactions in homogeneous solutions and the advantages of this precipitation in obtaining large crystals, with high purity and ideal properties compared to the usual precipitation.</p> <p>As for the aim of studying separation methods, it is to introduce students to the experiments of modern separation methods (chromatography) and how to separate a component from a group of components and study the practical conditions to increase analytical selectivity by estimation and its applications in analytical chemistry.</p> | |

An electronic class was also created within the Google Classroom program and a class was also created in the form of a channel within the Telegram application for ease of communication and speed of access to files for each student

Course outcomes, teaching, learning and assessment methods .⁹

A- Cognitive objectives

- A1- Identifying methods of preparing different chemical materials**
- A2- Identify how chemical .and using them in analytical chemistry .precipitation occurs and how to use it in analyzing different models
- A3- Identify the advantages of precipitation from homogeneous solutions compared to normal precipitation
- A4- Identify the types of precipitating agents and the types and shapes of sediments
- A5- Identify modern separation methods and use them in separating dyes and other chemical materials

B - Course specific skill objectives

- B1 - Teaching the student how to use laboratory equipment and .prepare and use materials**
- B2 - How to write reports, summarize and discuss the results obtained from the experiment**
- B3 - Continuous discussion in the laboratory and asking some external questions to expand the student's understanding of the material and the student's continuous participation in standing in front of the board .to solve some mathematical problems**
- B4 - Urging students to benefit from the Internet to extract research and summarized reports on the prescribed practical material**

Teaching and learning methods

- Clarifying the scientific material through approved books, making paper • •
notebooks, and using Power Point technology to clarify the mechanisms
.used and some of the mechanisms of the interactions under study •
- .Proposed discussion in the laboratory • •
- .(Continuous use of the World Wide Web (Internet • •
- Showing videos about the laboratory experiments conducted by the • •
student •
- Creating an electronic class within the Google Classroom program, and • •
also creating a class in the form of a channel within the Telegram

application for ease of communication and speed of access to files for each student and for the purpose of discussing the topic of the lesson

Evaluation methods

- Conducting short surprise exams every week so that the student is • •
.aware and continuously reading the experiments related to the course
- Evaluating the weekly reports submitted by the student when • •
.conducting the scientific experiment
- Conducting monthly exams and evaluating external reports and • •
.research required from the student
- Conducting electronic exams in the form of Google Forms in the • •
electronic class

C- Emotional and value objectives

- C1- The ability to deduce and suggest methods for estimating ions and
.compounds based on gravimetric analysis methods**
- C2- Developing skills related to suggesting methods for separating and
estimating different compounds in various sources**
- C3- It is necessary to listen to students' problems and strive to solve
them**
- C4- Directing students to commit to attendance in the laboratory and
in the electronic classroom**

Teaching and learning methods

Finding motivating questions for the student to make it easier for him to understand the experiment, in addition to video films of the experiments under study, and noting that our dear students are aware and conscious that they are undergraduate students and committed to reading, attending the lab, taking short exams, submitting reports, and adhering to university laws .and regulations

Evaluation methods

- Student activity in the laboratory through answering oral and written - -
questions
- Student attendance and commitment to laboratory time - -
Daily and semester exams - -
- His attendance in the electronic class and his answers to electronic - -
exams

D- General and transferable skills (other skills related to (employability and personal development

- D1- Developing personal skills through scientific trips to scientific
centers specializing in chemical analysis**
- D2- Encouraging them to borrow scientific books from the university
library to benefit from them scientifically**
- D3- Encouraging students to benefit from websites in writing scientific
.reports**
- D4- Discussing topics in the electronic class and facilitating the
delivery of the material by showing video films**

Course Structure . ۱ •

| Evaluation method | Teaching method | Unit name/topic | Required learning outcomes | hours | week |
|--------------------------|---|--|---|--------------|-------------|
| Weekly exams and reports | Paper lectures 2- ۱ Electronic screen | Laboratory Instructions and Glassware Identification | Review laboratory tools and equipment and how to use them | ۴ | ۱ |
| Weekly exams and reports | Paper lectures 2- ۱۱ ۲ Electronic screen | Find the percentage of water of crystallization | Estimation of percentage of water of crystallization and number of water in salts molecules | ۴ | ۲ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Nickel percentage estimate | Preparation of nickel dimethylglyoxime complex | ۴ | ۳ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Nickel percentage estimate | Gravimetric analysis for estimating nickel percentage | ۴ | ۴ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Preparation of ion exchange columns | The basis of modern separation methods ((chromatography | ۴ | ۵ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Find the total capacity of the .column | Find the total capacity of the column used in the ion exchange .process | ۴ | ۶ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Estimation of sulfate percentage using ion exchanger | Estimation and separation of sulfates using a positive separation column | ۴ | ۷ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Paper chromatography for the separation of halides | Separation of halides using paper chromatography | ۴ | ۸ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Thin layer chromatography for separation of organic dyes | Use of thin layer chromatography in the separation of organic dyes | ۴ | ۹ |
| Weekly exams and reports | 1- Paper lectures 2- Electronic screen | Chloride determination using a negative exchange column | Determination of chloride percentage based on chromatographic separation methods | ۴ | ۱۰ |

Infrastructure . ۱ ۱

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| -Fundamental of analytical chemistry by Skoog, West, Holler & Crouch, 8 th , 2004. | Required • • textbooks |
| 1- Fundamentals of analytical chemistry /Skoog and West ,7 th ed.,2000 | Main • • references (sources |

| | |
|---|--|
| 2-Principles of instrumental analysis by Skoog, West, Holler & Crouch, 8 th , 2004. | |
| | Recommended books • • and references (scientific journals, (.reports, etc |
| https://www.youtube.com/watch?v=peMyqdJ57dA .1 https://www.youtube.com/watch?v=lqnW9XRizgY | Electronic • • references, websites |

Curriculum Development Plan .١٢

**The increasing use of the Internet to keep pace with developments in -
the field of analytical techniques
Benefit from published scientific research that follows modern -٢
methods of weight analysis and separation methods**

Course Description / Chemistry of Representative (Elements (1)

This course description provides a study of the periodic properties of the elements (lanthanum contraction, comparing the behavior of f-block and d-block elements in chemical reactions, the unique properties of the elements of the first and second periods in their chemical properties and the nature of the kamma and pi bonds compared to the rest of the elements of their group and the transition elements), the oxidation states of the elements, the types of oxides of the representative and transition elements of the periodic table, .the colors and spectra of complexes

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| University of Baghdad - College of Science | Educational institution .١ |
| Department of Chemistry | Scientific Department / .٢ Center |
| Chemistry of representative elements (1) Theoretical/220 ChIC | Course Name/Code .٣ |
| weekly | Available forms of .٤ attendance |
| ٢٠٢٣-٢٠٢٤ / First semester | Semester/Year .٥ |
| hours30 = 15 x hours ٢ | Number of study hours .٦ (total |
| ٢٠٢٣/٩/١ | Date this description was .٧ prepared |
| | Course Objectives .٨ |

| |
|---|
| <p><u>Inorganic Chemistry (3) Theoretical: The course aims to study the periodic properties of elements (Lanthan contraction, comparing the behavior of f-block and d-block elements in chemical reactions, the unique properties of the elements of the first and second periods in their chemical properties and the nature of the coherence, kama and pi compared to the rest of the elements of their group and transition elements), oxidation states of elements, types of oxides for the representative and transition elements of the periodic table, colors and spectra of complexes (factors affecting the spectra of transition elements), magnetic properties (dia, para, ferro, ferrite and antiferromagnetism) and the effect of temperature on them, magnetic moment and its relationship to atomic state symbols, ESR,). Pole potential, (Latimer diagram of reduction potentials for multiple oxidation states of elements in the basic environment</u></p> |
| <p>Course outcomes, teaching, learning and assessment methods .⁹</p> |
| <p>A- Cognitive objectives A1- The student should be able to identify the various tests to diagnose chemical compounds A2- Identify the properties of elements and their role in determining the chemical properties of compounds</p> |
| <p>B - Course specific skill objectives B1 - Identify some of the methods and experiments used to diagnose chemical compounds B2 - Identify the techniques in diagnosing chemical compounds descriptively and quantitatively</p> |
| <p>Teaching and learning methods</p> |
| <p>E-learning using Google Classroom -¹ Using the display screen -² Using visual aids -³ Using drawings on the board -⁴ Conducting scientific experiments in the laboratory -⁵ Preparing reports and homework -⁶</p> |
| <p>Evaluation methods</p> |
| <p>Electronic tests- Putting inferential questions in the lecture and laboratory-² Preparing reports and homework-³ Commitment to attendance-⁴</p> |
| <p>C- Emotional and value-based objectives C1- Student training C2- Student evaluation</p> |
| <p>Teaching and learning methods</p> |
| <p>Record lectures on video and share them with students through online - .classes</p> |
| <p>Evaluation methods</p> |
| <p>Student contribution to discussions • • Evaluation of attendance • •</p> |

Course Structure . ۱ •

| Evaluation method | Teaching method | Unit name/topic | Required learning outcomes | hours | week |
|----------------------------|---|--|--|-------|------|
| Written exams and homework | Use the display screen with writing on the white board white board | Atomic structure of elements Properties of the periodic table | Periodic properties of the elements, deviation of the electronic distribution in some elements from the n+l rule | ۲ | ۱ |
| Written exams and homework | Use the display screen with writing on the white board | Properties of the periodic table | The unique property of the elements of the first and second periods, coordination numbers or pi bonds, diagonal interaction, comparison between d and f elements, lanthanum contraction | ۲ | ۲ |
| | Use the display screen with writing on the white board | | Comparison of d and f elements of inflexible contraction | ۲ | ۳ |
| Written exams and homework | Use the display screen with writing on the white board | Oxidation states | Oxidation states and oxidation numbers of the represented elements, the effect of inert s electrons | ۲ | ۴ |
| Written exams and homework | Use the display screen with writing on the white board | Oxidation states and oxides of elements | Oxidation states and oxidation numbers of d,f elements Fayens' rule for oxidation states, | ۲ | ۵ |

| | | | | | |
|----------------------------|--|-------------------------------|---|---|----|
| | Use the display screen with writing on the white board | | Oxides of representative and transition elements | ۲ | ۶ |
| Written exams and homework | Use the display screen with writing on the white board | Properties of color complexes | Colors of transition element complexes and factors affecting absorption energy, examples of Complexes and their colors | ۲ | ۷ |
| Written exams and homework | Use the display screen with writing on the white board | examples | Examples of complexes and their colors | ۲ | ۸ |
| Written exams and homework | Use the display screen with writing on the white board | Magnetism | Magnetism, its types and the effect of temperature, ESR technology | ۲ | ۹ |
| Written exams and homework | Use the display screen with writing on the white board | Pole potential | Electrode potential, cell potential, relationship of cell potential to equilibrium constant and free energy, examples and problems | ۲ | ۱۰ |
| Written exams and homework | Use the display screen with writing on the white board | Latimer chart | Latimer diagram of multiple oxidation states in basic medium and | ۲ | ۱۱ |
| Written exams and homework | Use the display screen with writing on the white board | Symmetry | Symmetry elements and symmetry operations | ۲ | ۱۲ |

| | | | | | |
|----------------------------|--|-------------|--|---|----|
| Written exams and homework | Use the display screen with writing on the white board | Symmetry | Symmetry elements and symmetry operations complete | ۲ | ۱۳ |
| Written exams and homework | Use the display screen with writing on the white board | Symmetry | Types of point group | ۲ | ۱۴ |
| Written exams and homework | Use the display screen with writing on the white board | Solid State | Solid state, crystal structure and X-ray diffraction | ۲ | ۱۵ |

Infrastructure .۱۱

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|--|--|
| | Required textbooks • |
| <p>1-G.E.Rodgers, Descriptive inorganic chemistry, coordination and solid state, 2nd Ed, Brooks/ Cole, Thomson , (2002)</p> <p>2-G.L.Miessler and D.A.Tarr , Inorganic chemistry . 2nd Ed, Prentice Hall, Upper Saddle , River, NJ, (1999)</p> <p>3-F.A.Cotton and G.Wilkinson Basic inorganic chemistry. 3rd Ed, Wiley New york, (1995)</p> <p>4-Whitten, Davis, Peck, Stanely, General chemistry, 7th Ed. , Brooks/ Cole, Thomson, (2003)</p> <p>5- N.N.Greenwood and A.Earnshaw , Chemistry of elements, (1999)</p> <p>6-J.E.Huheey, E.A. Keiter, R.L. Keiter, Inorganic Chemistry, 4th Ed. Harper , Collins, New York, (1993)</p> <p>7-Shriver & Atkins, Inorganic chemistry, 4th Ed, Peter Atkins, Tina Overton, Oxford, University Press, (2006)</p> <p>8- C.E.Housecroft and A.G.Sharpe, Inorganic chemistry, 3rd Ed., Prentice Hall, (2008)</p> | <p>Main references •</p> <p>((sources</p> |
| General Inorganic Chemistry | <p>Recommended books and references (scientific (.journals, reports, etc •</p> |
| <p>• Electronic references, Internet sites. Electronic references were used.</p> | <p>• Electronic references, Internet sites. Electronic references were used.</p> |

The increasing use of information technology, the extraction of reliable e-books, and the updating of vocabulary and curricula to ensure keeping pace with the great development in the world of technology

Course Description / Thermodynamics 1

This course description provides Thermodynamics is to identify the three basic laws of thermodynamics, conversions of work into heat energy, isothermal and adiabatic processes, enthalpy and internal energy, spontaneous and non-spontaneous processes, the entropy relationship and Kipps free energy, and then the thermodynamic applications of these laws / chemical equilibrium

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| University of Baghdad | Educational institution . ^١ |
| Faculty of Science / Department of Chemistry | Scientific Department / Center . ^٢ |
| ٢٢١ ChPC/ Thermodynamics -1- | Course Name/Code . ^٣ |
| weekly | Available forms of attendance . ^٤ |
| First semester 2023-2024 | Semester/Year . ^٥ |
| hours 30 = 15 x hours . ^٦ | Number of study hours ((total . ^٦ |
| ٢٠٢٣/٩/١ | Date this description was prepared . ^٧ |
| Course Objectives . ^٨ | |
| The aim of teaching the subject of Physical Chemistry / Thermodynamics is to identify the three basic laws of thermodynamics, conversions of work into thermal energy, isothermal and adiabatic processes, enthalpy and internal energy, spontaneous and non-spontaneous processes, the entropy relationship and Kipps free energy, and then the thermodynamic applications of these laws / chemical equilibrium in gaseous systems and solutions, properties of dilute solutions, ideal and non-ideal solutions, phase equilibrium, etc | |
| Course outcomes, teaching, learning and assessment methods . ^٩ | |

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| <p style="text-align: right;">.A- Cognitive objectives</p> <p>A1- Enable students to gain knowledge and understanding of the intellectual framework of chemistry</p> <p>A2- Enable students to gain knowledge and understanding of international chemical standards</p> <p>A3- Enable students to gain knowledge and understanding of the laws of chemistry</p> <p>A4- Enable students to gain knowledge and understanding of the standards of chemical analysis</p> <p>A5- Enable students to gain knowledge and understanding of the law of misuse of chemicals</p> <p>A6- Enable students to gain knowledge and understanding of chemistry systems</p> <p>Enable students to gain knowledge and understanding of chemistry in English</p> |
| <p style="text-align: center;">B - Course specific skill objectives</p> <p style="text-align: center;">B1 - Scientific and practical skills</p> <p style="text-align: center;">B2 - Recall and analysis skills</p> <p style="text-align: center;">B3 - Use and development skills</p> |
| <p>Evaluation methods</p> |
| <p style="text-align: center;">Daily tests with multiple-choice questions for academic subjects</p> <p style="text-align: center;">Participation grades for difficult competitive questions for students -</p> <p style="text-align: center;">Setting grades for assigned homework -</p> <p style="text-align: center;">Qualitative and quantitative practical tests in laboratories -</p> |
| <p style="text-align: center;">C- Emotional and value-based objectives</p> <p style="text-align: center;">C- Thinking skills and scientific problem-solving skills</p> <p>A1 - Enabling students to solve problems related to the intellectual framework of chemistry</p> <p>A2 - Enabling students to solve problems related to international chemistry standards</p> <p>A3 - Enabling students to solve problems related to the laws of control and quality of chemistry</p> <p>A4 - Enabling students to solve problems related to chemistry and in the English language</p> |
| <p>Teaching and learning methods</p> |
| <p style="text-align: center;">Providing students with the basics and additional topics related to the previous educational outcomes of skills to solve scientific problems</p> <p style="text-align: center;">Solving a set of practical examples by the academic staff -</p> <p style="text-align: center;">Asking students during the lecture to solve some scientific problems -</p> |
| <p>Evaluation methods</p> |
| <p style="text-align: center;">Daily exams with multiple-choice questions that require scientific skills -</p> <p style="text-align: center;">Daily exams with scientific and practical questions -</p> <p style="text-align: center;">Participation grades for competition questions for academic topics -</p> <p style="text-align: center;">Setting grades for homework -</p> <p style="text-align: center;">Assigning students to do scientific seminars and discuss them -</p> |
| <p style="text-align: center;">D - General and transferable skills (other skills related to employability and .(personal development</p> |

D1 - Enable students to think and analyze topics related to the intellectual framework and international chemical standards

D2 - Enable students to think and analyze topics related to company laws and chemical audit standards

D3 - Enable students to think and analyze topics related to language systems for importing chemicals

D4 - Enable students to think and analyze topics related to chemistry in English

| Course Structure .) . | | | | | |
|-----------------------|-----------------------------------|-----------------------------|---|-------|------|
| Evaluation method | Teaching method | Unit name/topic | Required learning outcomes | hours | week |
| Exams | Using paper lectures + whiteboard | Gas laws | Introduction to physical chemistry, including units of measurement, properties of gases, individual gas laws, and the unified gas law | 2 | 1 |
| Exams | Using paper lectures + whiteboard | Gas Laws | Mixture of gases, Dalton's law, definition of thermodynamics + zeroth law of thermodynamics, temperature and basic concepts | 2 | 2 |
| Exams | Using paper lectures + whiteboard | First Law of Thermodynamics | First law of thermodynamics, general expression for free expansion work, reversible work, dealing with heat | 2 | 3 |
| Exams | Using paper lectures + whiteboard | First Law of Thermodynamics | enthalpy, joule experiment, heat capacity, relationship between heat capacity | 2 | 4 |
| Exams | Using paper lectures + whiteboard | First Law of Thermodynamics | Dependence of enthalpy on temperature, adiabatic processes and their relationships | 2 | 5 |
| Exams | Using paper lectures + whiteboard | First Law of Thermodynamics | Thermochemistry and its laws, enthalpy dependence on temperature | 2 | 6 |
| Exams | Using paper lectures + whiteboard | Thermochemistry | Heat of solution, heat of melting, heat of neutralization, heat of dilution | 2 | 7 |
| Exams | Using paper lectures + whiteboard | Thermochemistry | The second law of thermodynamics and enthalpy | 2 | 8 |

| | | | | | |
|----------|-----------------------------------|---------------------------------------|--|---|----|
| Exams | Using paper lectures + whiteboard | Second Law of Thermodynamics | Entropy of the second processes Temperature Entropy of the phase transition | 2 | 9 |
| Exams | Using paper lectures + whiteboard | Second Law of Thermodynamics | Entropy changes with temperature | 2 | 10 |
| Exams | Using paper lectures + whiteboard | Second Law of Thermodynamics | Entropy in irreversible processes Entropy of mixing ideal gases | 2 | 11 |
| Exams | Using paper lectures + whiteboard | Second Law of Thermodynamics | Thermal engines and their efficiency, the third law of thermodynamics | 2 | 12 |
| Exams | Using paper lectures + whiteboard | Thermodynamic Machines | Free energy of compression + basic equations for closed systems | 2 | 13 |
| Exams | Using paper lectures + whiteboard | Maxwell's relations | Maxwell relations, thermodynamic calculations | 2 | 14 |
| امتحانات | Using paper lectures + whiteboard | Fundamental equations of open systems | For basic equations of open systems + chemical potential | 2 | 15 |

Infrastructure .\ \

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|---|---|
| Thermodynamics and its applications in chemistry Professor Dr. Jalal Mohamed Salah | • Required textbooks |
| Physical chemistry Alberty and silbey | • Main references (sources) |
| Physical chemistry Alberty and silbey | • Recommended books and references (scientific journals, reports, etc.) |
| Youtube, Google | • Electronic references, Internet sites |

12. Curriculum development plan

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| The curriculum is developed using modern foreign books and sources in the fields of thermodynamics in preparation for learning the aspects of thermodynamics of solutions and statistics in addition to the traditional ones. |
|---|

-Course Description / Physical Chemistry (Practical) -1

This course description provides applications in kinetics, thermodynamics, electricity, light, nanotechnology, laboratory applications of physical chemistry, and the extent to which students benefit from the practical aspect and its application in the theoretical lesson and its application in practical life after graduation.

| | |
|--|---------------------------------------|
| University of Baghdad / | 1. Educational institution |
| Chemistry - College of Science | 2. Academic department/center |
| Physical Chemistry (Practical) -1 222 ChPp/- | 3. Course name/code |
| Weekly | 4. Available forms of attendance |
| First Semester/2023-2024 | 5. Semester/year |
| hours60 = 15 x hour4s | 6. Number of study hours (total) |
| ٢٠٢٣/١/٩ | 7. Date this description was prepared |

Course objectives: Applications in kinetics, thermodynamics, electricity, light, nanotechnology, laboratory applications of physical chemistry, and the extent to which students benefit from the practical aspect and apply it in the theoretical lesson and apply it in practical life after graduation. New experiments have been introduced to keep pace with scientific development. All students participate in

| |
|---|
| the electronic class and conduct daily and weekly exams and assignments (and .quizzes) for experiments |
| 1- Determination of the relative and absolute densities of a liquid or solution. |
| 2-Heat of solution. |
| 3-Molecular Weight Determination |
| 4-Density of Gases and Vapors |
| 5-Refractometry |
| 6-Thermochemistry |
| 7-Equilibrium Constant |
| 8-Properties of Dilute Solution |
| 9-Relative Molecular Mass |
| 10-A Three Component Liquid System |
| Course outcomes, teaching, learning and assessment methods .۲ |
| <p style="text-align: right;">A- Cognitive objectives</p> <p>A1- Study the practical applications of physical chemistry and the extent of their benefit in the future</p> <p>A2- Identify laboratory measuring devices and benefit from them in industry</p> <p>A3- Accustom students to relying on their abilities in performing practical experiments</p> <p>A4- Teaching students to respect the time allocated for laboratory work. A5- Teaching students to take care of laboratory equipment and tools in order to continue work. A6- Teaching students .how to deal with chemicals and general safety in the laboratory</p> |
| <p style="text-align: right;">B - Course specific skill objectives</p> <p>B1 - Practical applications of theoretical physical chemistry in the laboratory and the extent of benefit from them</p> <p>B2 - Introducing modern experiments related to the curriculum for the academic year</p> <p>B3 - Teaching students to derive information from modern means of communication from the Internet and benefit from them</p> <p>B4 - Adherence to laboratory instructions and holding accountable those who violate them. Teaching students to participate in the electronic class and interact in it by committing to performing electronic exams and submitting reports on experiments</p> |
| Teaching and learning methods |
| Detailed explanation of experiments on the board and providing general information related to physical experiments and how to prepare solutions with specific concentrations and weights according to the physical laws specific to this purpose. Theoretical explanation with calculations and their clarification in the electronic class with conducting the tests and submitting reports and assignments |
| Evaluation methods |
| .(Daily exams and weekly assignments (electronic quizzes - |
| (Weekly reports (electronic reports -۲ |

Evaluating students on their behavior and the extent of their respect for -٣
time, as well as their commitment to the time of the electronic quiz and the
.time of submitting the report electronically

.Participating in the electronic class and interacting in it -٤

C- Emotional and value-based goals

C1-- Evaluating outstanding students and encouraging them to continue to
excel

C2- Involving students in solving their problems

C3- Helping them correct the mistakes they are going through as much as
possible

Teaching and learning methods

By working in the laboratory, preparing standard solutions, and learning
how to use special measuring devices. As well as explaining the experiments
theoretically in the electronic class and a detailed explanation of the
Video and conduct weekly .experiment and its calculations in the lecture
assignments and homework and submit reports on experiments for the
.purpose of calculating students' efforts

Evaluation methods

(Weekly exams (electronically -١)

(Weekly reports (electronically -٢

Submitting weekly assignments for the purpose of calculating effort -٣

.Following up on student attendance in the electronic class -٤

D - General and transferable skills (other skills related to employability and
.(personal development

Providing students with the basics and additional topics related to the
outputs of thinking and chemical analysis

Forming discussion groups during lectures to discuss chemical topics that -
require thinking and analysis

Asking students a set of thinking questions during lectures such as what, -
how, when and why
for specific topics

Giving students homework that requires self-explanations in causal ways -

Course structure .٣

| Evaluation method | Teaching method | Unit name / or topic | Required learning outcomes | Hours | week |
|-------------------|-----------------|----------------------|----------------------------|-------|------|
| | | | | | |

| | | | | | |
|--|--------------------------------------|--|--|------------------------|-----|
| Conducting daily exams, submitting weekly reports, and monitoring work and behavior inside the laboratory and electronically through belonging to the electronic class | In the laboratory in the first weeks | An introductory lecture and a simplified explanation of the experiments and the most important vocabulary and devices that the student must be familiar with in the laboratory | Use of the board + practical explanation | Inside the lab 4 hours | 1,2 |
| | Inside the laboratory | Determination of the relative and absolute densities of a liquid or solution. | Practical in the laboratory | Inside the lab 4 hours | 3 |
| | Inside the laboratory | Heat of solution. | | Inside the lab 4 hours | 4 |
| | | 3-Molecular Weight Determination | Practical in the laboratory | Inside the lab 4 hours | 5 |
| | Inside the lab | Density of gases and vapors | Practical in the laboratory | Inside the lab 4 hours | 6 |
| | | Refractometry | Practical in the laboratory | Inside the lab 4 hours | 7 |
| | Inside the lab | A))- Determination of Calorimetric constant. (B) Determination of the heat of solutions | My Lab Work | Inside the lab 4 hours | 8 |
| | | 7-Equilibrium Constant | Lack of Materials | Inside the lab 4 hours | 9 |
| | Inside the lab | Distribution of solute between immisible solvents | My Lab Work | Inside the lab 4 hours | 10 |
| | | Relative Molecular Mass | My Lab Work | Inside the lab 4 hours | 11 |
| | Inside the lab | Three component liquid system | My Lab Work | Inside the lab 4 hours | 12 |
| Compensatory week for students due to holidays and national occasions | | | | | 13 |

| | | |
|---|---|----|
| | Final exam | ١٤ |
| | Final exam | 15 |
| Infrastructure. ٤ | | |
| Experiments in physical chemistry by JAMIS. | • Required textbooks | |
| Practical physical chemistry book supervised by A.M. Hoda Najm El-Din and M. Haifa Abdul Amir | • Main references (sources) | |
| Fundamentals of physical chemistry and its practical applications by Dr. Khaled Issa Al-Ani (1980). Practical physical chemistry, A.M.James and F.E.Richard 3rd.ed. | • Recommended books and references (scientific journals, reports, etc.) | |
| Experiments in physical chemistry, David P. Shoemaker, Carl W. Garland, Jeffrey I. Steinfeld. | • Electronic references, Internet sites | |

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| 5. Plan for developing the curriculum |
| teaching in the laboratory by developing scientific experiments and introducing new experiments to work in the laboratory that keep pace with new scientific developments, experiments in nanotechnology and solar energy cells. Developing the foundations of education in electronic classes and participating in them in activities, exams and daily assignments. |

-Course Description / Organic Chemistry -1

| | |
|--|---------------------------------------|
| This course description provides an understanding of the subject in terms of diagnosing organic materials and preparing chemical materials at this stage, and thus understanding pharmaceutical materials and chemical materials in the advanced stages of their studies | |
| Ministry of Higher Education and Scientific Research | 1. Educational Institution |
| College of Science, Department of Chemistry/University of Baghdad | 2. University Department/Center |
| ٢٢٣ ChOC /Theoretical Organic Chemistry 1 | 3. Course Name/Code |
| Weekly | 4. Available Attendance Forms |
| First 2023-2024 | 5. Semester/Year |
| 2 hours = 15 x 30 hours | 6. Number of Study Hours (Total) |
| ٢٠٢٣-٩-١ | 7. Date this Description was Prepared |
| Course objective .١ | |

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|---|
| Building students with a foundation in organic chemistry that qualifies them to understand the material in terms of diagnosing organic materials and preparing chemical materials at this stage and thus understanding pharmaceutical materials and chemical materials in the advanced stages of their studies. |
| Learning outcomes, teaching and learning methods and assessment .ۛ |
| A- Cognitive objectives A1- Theoretical organic chemistry How to study and prepare materials and discover the effective groups |
| B - Course specific skill objectives B1 - Innovating comprehensible methods and linking them to the practical part of them in brief and fruitful ways B2 - Facilitating the subject in simplified and planning ways |
| Teaching and learning methods |
| Theoretical methods by giving theoretical lectures in classrooms and publishing them on websites and conducting activities on the Telegram site (dedicated to them with the title (Membership 2020 and video lectures and conducting a live meeting with students after each video |
| Evaluation methods |
| By conducting short paper exams, semester exams and activities through the .same Telegram channel |
| C- Emotional and valuable goals C1- The student has immediate questions in the lecture to ensure his understanding of the material C2- Training the student on known models C3- Finding stimulating questions that help in understanding and comprehension C4- Allowing the student to participate in the solution by giving and conducting a simple poll to know the number of those who have comprehended |
| Evaluation methods |
| Grades are given for attendance, written and electronic exams. Short exams and homework assignments were given, as well as monthly exams scheduled in advance, and reports on organic chemistry were written for the topics that .were given electronically and analytically |
| D- General and transferable skills (other skills related to employability and (personal development D1- Use modern sources D2- Use the Internet and include questions through the mentioned channels |

| Course structure .३ | | | | | |
|--------------------------------|---|------------------------------|---------------------------------------|-------|------------|
| Evaluation Method | Teaching Method | Name of Unit/Course or Topic | Required Learning Outcomes | hours | Week |
| Written and Classroom Activity | Using in-person and video paper lectures | General | Structure and Properties | 2 | 1st |
| Written and Classroom Activity | Using in-person and video paper lectures | Alkanes | Methane | 2 | 2nd |
| Written and Classroom Activity | Using in-person and video paper lectures | Alkanes | Alkanes: Properties and Stereoisomers | 2 | 3rd |
| Written and Classroom Activity | Using in-person and video paper lectures | Alkanes | Alkanes: Preparation | 2 | 4th |
| Written and Classroom Activity | Using in-person and video paper lectures | Alkanes | Alkanes: Reactions | 2 | 5th |
| Written and Classroom Activity | Using in-person and video paper lectures | Alkanes | Alkenes: Properties and Nomenclature | 2 | 6th |
| Editorial and Class Activity | Using paper lectures, in-person and video | Alkenes | Alkenes: Preparation | 2 | Seventh |
| Editorial and Class Activity | Using paper lectures, in-person and video | Alkenes | Alkenes: Reactions | 2 | Eighth |
| Editorial and Class Activity | Using paper lectures, in-person and video | Alkenes | Alkenes: Reactions | 2 | Ninth |
| Editorial and Class Activity | Using paper lectures, in-person and video | Alkynes | And Identification | 2 | Tenth |
| Editorial and Class Activity | Using paper lectures, in-person and video | Alkynes | Alkynes: Properties | 2 | Eleventh |
| Editorial and Class Activity | Using paper lectures, in-person and video | Dienes | And Nomenclature and Preparation | 2 | Twelfth |
| Editorial and Class Activity | Using paper lectures, in-person and video | Cycloalkanes | Alkynes: Reactions | 2 | Thirteenth |
| Editorial and Class Activity | Using paper lectures, in-person and video | Cycloalkanes | And Identification | 2 | Fourteenth |
| Editorial and Class Activity | Using paper lectures, in-person and video | General | Dienes: Properties | 2 | Fifteenth |

Infrastructure. ११

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| | :Required readings |
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**Course Description
Form**

For the Second Stage

Second Semester

٢٠٢٤-٢٠٢٣

-Course Description / Analytical Chemistry -4

This course description provides students with an introduction to chemical separation methods and a study of their importance in chemical analysis

And a study of the optimal conditions for choosing a specific separation method and the conditions that must be met for any separation method
 And a study of the types of chemical separation methods and a study of the basic principles of each type and a study of the mathematical treatment of each method

| | |
|--|---------------------------------------|
| University of Baghdad | 1. Educational institution |
| Department of Chemistry | 2. Academic department/center |
| Analytical Chemistry (4) 226 ChAC/ Weekly | 3. Course name/code |
| Second/ 2023-2024 | 4. Available forms of attendance |
| hours30 = 15 x hours2 | 5. Semester/year |
| ٢٠٢٣-٩-١ | 6. Number of study hours (total) |
| | 7. Date this description was prepared |

Course objectives .١

Students are introduced to chemical separation methods and their importance in chemical analysis is studied -١

Study the optimal conditions for choosing a specific separation method and the conditions that must be met for any separation method -٢

Study the types of chemical separation methods and study the basic principles of each type and study the mathematical treatment of each method -٣

Address the analytical importance of each separation method and study its applications -٤

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| Course outcomes, teaching, learning and assessment methods .۲ |
| <p style="text-align: center;">A- Cognitive objectives</p> <p>A1- The student should be aware of the importance of studying chemical separation methods</p> <p>A2- The student should be familiar with the most important analytical applications of separation methods</p> |
| <p style="text-align: center;">B - Course specific skill objectives</p> <p>B1 - To analyze any important material, one must be familiar with the appropriate separation methods for analyzing this material</p> <p>B2 - Identify the importance of analytical concepts for different separation methods</p> |
| Teaching and learning methods |
| <p>Using known learning methods through explaining the theoretical material - ۱</p> <p>Using the Classroom platform and videos as a means to show important information during the explanation - ۲</p> |
| Evaluation methods |
| <p style="text-align: center;">Monthly written tests - ۱</p> <p>Asking inferential questions during the lecture and preparing homework - ۲</p> <p style="text-align: center;">Conducting a quick daily exam during the lecture time - ۳</p> |
| C- Emotional and value-based objectives |
| <p>C1- Written tests</p> <p>C2- Homework</p> |
| Teaching and learning methods |
| <p style="text-align: center;">Finding stimulating questions for the student to facilitate his understanding of the theoretical material and using the Classroom platform as part of presenting the topic under lecture</p> |
| Evaluation methods |
| <p>Student activity during the lecture by answering oral and written questions and discussing the importance of separation methods in analytical chemistry - ۱</p> <p>.Student attendance and commitment to lecture time - ۲</p> <p style="text-align: center;">.Daily and semester exams - ۳</p> |
| <p style="text-align: center;">D- General and transferable skills (other skills related to employability and personal development). D1- Encouraging them to borrow scientific books from the university library to benefit from them scientifically. D2- Selected groups of students are assigned to follow up on scientific research and articles in international journals. D3- Discussing scientific research where it is presented by students using the display screen</p> |

Course structure .۳

| Evaluation Method | Teaching Method | Unit Name / Topic | Required learning outcomes | hours | week |
|---------------------------|--------------------|-----------------------|--|-------|------|
| Semester and Weekly Exams | In-person | Chapter Methods | Separation Methods - Introduction to chromatography - What is meant by Chromatography Classification of Chromatographic Methods - Adsorption Chromatography - Partition Chromatography - Ion-exchange Chromatography - Molecular Exclusion Chromatography | ۲ | ۱ |
| Semester and Weekly Exams | Classroom Platform | Chapter Methods | The Chromatographic Process - Physical principles of chromatographic separation Retention parameters | ۲ | ۲ |
| Midterm and Weekly Exams | My presence | Methods of separation | - Retention factor, selectivity, and resolution How to calculate H and N from a chromatogram | ۲ | ۳ |
| Midterm and Weekly Exams | Classroom platform | Methods of separation | Theoretical concepts of the chromatography The plate theory The dynamic theory (van Deemter equation) | ۲ | ۴ |
| Midterm and Weekly Exams | My presence | Methods of separation | Continued The dynamic theory (van Deemter equation) | ۲ | ۵ |
| Midterm and Weekly Exams | Classroom platform | Methods of separation | Solved Problems - Five examples Column Chromatography - Principles - Separation - Normal phase and R-phase - What Do You Understand By Isocratic And Gradient Elution? | ۲ | ۶ |
| Midterm and Weekly Exams | My presence | Methods of separation | Paper and Thin-layer Chromatography ۱. Paper Chromatography - Principles - Qualitative PC - Solvent systems for PC applications - What Are The Limitations Of Paper Chromatography Technique | ۲ | ۷ |
| Midterm and Weekly Exams | Classroom platform | Methods of separation | ۲. Thin-Layer Chromatography (TLC) - Principles - Qualitative TLC - Efficiency and Resolution in Thin Layer Chromatography Factors that influence separation and rate of elution Advantages of TLC | ۲ | ۸ |
| Midterm and Weekly Exams | My presence | Methods of separation | The First Exam | ۲ | ۹ |
| Midterm and Weekly Exams | Classroom platform | Methods of separation | Liquid-Liquid Extraction - Distribution Coefficient: - Distribution Ratio (D) | ۲ | ۱۰ |

| | | | | | |
|--------------------------|--------------------|-----------------------|--|---|----|
| | | | <ul style="list-style-type: none"> - Relationship between D and K_D from the involved equilibrium processes - Percentage Extraction (%E) - The factors affecting the separation efficiency: - Selectivity of Extraction <p style="text-align: center;">Applications of Solvent Extraction</p> | | |
| Midterm and Weekly Exams | My presence | Methods of separation | <p>Ion-Exchange Chromatography</p> <ul style="list-style-type: none"> - What is the Ion Exchange - What are Ion-Exchangers - General Properties of Exchange Media - What main types of Ion Exchangers are? <p>1- <i>Cation Exchange Resins</i> :</p> | ۲ | ۱۱ |
| Midterm and Weekly Exams | Classroom platform | Methods of separation | <p>۲- <i>Anion Exchange Resins</i>:</p> <ul style="list-style-type: none"> - Classification of Organic Ion Exchange Resins - How ion exchange resins work - Selectivity - Capacity of Ion exchanger <p>Applications of Ion Exchange Resins:</p> | ۲ | ۱۲ |
| Midterm and Weekly Exams | My presence | Methods of separation | Discussion of research submitted by students | ۲ | ۱۳ |
| Midterm and Weekly Exams | Classroom platform | Methods of separation | Discussion of research submitted by students | ۲ | ۱۴ |
| Midterm and Weekly Exams | My presence | Methods of separation | The Second Exam | ۲ | ۱۵ |

| Infrastructure. ۴ | |
|---|---|
| Introduction to Analytical Chemistry 7th Edition (1999), Skoog and West | • Required textbooks |
| Fundamentals of Analytical Chemistry 8th Edition (2004), Skoog and West, Holler and Krok Analytical Chemistry 6th Edition (2004), | • Main references (sources) |
| Any book or scientific journal that deals with the subject of separation methods in analytical chemistry | • Recommended books and references (scientific journals, reports, etc.) |
| Websites that concern analytical chemistry | • Electronic references, Internet sites |

| Curriculum Development Plan .۵ |
|---|
| The increasing use of information technology or reliable Internet references as a result of keeping pace with the great development in the world of analytical techniques and the use of modern separation methods |

-Course Description / Inorganic Chemistry (Practical) -1

This course description provides the student with many basic concepts and facts about the methods of preparing and purifying some salts. The student learns the methods of preparing some salts such as alum and its benefits. The student learns some separation techniques, namely paper chromatography, for the purpose of separating halides

| | |
|---|---------------------------------------|
| University of Baghdad / College of Science | 1. Educational institution |
| Chemistry Department | 2. Academic department/center |
| Inorganic Chemistry Laboratory 227 ChPI/-1- | 3. Course name/code |
| Weekly | 4. Available forms of attendance |
| Second /2023-2024 | 5. Semester/year |
| hours60 = 15 x hours4 | 6. Number of study hours (total) |
| ٢٠٢٣-٩-١ | 7. Date this description was prepared |

Course objectives .\

The student learns many basic concepts and facts about the methods of preparing and purifying some salts

The student learns the methods of preparing some salts such as alum and its benefits

The student learns some separation techniques, namely paper chromatography for the purpose of separating halides

| |
|--|
| The student learns to find some extracted calculations necessary to extract concentrations, weights or percentages of the prepared substance |
| The student acquires some skills by conducting experiments such as weighing, calibration, drying and purification |

Course outcomes, teaching, learning and assessment methods .٢

A- Cognitive objectives

- A1- Identify the benefits and harms of chemicals through direct contact
 A2- Take the necessary precautions against the harms of these materials
 A3- Educate students to wear gloves, masks and protective glasses while in the laboratory

B - Course specific skill objectives

- B1 - Teaching students different techniques such as calibration, weighing, drying and purification
 B2 - Preparing chemical materials such as alum and others

Teaching and learning methods

- .Daily surprise tests and continuous weekly tests -
 .Training and activities in the classroom -
 .Guiding students to some websites to benefit from them -

Evaluation Methods

- D- General and transferable qualification skills (other skills related to employability and personal .(development
 D1- Assigning students to review what is published on the subject of the semester through the Internet
 D2- Urging students to borrow scientific sources from the department or college library to review the subject of study

Oral, monthly and daily exams for students

Course structure .٣

| Evaluation method | Teaching method | Unit/Course or Topic Name | Required learning outcomes | hours | week |
|--------------------------------------|-----------------|--|----------------------------|-------|------|
| | | Grouping Students with Laboratory Instructions | | ٤ | ١ |
| Quiz + direct questions for students | Blackboard | Paper Chromatography | | ٤ | ٢ |

| | | | | | |
|--------------------------------------|-----------------|---|--|---|----|
| Quiz + direct questions for students | Blackboard | Determination of Hydrogen Peroxide Concentration | | ξ | ۳ |
| Quiz + direct questions for students | Blackboard | Purification of Table Salt | | ξ | ξ |
| Quiz + direct questions for students | Blackboard | Alum 1 | | ξ | ۵ |
| Quiz + direct questions for students | Blackboard | Alum 2 | | ξ | ۶ |
| Quiz + direct questions for students | Blackboard | Preparation of Potassium Periodate | | ξ | ۷ |
| Quiz + direct questions for students | Blackboard | Preparation of Copper Iodate and Calculation of Its Solubility Product Constant | | ξ | ۸ |
| Quiz + direct questions for students | Teaching method | Investigation of the Reaction between Copper Sulphate and Sodium Hydroxide | | ξ | ۹ |
| Quiz + direct questions for students | Blackboard | Oxygen and Sulfur | | ξ | ۱۰ |
| | | Review and Comprehensive Exam | | ξ | ۱۱ |
| | | Final Practical Exam | | ξ | ۱۲ |

Infrastructure. ξ

| | |
|--|---|
| A notebook in practical inorganic chemistry | • Required textbooks |
| Basics of practical inorganic chemistry | • Main references (sources) |
| Scientific journals, periodicals and research in the specialty | • Recommended books and references (scientific journals, reports, etc.) |
| Internet sites, Google, YouTube and social media in the specialty. | • Electronic references, Internet sites |

Curriculum Development Plan .ο

**.- Developing the educational content by deleting, adding and replacing
Using modern teaching methods according to the nature of the subject -
.and the level of the learners from time to time
Using modern assessment tools that the student interacts with and at -
the same time keeps him away from the atmosphere of boredom and
repetition**

Course Description / Chemistry of Representative (Elements (2

This course description provides the aim of studying groups 15-18 nitrogen, oxygen, halogens and noble metals (studying their properties, reactions, important compounds and their shapes and calculating their formal charge). Acids and bases (definition of Arrhenius, Bronsted-Lowry, Lewis, acidic strength, oxyacids, classification of Bronsted acids and bases, hard and soft Lewis acids and bases. Solvents, classification of solvents, effect of solvents .(on solute behavior

| | |
|--|---------------------------------------|
| University of Baghdad - College of Science | 1. Educational institution |
| Chemistry Department | 2. Academic department/center |
| Representative Element Chemistry (2) Theoretical / 228 ChC | 3. Course name/code |
| Weekly | 4. Available forms of attendance |
| Second Semester / 2023-2024 | 5. Semester/year |
| hours30 = 15 x hours 2 | 6. Number of study hours (total) |
| ٢٠٢٣-٩-١ | 7. Date this description was prepared |

Course objectives .\)

Inorganic Chemistry (3) Theoretical: The course aims to study groups } 18-15 nitrogen group, oxygen, halogens and noble elements (study their properties, reactions, important compounds and their shapes and calculate their formal charge). Acids and bases (definition of Arrhenius, Bronsted-Lowry, Lewis, strength of acidic property,

oxyacids, classification of Bronsted acids and bases, hard and soft Lewis acids and bases. Solvents, classification of solvents, effect of (solvents on solute behavior

Course outcomes, teaching, learning and assessment method .۲

A- Cognitive objectives
 A1- Identify the properties of elements and their role in determining the chemical properties of compounds
 A2- Identify the various tests for diagnosing chemical compounds
 A3- Know the theoretical foundations of scientific techniques

B - Course specific skill objectives
 B1 - Identify some of the methods and experiments used to diagnose chemical compounds
 B2 - Identify the techniques in diagnosing chemical compounds descriptively and quantitatively

Teaching and learning methods

E-learning using Google Classroom -۱
 Preparing reports and homework -۲

Evaluation methods

Electronic tests-
 Putting inferential questions within the lecture-۲
 Preparing reports and homework-۳
 Commitment to attendance-۴

C- Emotional and value-based objectives
 C1- Student training
 C2- Student evaluation

Teaching and learning methods

Record lectures on video and share them with students through online - .classes

Evaluation methods

Student contribution to discussions • •
 Evaluation of attendance • •
 Discussion of reports • •

D- General and transferable skills (other skills related to employability and .(personal development

D1- Encouraging students to rely on some sources in preparing reports
 D2- Clarifying the general principles in classifying materials and identifying their cognitive importance

Course structure .۳

| Evaluation Method | Teaching Method | Unit Name / or Topic | Required learning outcomes | hours | week |
|----------------------------|--|----------------------|--|-------|------|
| Written Exams and Homework | Using the display with the use of writing on | Group 15 | Nitrogen group elements (chemical properties, preparation of | ۲ | ۱ |

| | | | | | |
|-------------------------------------|--|-------------------------------------|--|---|---|
| | the white board | | nitrogen compounds, hydrazine nitrides, | | |
| Written Exams and Homework | Using the display with the use of writing on the white board | Group 15 | hydrozoic acid and others. Calculate the formal charge of nitrogen compounds | ٢ | ٢ |
| Written Exams and Homework | Using the display with the use of writing on the white board | Group 15 | Nitrogen adacasides | ٢ | ٣ |
| Written Exams and Homework | Using the display with the use of writing on the white board | (Nitrogen and its Compounds) | N ₂ O, NO), N ₂ O ₃ , NO ₂ , N ₂ O ₅ ,, oxyacids,, N ₄ S ₄ compounds | ٢ | ٤ |
| الامتحانات التحريرية والواجب البيتي | Using the display with the use of writing on the white board | Group 15 | Nitrogen group elements compounds | ٢ | ٥ |
| Written Exams and Homework | Using the display with the use of writing on the white board | Group 16 and its properties | Coordination numbers, formation of covalent bonds and chains, oxygen compounds | ٢ | ٦ |
| Written Exams and Homework | Using the display with the use of writing on the white board | Group 16 (Oxygen and its compounds) | oxides, hydroxides, properties of oxygen group elements, | ٢ | ٧ |
| Written Exams and Homework | Using the display with the use of writing on | Group 16 (Oxygen and its compounds) | oxygenic acids, peroxides, thiosulfuric | ٢ | ٨ |

| | | | | | |
|----------------------------|--|----------------------------------|---|---|----|
| | the white board | | | | |
| Written Exams and Homework | Using the display with the use of writing on the white board | Group 17 | halogen group, properties, hydrogen halides, | ۲ | ۹ |
| Written Exams and Homework | Using the display with the use of writing on the white board | and its properties and compounds | halogen oxides salts, oxygenic acids | ۲ | ۱۰ |
| Written Exams and Homework | Using the display with the use of writing on the white board | Group 17 | inter-halogens, anions and cations of polyhalides | ۲ | ۱۱ |
| Written Exams and Homework | Using the display with the use of writing on the white board | and its properties and compounds | halogens and their analogues | ۲ | ۱۲ |
| Written Exams and Homework | Using the display with the use of writing on the white board | Group 17 | noble group of elements, compounds, properties and reactions | ۲ | ۱۳ |
| Written Exams and Homework | Using the display with the use of writing on the white board | Acids and Bases | Lewis acids, Pearson classification, soft and hard acids and bases | ۲ | ۱۴ |
| Written Exams and Homework | Using the display with the use of writing on | Solvents | Solvents, classification, aqueous and non-aqueous solvents, protic and non-protic | ۲ | ۱۵ |

| | | | | | |
|--|-----------------|--|-------------------------------------|---|--|
| | the white board | | solvents, acidic and basic solvents | | |
| Infrastructure | | | | | |
| | | | | • Required textbooks | |
| <p>1-G.E.Rodgers, Descriptive inorganic chemistry, coordination and solid state, 2nd Ed, Brooks/ Cole, Thomson , (2002)</p> <p>2-G.L.Miessler and D.A.Tarr , Inorganic chemistry . 2nd Ed, Prentice Hall, Upper Saddle , River, NJ, (1999)</p> <p>3-F.A.Cotton and G.Wilkinson Basic inorganic chemistry. 3rd Ed, Wiley New York, (1995)</p> <p>4-Whitten, Davis, Peck, Stanely, General chemistry, 7th Ed. , Brooks/ Cole, Thomson, (2003)</p> <p>5- N.N.Greenwood and A.Earnshaw , Chemistry of elements, (1999)</p> <p>6-J.E.Huheey, E.A. Keiter, R.L. Keiter, Inorganic Chemistry, 4th Ed. Harper , Collins, New York, (1993)</p> <p>7-Shriver & Atkins, Inorganic chemistry, 4th Ed, Peter Atkins, Tina Overton, Oxford, University Press, (2006)</p> <p>8- C.E. Housecroft and A.G. Sharpe, Inorganic chemistry, 3rd Ed., Prentice Hall, (2008)</p> | | | | • Main references (sources) | |
| General Inorganic Chemistry | | | | • Recommended books and references (scientific journals, reports, etc.) | |
| .Electronic references were used | | | | • Electronic references, websites | |

| | |
|--|--|
| . § Curriculum development plan | |
| Increasing use of information technology, extraction of reliable e-books, and updating vocabulary and curricula to ensure keeping pace with the great development in the world of technology | |

(Course Description / Thermodynamics (2

| | |
|---|---------------------------------------|
| <p>This course description provides: Principles of thermodynamics for chemical reactions at equilibrium states in homogeneous and heterogeneous system. Plus, principles of thermodynamics for different phases at equilibrium state</p> | |
| University of Baghdad | 1. Educational institution |
| Department of Chemistry / College of Science | 2. Academic department/center |
| Thermodynamics (2) / 229 ChPC | 3. Course name/code |
| Weekly | 4. Available forms of attendance |
| Second Course / 2023-2024 | 5. Semester/year |
| hours30 = 15 x hours2 | 6. Number of study hours (total) |
| ٢٠٢٣-٩-١ | 7. Date this description was prepared |
| Course objectives .١ .١ | |
| Principles of thermodynamics for chemical reactions at equilibrium states in homogeneous and heterogeneous system. Plus, principles of thermodynamics for different phases at equilibrium state | |
| Course outcomes, teaching, learning and assessment methods .٢ | |
| .A- Cognitive objectives | |

| |
|---|
| <p>A1- Enable students to obtain knowledge and understanding of the intellectual framework of chemistry</p> <p>A2- Enable students to obtain knowledge and understanding of international chemical standards</p> <p>A3- Enable students to obtain knowledge and understanding of the laws of chemistry</p> <p>A4- Enable students to obtain knowledge and understanding of the standards of chemical analysis</p> <p>A5- Enable students to obtain knowledge and understanding of the law of misuse of chemicals</p> <p>A6- Enable students to obtain knowledge and understanding of chemistry systems</p> |
| <p>B - Course specific skill objectives</p> <p>B1 - Scientific and practical skills</p> <p>B2 - Recall and analysis skills</p> <p>B3 - Use and development skills</p> |
| <p>Teaching and learning methods</p> |
| <p>Providing students with the basics and topics related to knowledge and systems :explained in</p> <p>Clarifying and explaining the study materials by the academic staff through - ١ the whiteboard and using PowerPoint using LCD screens and Data show</p> <p>Providing students with knowledge through homework assignments for the - ٢ study vocabulary</p> <p>Asking students to visit the library to obtain academic knowledge related to - ٣ the study vocabulary</p> <p>Improving students' skills by visiting websites to obtain additional - ٤ knowledge of the study materials</p> |
| <p>Evaluation Methods</p> |
| <p>DaiDaily tests with multiple-choice questions for academic subjects</p> <p>Participation grades for difficult competitive questions for students -</p> <p>Assigning grades for assigned homework -</p> <p>Qualitative and quantitative practical tests in laboratories -</p> |
| <p>C- Emotional and value-based objectives</p> <p>C- Thinking skills and scientific problem-solving skills</p> <p>A1 - Enabling students to solve problems related to the intellectual framework of chemistry</p> <p>A2 - Enabling students to solve problems related to international chemistry standards</p> <p>A3 - Enabling students to solve problems related to the laws of control and quality of chemistry</p> <p>A4 - Enabling students to solve problems related to chemistry and in the English language</p> |

| |
|--|
| Teaching and learning methods |
| <p>Providing students with the basics and additional topics related to the previous educational outcomes of skills to solve scientific problems</p> <p style="text-align: center;">Solving a set of practical examples by the academic staff -</p> <p style="text-align: center;">Asking students during the lecture to solve some scientific problems -</p> |
| Evaluation Methods |
| <p>Daily exams with multiple-choice questions that require scientific skills -</p> <p style="text-align: center;">Daily exams with scientific and practical questions -</p> <p style="text-align: center;">Participation grades for competition questions for academic topics -</p> <p style="text-align: right;">Setting grades for homework -</p> <p style="text-align: center;">Assigning students to do scientific seminars and discuss them -</p> |
| <p>D - General and transferable skills (other skills related to employability and (personal development</p> <p>D1 - Enable students to think and analyze topics related to the intellectual framework and international chemical standards</p> <p>D2 - Enable students to think and analyze topics related to company laws and chemical audit standards</p> <p>D3 - Enable students to think and analyze topics related to language systems for importing chemicals</p> <p>D4 - Enable students to think and analyze topics related to chemistry in English</p> |

| Course structure .٣ | | | | | |
|----------------------------|---|---|----------------------------|--|--|
| طريقة التقييم | طريقة التعليم | Unit name/topic | Required learning outcomes | hours | week |
| | <p style="text-align: center;">تعليم الكتروني:</p> <p>1.YouTube/ NA Lectures/ Physical Chemistry 2 – lecture 1 2. pdf of lecture 1.</p> | <ul style="list-style-type: none"> • Chemical Equilibrium: • How to calculate equilibrium constants for homogenous reactions. • Relation between K_c, K_p and K_x • Characteristics of equilibrium constants. The Le Chatelier principle. | Chemical Equilibrium | <p>2 hours for group A 2 hours for group B</p> | <p>04.05.2020 for group A 05.05.2020 for group B</p> |
| | <p style="text-align: center;">تعليم الكتروني:</p> <p>1.YouTube/ NA Lectures/ Physical Chemistry 2 – lecture 2 2. pdf of lecture 2.</p> | <ul style="list-style-type: none"> • The relation between Gibbs free energy and equilibrium constant. • Determination of equilibrium constant for gas reactions. This includes two types: 1. Reactions which involves no change the number of moles. 2. | Chemical Equilibrium | <p>2 hours for group A 2 hours for group B</p> | <p>11.05.2020 for group A</p> |

| | | | | | |
|--|--|---|----------------------------|--|--|
| | | Reactions which involve a change in the number of moles (increase in Δn and decrease in Δn). • Dissociation of gases from density measurements. Chemical equilibrium for heterogeneous reactions. | | | 12.05.2020 for group B |
| | تعليم الكتروني: 1. YouTube/ NA Lectures/ Physical Chemistry 2 – lecture 3 2. pdf of lecture 3. | • Determination of equilibrium constants in homogeneous liquid system. • Chemical equilibrium for heterogeneous reactions. • Calculation of chemical equilibrium by indirect method. Effect of temperature on chemical equilibrium constants. | Chemical Equilibrium | 2 hours for group A 2 hours for group B | 19.05.2020 for group A 19.05.2020 for group B |
| | تعليم الكتروني: 1. YouTube/ NA Lectures/ Physical Chemistry 2 – lecture 4 2. pdf of lecture 4. | • Phase Equilibrium: • One component system. • Phase diagram for water. • Clapeyron equation. Clausius – Clapeyron equation. | Phase Equilibrium | 2 hours for group A 2 hours for group B | 02.06.2020 for group A 02.06.2020 for group B |
| | تعليم الكتروني: 1. YouTube/ NA Lectures/ Physical Chemistry 2 – lecture 5 2. pdf of lecture 5. | • Two components system. • Liquid-solid with (formation of eutectic mixture). • Liquid-solid with (formation of compound with congruent melting point). • Solutions/ ideal solutions. | Phase Equilibrium | 2 hours for group A 2 hours for group B | 09.06.2020 for group A 09.06.2020 for group B |
| | تعليم الكتروني: 1. YouTube/ NA Lectures/ Physical Chemistry 2 – lecture 6 2. pdf of lecture 6. | • Solutions of gases in liquid (Henry's law). • Liquid-liquid mixture (completely miscible) Raoult's law for ideal solution. • Deviation from Raoult's law: 1. Positive deviation. 2. Negative deviation • Vapor pressure / composition diagram for: a) ideal solution. b) non-ideal solution with: 1. positive deviation 2. negative deviation. | Phase Equilibrium | 2 hours for group A 2 hours for group B | 16.06.2020 for group A 16.06.2020 for group B |
| | تعليم الكتروني: 1. YouTube/ NA Lectures/ Physical Chemistry 2 – lecture 7 2. pdf of lecture 7. | • Temperature composition diagram and boiling point composition diagram for: a) ideal solution and b) non ideal solution with: 1. positive deviation and 2. negative deviation. • Partially miscible liquids/ 1. system with upper critical solution temperature 2. system with lower critical solution temperature 3. system with upper and lower critical solution temperatures. • Immiscible liquid. Three components system. | Phase Equilibrium | 2 hours for group A 2 hours for group B | 23.06.2020 for group A 23.06.2020 for group B |
| | تعليم الكتروني: 1. YouTube/ NA Lectures/ Physical Chemistry 2 – lecture 8 2. pdf of lecture 8. | • Dilute solutions • Collective properties: 1. Lowering the vapor pressure 2. Elevation of boiling point 3. Depression of freezing point 4. Osmosis and osmotic pressures. • Partial molar Gibbs free energy for two components solutions 1. ΔG_{mix} for liquid mixture (ideal solution) 2. ΔG_{mix} for two liquids vapor (ideal gas) Thermodynamic for ideal solution ΔH_{mix} , ΔS_{mix} and ΔG_{mix} . | Diluted solutions | 2 hours for group A 2 hours for group B | 30.06.2020 for group A 30.06.2020 for group B |
| | It was deleted in accordance with the Ministry's decision to delete 65% of the prescribed curriculum and was used for review | • Statistical thermodynamics • Boltzman relation • Partition function Q. • Translation partition function. Rotational partition functions for diatomic molecule. | Statistical thermodynamics | 2 hours for group A 2 hours for group B | 07.07.2020 for group A 07.07.2020 for group B |
| | It was deleted in accordance with the Ministry's decision to delete 65% of the prescribed curriculum and was used for review and | • Vibrational partition function • Degree of freedom. • Relation between partition function and thermodynamic quantities. Relation between equilibrium constant K_{eq} and partition function Q. | Statistical thermodynamics | 2 hours for group A 2 hours for group B | 14.07.2020 for group A 14.07.2020 for group B |

| | | | | | |
|--|---|---|---|--|--|
| | preparation for the semester exam and writing the report for the purpose of evaluating the effort | | | | |
| | | Taking the semester exam for the purpose of evaluating the endeavor | | 2 hours for group A 2 hours for group B | 21.07.2020 for group A 21.07.2020 for group B |
| | | Submitting reports for the purpose of evaluating the endeavor | | 2 hours for group A 2 hours for group B | 26.07.2020 for group A 26.07.2020 for group B |
| . Infrastructure | | | | | |
| <ul style="list-style-type: none"> "Physical Chemistry" (printed book) by Robert A. Alberty and Robert J. Silbey. "Physical Chemistry" (printed book) by Atkins and Paula "Thermodynamics and its applications in Chemistry" (printed book) by J.M.Saleh. | | | <ul style="list-style-type: none"> Required textbooks | | |
| | | | <ul style="list-style-type: none"> Main references (sources) | | |
| | | | <ul style="list-style-type: none"> Recommended books and references (scientific journals, reports, etc.) | | |
| | | | <ul style="list-style-type: none"> Electronic references, Internet sites | | |
| Curriculum development plan . ١٢ | | | | | |

Course Description / Organic Chemistry 2

| | |
|---|---------------------------------------|
| This course description provides the aromatic compounds and their important reactions and the mechanism of these reactions, as well as an explanation of the best alcohols, alkyl halides, ethers and epoxides. It opens new horizons by presenting some concepts in new ways and innovative methods | |
| [University of Baghdad - College of Science - Department of Chemistry | 1. Educational institution |
| Department of Chemistry | 2. Academic department/center |
| Organic Chemistry 2-/ 230 ChOC | 3. Course name/code |
| Weekly | 4. Available forms of attendance |
| Second / 2023-2024 | 5. Semester/year |
| 2 hours = 15 x 30 hours | 6. Number of study hours (total) |
| ٢٠٢٣-٩-١ | 7. Date this description was prepared |
| <p>Course objectives: Teaching students the basics and concepts of organic chemistry, completing the basics explained in the first course, where topics</p> | |

related to aromatic compounds, their important reactions, and the mechanics of these reactions were explained, as well as explaining the best alcohols, alkyl halides, ethers, and epoxides. Opening new horizons by presenting some concepts in new ways and innovative ways by making students interact with them to increase their knowledge of textbooks and assistance. With the presence of video lectures, the student experiences a traditional lecture environment with the same discussion methods by asking questions and the professor answering, ensuring the integration of the foundations of a successful lecture

Course outcomes, teaching, learning and assessment methods .\)

A- Cognitive objectives

- A1- To achieve a good understanding of the study content of organic chemistry
- A2- Preparing the student to comprehend and prepare for the topics in the subsequent stages
- A3- Teaching and training the student to solve the exercises by following a special mechanism
- A4- Instilling confidence in the students and encouraging them to engage in dialogue and useful discussion
- A5- Providing students with the opportunity to suggest new methods and ideas that help them understand difficult topics
- A6- Helping students by conducting short exams outside the time allocated for the lecture

B - Course specific skill objectives

- B1 - The ability to find solutions and derive ideas for various issues and mechanics
- B2 - Encouraging students to read and follow up by conducting electronic and video meetings
- B3 - Helping students use important electronic programs that facilitate their understanding of the material
- B4 - Also helping them in terms of teaching them some electronic programs that facilitate the process of conducting electronic exams

Teaching and learning methods

Modern methods were used in education, including video and audio lectures SCREEN RECORDER, attaching audio and video files to the Google Classroom program, and using electronic programs to meet with students directly, such as Google Meet, ZOOM, FCC, WEBAX, and others, to facilitate the task of teaching students and their understanding of the material

| Evaluation methods | | | | | |
|---|--|--|--|--|--|
| Short exams were conducted and homework assignments were given, as well as monthly exams scheduled in advance, and reports were written on organic chemistry and the topics that were given | | | | | |
| C- Emotional and value-based objectives | | | | | |
| C1- The student understands the university behavior that must be demonstrated | | | | | |
| C2- Cultivating a spirit of cooperation among students, such that the learner provides assistance to his friends in the classroom or does group work in the classroom | | | | | |
| C3- Developing some interests and hobbies among students | | | | | |
| C4- Sensing the harms of smoking and drugs on health and society | | | | | |
| Teaching and learning methods | | | | | |
| Modern methods were used in education, including video and audio lectures SCREEN RECORDER, attaching audio and video files to the Google Classroom program, and using electronic programs to meet students directly, such as Google Meet, ZOOM, FCC, WEBAX, and others, to facilitate the task of ..teaching students and their understanding of the material | | | | | |
| Evaluation methods | | | | | |
| Short exams were conducted, homework assignments were given, and monthly specific exams were conducted. Appointment in advance as well as writing reports on organic chemistry and the topics given | | | | | |
| D - General and transferable qualification skills (other skills related to ..(employability and personal development | | | | | |
| D1-- Working on developing a distinguished personality for the student by developing cultural and social awareness, which qualifies him after graduation to serve the community | | | | | |
| D2-- Working on creating a suitable scientific environment to prepare highly specialized cadres while developing their scientific and practical capabilities | | | | | |
| D3- Communicating with graduate students to know the lessons they have benefited from in their field of work to work on developing the vocabulary of these lessons | | | | | |
| D4- Using the sources and terms specific to the course | | | | | |

| Course structure .۲ | | | | | |
|---|-----------------------------|---------------------|----------------------------|-------|------|
| Evaluation Method | Teaching Method | Unit Name / Topic | Required learning outcomes | hours | week |
| Quizzes, monthly exams and oral discussions | Electronic – Video Lectures | Organic Chemistry 2 | Aromatic compounds | ۲ | 3-1 |

| | | | | | |
|---|-----------------------------|------------------------|---------------------------------|---|-------|
| Quizzes, monthly exams and oral discussions | Electronic – Video Lectures | Organic Chemistry 2 | Reactions of aromatic compounds | ٢ | 5-4 |
| Quizzes, monthly exams and oral discussions | Electronic – Video Lectures | Organic Chemistry 2 | Alkyl halides | ٢ | 8-6 |
| Quizzes, monthly exams and oral discussions | Electronic – Video Lectures | Organic Chemistry 2 | alcohols | ٢ | 12-9 |
| Quizzes, monthly exams and oral discussions | Electronic – Video Lectures | Organic Chemistry 2 | Ethers and epoxides | ٢ | ١٥-١٣ |

Infrastructure. ٢

| | |
|---|---|
| Morrison and Boyd book, 6 th edition | • Required textbooks |
| Muccmurry book | • Main references (sources) |
| -Principles of organic chemistry, Salmon -Organic letters, reports UK | • Recommended books and references (scientific journals, reports, etc.) |
| https://ar.wikipedia.org/wiki/%D9%83%D9%8A%D9%85%D9%8A%D8%A7%D8 | • Electronic references, Internet sites |

1. Curriculum development plan

- Adding illustrative tools, especially when explaining the stereochemistry of organic compounds that contain asymmetric carbon atoms

Using electronic simulations of some typical videos published on sites such as YouTube and others, and - benefiting from the global experiences that preceded the use of e-learning and blended learning

-Course Description / Organic Chemistry (Practical) -1

This course description provides an understanding of the diagnosis of organic materials and the preparation of chemical materials at this stage and thus an understanding of industrial materials and petrochemical materials at the advanced .stages of their study

| | |
|---|-------------------------------------|
| Ministry of Higher Education and Scientific Research | 1. Educational institution |
| College of Science, Department of Chemistry / University of Baghdad | 2. University department/center |
| Practical Organic Chemistry (1) 231 ChPO/ | 3. Course name/code |
| Organic Chemistry Laboratory | 4. Programs in which it is included |

| | |
|--|---------------------------------------|
| Weekly | 5. Available forms of attendance |
| Second 2023-2024 / | 6. Semester/year |
| hours60 = 15 x hours 4 | 7. Number of study hours (total) |
| ٢٠٢٣-٩-١ | 8. Date this description was prepared |
| Course objectives .١ | |
| Building students with a foundation in organic chemistry that qualifies them to understand the material in terms of diagnosing organic materials and preparing chemical materials at this stage and thus understanding industrial materials and petrochemical materials in the advanced stages of their studies. | |
| Building students with a foundation in organic chemistry that qualifies them to understand the material in terms of diagnosing organic materials and preparing chemical materials at this stage and thus understanding industrial materials and petrochemical materials in the advanced stages of their studies. | |
| Learning outcomes and teaching and learning methods .٢ | |
| A- Knowledge and understanding | |
| A1- Practical organic chemistry part one | |
| B- Subject-specific skills | |
| B1- Innovations of short and fruitful work methods | |
| B2- Facilitating the subject with simplified and planning methods | |
| B3- Understanding petrochemical materials in the future | |
| B4- Understanding industrial materials | |
| :Teaching and learning methods | |
| Practical methods for conducting chemical experiments using chemicals and laboratory equipment. Continuous discussions, analyzing results, asking questions, encouraging innovation, extracting modern methods from the Internet, and identifying and avoiding errors | |
| Evaluation methods using reports submitted by students for the experiments carried out and short exams as well as daily assessment of the student's technique and diagnosis to find the solutions given as unknowns | |
| C- Thinking skills | |
| C1- Finding a practical technique to understand the student in a practical way | |
| C2- Training the student on known models | |
| C3- Finding stimulating questions that help in understanding and comprehension | |

| |
|---|
| C4- Giving the student unknowns to ensure the extent of his comprehension |
| Teaching and learning methods: using practical methods, chemicals and laboratory equipment |
| Evaluation methods: written and practical |
| D- General and transferable skills (other skills related to employability and personal development) D1- Using modern sources D2- Using alternative methods that replace scarce materials D3- Using important notes from experts and supervising professors |

| Course Structure - E-Learning .۲ | | | | | |
|---|--|--|----------------------------|-------|-----------|
| Evaluation method | Teaching method | Unit/Course or Topic Name | Required learning outcomes | hours | week |
| | Practical using devices | Measuring Melting and Boiling Points | Determination of m.p. | 4 | 1/3/2023 |
| | Practical using devices | Measuring Boiling Points | Determination of b.p. | 4 | 8/3/2023 |
| | Practical using devices | Recrystallization | Recrystallisation | 4 | 15/3/2023 |
| | Practical using devices | Distillation | Distillation | 4 | 22/3/2023 |
| | Practical using devices | Preparation of Methane Gas | Preparation of methane gas | 4 | 29/3/2023 |
| | Using chemicals | Sodium Melting | Sodium fusion | 4 | 5/4/2023 |
| | Using chemicals and scientific equipment | Preparation of Methane Gas | Alkane | 4 | 12/4/2023 |
| | Using chemicals and scientific equipment | Preparation and detection of cyclohexane | Alkene | 4 | 19/4/2023 |
| | Using chemicals and scientific equipment | Preparation and detection of butyl bromide | Alkyl halide | 4 | 26/4/2023 |
| | Using chemicals and scientific equipment | Preparation and detection of acetaldehyde | Carbonyl compounds | 4 | 3/5/2023 |
| | Using chemicals and scientific equipment | Functional groups | Function group | ε | 10/5/2023 |

| Infrastructure.۳ | |
|---|---|
| Practical Organic Chemistry Including Qualitative Organic Analysis | :Required readings Basic texts Course books |

| | |
|--|---|
| <p>By Arthur I. Vogel, D.Sc.(Lond.),D.I-C.,F.R.I.C.</p> | <p>Other ■</p> |
| <p>Attending many workshops, seminars, courses and discussion groups</p> | <p>Special requirements (including, for example, workshops, periodicals, software, and websites)</p> |
| | <p>Social services (including, for example, guest lectures, vocational training, and field studies)</p> |

Course Description Form

For the Third Stage

First Semester

٢٠٢٤-٢٠٢٣

Course Description / Inorganic Chemistry 5

This course description provides basic theoretical models and their properties, and the techniques needed to prove those theories in practical or more advanced experimental terms. Students will be able to stand up to interpret and find solutions to the requirements

| | |
|---|---------------------------------------|
| University of Baghdad-College of Science | 1. Educational institution |
| Chemical Sciences | 2. Academic department/center |
| Coordination Chemistry/Inorganic 5333 ChIC/ | 3. Course name/code |
| In-person | 4. Available forms of attendance |
| First/2023-2024 | 5. Semester/year |
| Hours ۳۰ = ۱۰ x 2 | 6. Number of study hours (total) |
| ۲۰۲۳/۱/۹ | 7. Date this description was prepared |

Course objectives ۱

The theoretical foundations of inorganic chemistry have expanded considerably in recent years. The aim of this course is to study the basic theories and foundations on which inorganic chemistry is built. The course introduces basic theoretical models and their properties, and the techniques needed to prove those theories in practical or more advanced experimental terms. Students will be able to stand on the interpretation and find solutions to the requirements. Students are expected to become theoretically experienced to support and enhance the practical side of the main topics, and to have the opportunity to explore real-world topics in this field.

Course outcomes, teaching, learning and assessment methods ۲

A- Cognitive objectives

A1- Clarifying the basic concepts and theories on which inorganic chemistry was built or founded

A2- Acquiring skills in dealing with the problem

A3- Acquiring basic skills as an introduction to building

A4- Acquiring theoretical concepts for dealing with data and employing it in pre-prepared software to obtain information sufficient to reach knowledge of the compounds to be prepared according to scientific foundations

B - Course specific skill objectives

B1 - The ability to think about solving the problem according to specific rules
The creative and deductive method and avoiding the rote and rote method

B2 - Writing scientific reports

B3 - Knowing the connection between the theoretical and practical curriculum

Teaching and learning methods

Adopting blended learning (direct learning using the blackboard and display screen and e-learning using multiple programs that ensure fruitful communication between the teacher and the student)

| | |
|---|--|
| Evaluation methods | |
| .Readings, self-learning, discussion groups - .Training and activities in the classroom - .Guiding students to some websites to benefit from them to develop capabilities - Holding research seminars through which some problems are explained and - .analyzed and the mechanism for finding solutions for them .Conducting written tests and interactive oral dialogues in almost every lecture - .In addition to monthly exams and final exams - - | |
| C- Emotional and value-based objectives | |
| C1- Ensuring that the student understands the prescribed materials and desires to learn them through interaction with the teacher and the material | |
| Teaching and learning methods | |
| Using teaching methods that develop mental and creative thinking in students, .(transcending the traditional method (memorization and indoctrination | |
| Evaluation methods | |
| Encouraging students to borrow scientific resources from the department or - .college library to review the study topic Assigning students to review what is published about the semester topic through - .the Internet Opening horizons for the student to think about investing the prepared - compounds in many fields that serve the community | |
| D- General and transferable skills (other skills related to employability and personal development). | |
| D1- Using modern sources D2- Using alternative methods that replace scarce materials D3- Using important notes from experts and supervising professors | |

| Course structure. ١٠ | | | | | |
|--|------------------------|--|----------------------------|-------|------|
| Evaluation Method | Teaching Method | Unit Name / Topic | Required learning outcomes | hours | week |
| Monthly exam, daily exam and discussion within the lecture | Using Blended Learning | Classification of Elements in the Periodic Table, Introduction to Coordination Compounds | | ٢ | 1 |
| Monthly Exam, Daily Exam, and Discussion in Lecture | Using Blended Learning | Emergence of Coordination Theories | | ٢ | ٢ |
| Monthly Exam, Daily Exam, and | Using Blended Learning | (Chain Theory and Werner | | ٢ | ٣ |

| | | | | | |
|---|------------------------|--|--|---|----|
| Discussion in Lecture | | Coordination Theory) | | | |
| Monthly Exam, Daily Exam, and Discussion in Lecture | Using Blended Learning | To be continued..... | | ٢ | ٤ |
| Monthly Exam, Daily Exam, and Discussion in Lecture | Using Blended Learning | Classes of ligands and isomerism | | ٢ | ٥ |
| Monthly Exam, Daily Exam, and Discussion in Lecture | Using Blended Learning | Naming coordination compounds | | ٢ | ٦ |
| Monthly Exam, Daily Exam, and Discussion in Lecture | Using Blended Learning | To be continued..... | | ٢ | ٧ |
| Monthly Exam, Daily Exam, and Discussion in Lecture | Using Blended Learning | Lewis theory- electron equivalence principle | | ٢ | ٨ |
| Monthly Exam, Daily Exam, and Discussion in Lecture | Using Blended Learning | First monthly exam (written) | | ٢ | ٩ |
| Monthly Exam, Daily Exam, and Discussion in Lecture | Using Blended Learning | Classification of complexes magnetically and spectrum symbols | | ٢ | ١٠ |
| Monthly Exam, Daily Exam, and Discussion in Lecture | Using Blended Learning | Theories of coordination compounds (complexes) Valence bond theory | | ٢ | ١١ |
| Monthly Exam, Daily Exam, and Discussion in Lecture | Using Blended Learning | To be continued..... | | ٢ | ١٢ |

| | | | | | |
|---|------------------------|--|--|---|----|
| Monthly Exam, Daily Exam, and Discussion in | Using Blended Learning | Applications of formation of chelated complexes and the importance and use of coordination compounds | | ۲ | ۱۳ |
| Monthly Exam, Daily Exam, and Discussion in | Using Blended Learning | Metallic carbonyl compounds | | ۲ | ۱۴ |
| Monthly Exam, Daily Exam, and Discussion in | Using Blended Learning | First monthly (exam (written | | ۲ | ۱۵ |

| Infrastructure. ۱۱ | |
|--|---|
| Theoretical coordination chemistry book - the curriculum | • Required textbooks |
| Theoretical coordination chemistry books - internationally approved | • Main references (sources) |
| 1. Inorganic Chemistry, J. E. Huheey, E. A. Keiter, R. L. Keiter, (4th edn.), 1993 | • Recommended books and references (scientific journals, reports, etc.) |
| 2. Basic Inorganic Chemistry, E. A. Cotton, G. Wilkinson, (3rd edn.) 1995, Wiley interns Edition | • Electronic references, Internet sites. |
| Scientific journals, periodicals and research in the specialty | • Required textbooks |

| Curriculum development plan. ۱۲ |
|---|
| Developing the academic content by deleting, adding and replacing according to - administrative procedures Using modern teaching methods according to the nature of the subject and the - level of learners from time to time Using modern assessment tools that the student interacts with and at the same time - keeps him away from the atmosphere of boredom and repetition Field visits to some scientific research institutions related to the subject of the - curriculum to consolidate what is learned in the semester and to see the methods directly in person |

Course Description / Inorganic Chemistry (Practical) 2

This course description provides knowledge of the meaning of transition elements, recognition of the chemical properties of transition elements, recognition of the coordination complex, who it is formed from, what is its role in life, why we study coordination complexes, recognition of the basic elements that form complexes, their

types, theories that explain complexes, their formation, and the basics on which they are based. Areas of strength and weakness in the theories

| | |
|---|---------------------------------------|
| University of Baghdad | 1. Educational institution |
| Chemistry | 2. Academic department/center |
| Inorganic Chemistry Laboratory 2-334 ChPI | 3. Course name/code |
| Weekly attendance | 4. Available forms of attendance |
| First / 2023-2024 | 5. Semester/year |
| hours60 = 15 x hours 4 | 6. Number of study hours (total) |
| ٢٠٢٣/١/٩ | 7. Date this description was prepared |

Course objectives .١

To provide students with knowledge of coordination chemistry and link it to previous information about inorganic chemistry for the two stages and the development that occurred in inorganic chemistry, to provide students with knowledge of the meaning of transition elements, to learn about the chemical properties of transition elements, to learn about the coordination complex, who it is formed from, what is its role in life, why we study coordination complexes, to learn about the basic elements that make up complexes and their types, and the theories that explain complexes, their formation, and the basics on which they are based. Areas of strength and weakness in the theories, what is the benefit of studying these theories and what is their role in life

Course Outcomes, Teaching, Learning and Evaluation Methods .١

A- Cognitive Objectives .٢

A1- Clarifying the basic concepts and theories on which inorganic chemistry was .٣
.built or founded

.A2- Acquiring skills in dealing with the problem .٤

.A3- Acquiring basic skills as an introduction to building .٥

A4- Acquiring theoretical concepts for dealing with data and employing them in .٦
pre-prepared software to obtain information sufficient to reach knowledge of
.the compounds to be prepared according to scientific foundations

B- Course Skill Objectives .٧

B1- The ability to think about dealing with the problem according to specific rules .٨
by using the creative and deductive method or method and avoiding the rote
.and rote method

.B2- Writing scientific reports .٩

.B3- Knowing the link between the theoretical course and the practical course .١٠

Teaching and Learning Methods .١١

Adopt blended learning (direct learning through the use of the blackboard and .١٢
display screen and e-learning using برامج متعددة كفيلة للتواصل للمثمر بين الأستاذ والطالب).

Evaluation Methods

.Readings, self-learning, discussion groups -

.Training and activities in the classroom -
 .Guiding students to some websites to benefit from them to develop capabilities -
 Holding research seminars through which some problems are explained and -
 analyzed and the mechanism for finding solutions to them
 .Conducting written tests and oral dialogues in almost every lecture

.In addition to monthly exams and final exams
 C- Emotional and value objectives
 C1- Ensuring that the student understands the prescribed materials and desires to
 learn them through interaction with the professor and the material
 Teaching and learning methods
 Using teaching methods that develop mental and creative thinking in students,
 .(transcending the traditional method (memorization and indoctrination
 Evaluation Methods
 Urging students to borrow scientific sources from the department or college library -
 .to review the subject of study
 Assigning students to review what is published about the subject of the semester -
 .through the Internet
 Opening horizons for the student to think about investing the prepared vehicles in -
 many fields that serve the community
 D- General and transferable qualification skills (other skills related to employability
 .(and personal development
 D1- Using modern sources
 D2- Using alternative methods that eliminate scarce materials
 D3- Using important notes from experts and supervising professors
 Course structure .) .

| Evaluation method | Teaching Method | Unit Name / Topic | Required learning outcomes | hours | Week |
|---|--|---|----------------------------|-------|------|
| | | Group Divide Students with Lab Instructions | | ξ | 1 |
| Quizat + direct questions for students | Paper and electronic lectures and practical experiments | Vanadium Chemistry | | ξ | 2 |
| | | Vanadium Chemistry | | ξ | 3 |
| Quizat + direct questions For students Through the electronic class | Paper and electronic lectures and conducting practical experiments | chromium chemistry | | ξ | ξ |
| | | | | | ο |

| | | | | |
|---|--|-------------------------------|---|----|
| Quizzes + direct questions for students Through the electronic class | Paper and electronic lectures and conducting practical experiments | Nickel Chemistry | ξ | ٦ |
| Quizzes + direct questions for students | Paper and electronic lectures and conducting practical experiments | Copper Chemistry | ξ | ٨ |
| Quizzes + direct questions for students | Paper and electronic lectures and conducting practical experiments | General Review of Experiments | ξ | ١٠ |
| Through the electronic class | Paper and electronic lectures and conducting practical experiments | Final Exam | | ١١ |
| | | Infrastructure -.١١ | | |

| | |
|--|---|
| A notebook in practical inorganic chemistry | • Required textbooks |
| A book on practical coordination chemistry | • Main references (sources) |
| Scientific journals, periodicals and research in the specialty | • Recommended books and references (scientific journals, reports, etc.) |
| Internet sites, Google, YouTube and social media in the specialty. | • Electronic references, Internet sites |

| |
|--|
| Curriculum development plan .١٢ |
| <p>.Developing the educational content by deleting, adding and replacing - Using modern teaching methods according to the nature of the subject and the - .level of the learners from time to time Using modern assessment tools that the student interacts with and at the same time - keeps him away from the atmosphere of boredom and repetition</p> |

Course Description / Organic Chemistry 3

| | |
|--|----------------------------|
| This course description enables students to know the basics of organic chemistry and delve into deeper details in the field of organic synthesis of organic .compounds, how to diagnose them, and study their potential applications | |
| Ministry of Higher Education and Scientific Research | 1. Educational institution |

| | |
|---|---------------------------------------|
| College of Science/Department of Chemistry/University of Baghdad | 2. Academic department/center |
| Organic Chemistry /3/ 335 ChOC | 3. Course name/code |
| In-person | 4. Available forms of attendance |
| First/ 2023-2024 | 5. Semester/year |
| 30 hours = 15 x 2 hours | 6. Number of study hours (total) |
| ٢٠٢٣/٩/١ | 7. Date this description was prepared |
| 1. Course objectives: Teaching students important basics in organic chemistry | |
| Enabling students to know the basics of organic chemistry and delve into deeper details in the field of organic synthesis of organic compounds and the method of diagnosing them and studying their potential applications | |
| 1. Course Outcomes, Teaching, Learning and Evaluation Methods | |
| A- Cognitive Objectives | |
| A1- Explaining the material using audio and video methods to enable the student to understand it correctly | |
| A2- Providing the student with the material on paper as well so that he can review it simultaneously during the lecture explanation by marking the paper file | |
| A3- Asking questions and inquiries to the students to create an interactive environment between the students | |
| A4- Conducting daily and monthly exams for the students with daily assignments to enable the student to understand the material more | |
| A5- Giving topics to the students within the curriculum vocabulary to prepare a comprehensive report on the vocabulary specific to the course to increase the extent of students' comprehension of the vocabulary by viewing electronic and paper sources | |
| B - Course specific skill objectives | |
| B1 - Teaching students the correct way to search for sources that they use to prepare the required reports by browsing electronic websites or paper books or those available in electronic PDF format | |
| B2 - Guiding the student on how to write and prepare scientific research that can be used in the future | |
| Teaching and learning methods | |
| Electronic methods by presenting the lecture in the form of audio videos and paper PDF | |
| Evaluation methods | |
| 1. Student attendance | |
| 2. Conducting daily and monthly exams as well as evaluating students through interaction with the material and discussion regarding the material | |
| 3. Requesting daily assignments and monthly reports | |
| C- Emotional and value-based goals | |
| C1- Teaching students to serve the nation and society | |
| C2- Preparing a distinguished generation of graduates | |
| D- General and transferable qualification skills (other skills related to employability and personal development) | |
| D1- Online training on various programs | |
| D2- Preparing questions appropriate to the current situation and electronic study | |

| Course structure .\1 | | | | | |
|----------------------|-----------------|----------------------|----------------------------|-------|------|
| Evaluation Method | Teaching Method | Unit name / or topic | Required Learning Outcomes | hours | Week |

| | | | | | |
|---|-------------------------------|---|-----------------------------|---|------------|
| Attendance, Homework, Exams and Reports | Paper and electronic lectures | Nomenclature of aldehydes and ketones, their physical properties and preparation | Aldehydes and Ketones | ξ | First |
| Attendance, Homework, Exams and Reports | Paper and electronic lectures | Preparation and reactions of aldehydes and ketones | Aldehydes and Ketones | ξ | Second |
| Attendance, Homework, Exams and Reports | Paper and electronic lectures | Nomenclature of carboxylic acids, their physical properties and preparation | Carboxylic Acids | ξ | Third |
| Attendance, Homework, Exams and Reports | Paper and electronic lectures | Preparation and reactions of carboxylic acids | Carboxylic Acids | ξ | Fourth |
| Attendance, Homework, Exams and Reports | Paper and electronic lectures | Nomenclature of carboxylic acid derivatives, their physical properties and preparation | Carboxylic Acids | ξ | Fifth |
| Attendance, Homework, Exams and Reports | Paper and electronic lectures | Preparation and reactions of carboxylic acid derivatives | Carboxylic Acid Derivatives | ξ | Sixth |
| Attendance, Homework, Exams and Reports | Paper and electronic lectures | Stereochemistry, stereoisomers, optical activity, specific rotation, enantioselectivity and optical activity | Stereochemistry | ξ | Seventh |
| Attendance, Homework, Exams and Reports | Paper and electronic lectures | Racemic mixture, formula (R,S), antinodes and meso forms | Stereochemistry | ξ | Eighth |
| Attendance, Homework, Exams and Reports | Paper and electronic lectures | Generation of chiral center, reaction of chiral molecules (breaking bond) | Stereochemistry | ξ | Ninth |
| Attendance, Homework, Exams and Reports | Paper and electronic lectures | Reaction of chiral molecules (maintaining arrangement, generation of new chiral center), reaction of active molecules with optically active reagents (separation) | Stereochemistry | ξ | Tenth |
| Attendance, Homework, Exams and Reports | Paper and electronic lectures | Carbon negative ion (1): alpha hydrogen acidity, aldol condensation and intersection Aldol | Carbane Negative 1 | ξ | Eleventh |
| Evaluation Method | Paper and electronic lectures | Reactions related to aldol condensation, Fatak reaction | | | Twelfth |
| Attendance, Homework, Exams and Reports | Paper and electronic lectures | Claisen condensation and Claisen intersection, Reformatsky reaction | | ξ | Thirteenth |
| Attendance, Homework, | Paper and electronic lectures | Negative carbon ion (2): Malonic ester for the preparation of | Negative carbane 2 | ξ | Fourteenth |

| | | | | | |
|---|-------------------------------|--|-------|---|-----------|
| Exams and Reports | | carboxylic acids, acetoacetic ester for the preparation of ketones | | | |
| Attendance, Homework, Exams and Reports | Paper and electronic lectures | All carbonyl compounds by imine | Imine | ξ | Fifteenth |
| | | Final exam | | | |

| | |
|---|--|
| Infrastructure .۲ | |
| Morrison and Boyd 6 addition | Required textbooks |
| Electronic lectures prepared in PDF format and audio video lectures | |
| Various sources from the Internet | (Recommended books and references)(scientific journals, reports, etc.) |
| Various sources from the Internet | (Electronic reference, websites, etc.) |

| |
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| Curriculum development plan .۳ |
| By creating a new mechanism that is compatible with the reality of e-learning in Iraq (using new methods in presenting the lecture |

Course Description / Organic Chemistry (Practical) 2

This course description provides the diagnosis of organic materials and the preparation of chemical materials at this stage and thus the understanding of industrial materials and petrochemical materials at the advanced stages of their study

| | |
|---|---------------------------------------|
| Ministry of Higher Education and Scientific Research | 1. Educational institution |
| College of Science, Department of Chemistry / University of Baghdad | 2. University department/center |
| Practical Organic Chemistry (2) 336 ChPO | 3. Course name/code |
| Organic Chemistry Laboratory | 4. Programs in which it is included |
| Weekly in-person | 5. Available forms of attendance |
| First / 2023-2024 | 6. Semester/year |
| 60 hours = 15 x 4 hours | 7. Number of study hours (total) |
| ٢٠٢٣/٩/١ | 8. Date this description was prepared |
| 1. Course Objectives | |
| Building students with a foundation in organic chemistry that qualifies them to understand the material | |
| In terms of diagnosing organic materials and preparing chemical materials at this stage and thus understanding industrial materials and petrochemical materials in the advanced stages of their studies | |
| 2. Learning outcomes and teaching, learning and assessment methods | |
| A- Cognitive objectives | |
| A1- Practical organic chemistry, part one | |
| How to conduct experiments, prepare materials and discoveries about effective groups | |
| B - Course specific skill objectives | |
| B1 - Innovating short and fruitful work methods | |
| B2 - Facilitating the subject with planning and simplified methods | |
| Teaching and learning methods | |
| Practical methods for conducting chemical experiments using chemical materials and laboratory equipment | |
| Evaluation methods | |
| Using reports submitted by students for the experiments carried out and short exams as well as daily evaluation of the student's technique and diagnosis to find the given solutions as unknowns | |
| C- Emotional and value objectives | |
| C1- Finding a practical and practical technique for the student to understand clearly and understandably | |
| C2- Training the student on known models | |
| C3- Finding stimulating questions that help in understanding and comprehension | |

| |
|--|
| C4- Giving the student unknowns to ensure the extent of his comprehension |
| Evaluation methods |
| <p>Grades are given for the technique used by the student as well as for commitment to attendance and adherence to controls and for the product as well as the weekly report submitted by him</p> <p>D - General and transferable qualification skills (other skills related to employability and personal .(development</p> <p style="text-align: right;">D1- Use of modern sources</p> <p style="text-align: center;">D2- Use of alternative methods that replace scarce materials</p> <p style="text-align: center;">D3- Use of important notes from experts and supervising professors</p> |

| Course structure | | | | | |
|-------------------------------|--|---|---|---------|------|
| Evaluation Method | Teaching Method | Name of Unit / Course or Topic | Required Learning Outcomes | الساعات | week |
| Exams, Reports and Attendance | Using Chemicals and Scientific Equipment | Guidelines and Chemical Safety and Security | Chemical Safety and Security Guidelines | 4 | 1 |
| Exams, Reports and Attendance | Using Chemicals and Scientific Equipment | Cyclohexane | Cyclohexanone | ٤ | ٢ |
| Exams, Reports and Attendance | Using Chemicals and Scientific Equipment | Preparation and Identification of Acids | Adipic acid | 4 | ٣ |
| Exams, Reports and Attendance | Using Chemicals and Scientific Equipment | Preparation and Identification of Ester | Di-methyl adipate | 4 | ٤ |
| Exams, Reports and Attendance | Using chemicals and scientific equipment | Phenyl azo beta-naphthol | Azo dyes | 4 | ٥ |
| Exams, Reports and Attendance | Using chemicals and scientific equipment | Phenyl azo beta naphthol reduction | Reduction | 4 | ٦ |

| | | | | | |
|-------------------------------|--|-------------------|------------------|---|---|
| Exams, Reports and Attendance | Using chemicals and scientific equipment | Diisoaminobenzene | Diazo | 4 | γ |
| Exams, Reports and Attendance | Using chemicals and scientific equipment | Methyl orange | Azo as indicator | 4 | λ |
| | | Final exam | | | ρ |

Infrastructure. 11

| | |
|---|--|
| Practical Organic Chemistry | Required textbooks |
| Including Qualitative Organic Analysis | |
| By Arthur I. Vogel, D.Sc.(Lond.),D.I-C.,F. In addition to a notebook prepared by us Numerous and varied and included in the performance evaluation form Attendance at many cultural and scientific lectures conducted by the departmentR.I.C. | (Recommended books and references)(scientific journals, reports, etc.) |
| Various sources from the Internet | (Electronic reference, websites, etc.) |

12. Curriculum development plan

By creating a new mechanism that is compatible with the reality of e-learning in Iraq (using new methods (in presenting the lecture

Course Description / Physical Chemistry 3

The course description provides those who are familiar with the basics of chemistry, theoretically and practically, and are able to meet the needs of the labor market in addition to teaching chemistry to students of other departments in the College of .Science

| | |
|--|---------------------------------------|
| University of Baghdad | 1. Educational institution |
| College of Science / Department of Chemistry | 2. Academic department/center |
| 337 ChPC /Physical Chemistry(3) | 3. Course name/code |
| In-person | 4. Available forms of attendance |
| First 2023-20243 | 5. Semester/year |
| 30 hours = 15 x 2 hours | 6. Number of study hours (total) |
| ٢٠٢٣/ ٩ / ١ | 7. Date this description was prepared |
| 1. Course Objectives | |
| <p>Preparing specialists who are familiar with the basics of chemistry theoretically and practically, capable of meeting the needs of the labor market, in addition to</p> <p style="padding-left: 40px;">.Teaching chemistry to students of other departments in the College of Science</p> <p style="padding-left: 40px;">.Conducting scientific research and trying to keep pace with the scientific development of chemistry</p> <p style="padding-left: 40px;">Cooperating with state institutions and the private sector by providing scientific advice and consultation .and conducting chemical analyses</p> | |
| 1. Course Outcomes and Teaching, Learning and Evaluation Methods | |
| A- Cognitive Objectives. | |
| <p>A1- Enable students to gain knowledge and understanding of the intellectual framework of chemistry</p> <p style="padding-left: 40px;">A2- Enable students to gain knowledge and understanding of international chemical standards</p> <p style="padding-left: 80px;">A3- Enable students to gain knowledge and understanding of the laws of chemistry</p> <p style="padding-left: 40px;">A4- Enable students to gain knowledge and understanding of the standards of chemical analysis</p> <p style="padding-left: 40px;">A5- Enable students to gain knowledge and understanding of the law of misuse of chemicals</p> <p>A6- Enable students to gain knowledge and understanding of chemistry systems Enable students to gain knowledge and understanding of chemistry in English</p> | |
| B- Course Skill Objectives | |
| B1- Scientific and Practical Skills | |
| B2- Recall and Analysis Skills | |
| B3- Use and Development Skills | |

Teaching and learning methods

Providing students with the basics and topics related to knowledge and systems explained in:

1 - Clarifying and explaining the study materials by the academic staff through the whiteboard and using PowerPoint using LCD screens and (Data show)

2- Providing students with knowledge through homework assignments for study vocabulary

3 - Asking students to visit the library to obtain academic knowledge related to study vocabulary

Improving students' skills by visiting websites to obtain additional knowledge for study materials -

E -LEARNING and google classroom -º

Evaluation methods

Daily tests with multiple-choice questions for study materials

Participation grades for difficult competitive questions for students -

Setting grades for assigned homework assignments -

Qualitative and quantitative practical tests in laboratories -

C- Emotional and value objectives

C- Thinking skills and scientific problem-solving skills

C 1 - Enabling students to solve problems related to the intellectual framework of chemistry

C 2 - Enabling students to solve problems related to international chemistry standards

C 3 - Enabling students to Solving problems related to the laws of control and quality of chemistry

C4 - Enabling students to solve problems related to chemistry and in English

Teaching and learning methods

Providing students with the basics and additional topics related to the previous educational outcomes of
problem-solving skills

Scientific

Solving a set of practical examples by the academic staff -

Asking students during the lecture to solve some scientific problems -

Evaluation methods

Daily exams with multiple-choice questions that require scientific skills -

Daily exams with scientific and practical questions -

Participation grades for competition questions for academic topics -

Setting grades for homework -

Assigning students to do scientific seminars and discuss them -

D - General and transferable qualification skills (other skills related to employability and personal development)

D1 - Enable students to think and analyze topics related to the intellectual framework and international chemical standards

D2 - Enable students to think and analyze topics related to company laws and chemical audit standards

D3 - Enable students to think and analyze topics related to language systems for importing chemicals

D4 - Enable students to think and analyze topics related to chemistry in English

Course structure .\)

| Evaluation Method | Teaching Method | Unit name/topic | Required Learning Outcomes | hours | Week |
|---------------------------------|-------------------------------|---------------------|--|-------|---------------------------|
| Semester and Daily Exams | Paper and electronic lectures | Physical chemistry3 | Introduction to Physical Chemistry Kinetics / Types of Chemical Reaction Rates with Application Examples | 4 | 1st and 2nd |
| Semester and Daily Exams | Paper and electronic lectures | Physical chemistry3 | Velocity Units + Laws of Chemical Reaction Rates + Application Examples | 4 | 3rd and 4th |
| Semester and Daily Exams | Paper and electronic lectures | Physical chemistry3 | Orders of Chemical Reactions + Zero Order + False Suspicious + Application Examples | 4 | 5th and 6th |
| Semester and Daily Exams | Paper and electronic lectures | Physical chemistry3 | Orders of Reactions / First Order + Second Order + Application Examples | 4 | 7th and 8th |
| Semester and Daily Exams | Paper and electronic lectures | Physical chemistry3 | Orders of Reactions / Third Order with Application Examples + Constant Units | 4 | 9th and 10th |
| Semester and Daily Exams | Paper and electronic lectures | Physical chemistry3 | Half-life with Application Examples + How to Calculate Chemical Reaction Ranks | 4 | 11th and 12th |
| Semester and Daily Exams | Paper and electronic lectures | Physical chemistry3 | Kinetic Chemistry Theories / Collision Theory with Application Examples | 4 | Thirteenth and fourteenth |
| | | | Final exam | | fifteenth |
| 1. Infrastructure | | | | | |
| Essential of Physical Chemistry | | | • Required textbooks | | |

| | |
|--|--|
| Fundamental of Physical Chemistry | |
| Essential of Physical Chemistry Fundamental of Physical Chemistry | • Main references (sources) |
| Fundamental of Physical chemistry | • Recommended books and references (scientific journals, reports, etc.) |
| Sites related to physical chemistry | • Electronic references, websites |

| |
|--|
| 1. Curriculum development plan |
| According to the requirements of the Ministry of Higher Education and Scientific Research, so that it is .consistent with the latest local scientific trends and global scientific requirements |

Course Description / Industrial Chemistry 1

This course description provides applications in chemistry and study of theoretical industrial chemistry and industrial applications of chemistry and laboratories and the extent to which students benefit from the practical aspect and apply it in practical life

after graduation. New industrial topics have been introduced to keep pace with scientific development.

| | |
|--|---------------------------------------|
| University of Baghdad | 1. Educational institution |
| College of Science / Department of Chemistry | 2. Academic department/center |
| Industrial Chemistry-1 / 339 ChIN | 3. Course name/code |
| Weekly in-person | 4. Available forms of attendance |
| First semester 2023-2024 | 5. Semester/year |
| 30 hours = 15 x 2 hours | 6. Number of study hours (total) |
| ٢٠٢٣/٩ / ١ | 7. Date this description was prepared |
| 1. Course objectives | |
| <p>Applications in chemistry and study of theoretical industrial chemistry and industrial applications of chemistry and laboratories and the extent to which students benefit from the practical aspect and apply it in practical life after graduation. New industrial topics have been introduced to keep pace with scientific development. Participation in the electronic class for all students and conducting exams, assignments and quizzes and creating industrial reports contribute to calculating effort and interaction in the electronic class. These are among the topics that were studied in the first course.</p> | |
| <ul style="list-style-type: none"> ١- Physical processes used in chemical industries. ٢- mechanical separation methods. ٣- Electrostatic and magnetic separation methods. ٤- Magnetic separation. ٥- Thermal of Separation methods: ٦- Chemical Processes Technology. ٧- Types of chemical operation processes ٨- Catalysts. ٩- Methods of preparation of catalysts. ١٠- Conversion, Efficiency and Yield. ١١- Industrial Production 1-Ammonia ١٢- Industrial Products 2- Nitric Acid. ١٣- Urea. | |

1. Course Outcomes, Teaching, Learning and Evaluation Methods

A- Cognitive Objectives

| |
|---|
| A1- Study the applications of industrial chemistry and the extent of their future benefit in factories to serve the country. |
| A2- Identify the devices used in manufacturing and benefit from them in industry |
| A3- Accustom students to rely on their abilities in the benefit of chemical industries to serve the country. |
| A4- Teaching students to respect the time allocated to them in electronic classes |
| A5- Teaching students to take care of devices and their uses inside factories. |
| B- Course Skill Objectives |
| B1-- Theoretical applications of industrial chemistry practically in laboratories and the extent of their benefit in manufacturing. |
| B2- Introducing modern topics related to the curriculum for the academic year. |
| B3- Teaching students to expand their industrial thinking using modern means of communication from the Internet and benefit from them. |
| B4- Commitment to professors' instructions, respecting time and teaching students to participate in the electronic class. |
| Teaching and learning methods |
| <p>Detailed explanation of industrial topics and providing general information related to industry and increasing production and theoretical explanation with calculations and clarifying them in the electronic class with conducting the quzz, reports and assignments. The lectures were explained in the electronic class with picture and sound.</p> <p>Evaluation methods</p> <p>.Daily exams and weekly assignments - ١</p> <p>Weekly reports - ٢</p> <p>Evaluating students on their behavior and the extent of their respect for time as well as their - ٣ .participation in the electronic class</p> <p>C- Emotional and value goals</p> <p>C1-- Evaluating outstanding students and encouraging them to continue to excel</p> <p>C2- Participating students in solving their problems</p> <p>C3- Helping them correct the mistakes they go through as much as possible</p> <p>Teaching and learning methods</p> <p>Through lectures in the class and learning to use special measuring devices. As well as explaining industrial topics theoretically in the electronic class and conducting the quzz and weekly assignments and .submitting reports on the experiments for the purpose of calculating students' efforts</p> <p>Evaluation Methods</p> |

Weekly Exams - ١

Weekly Reports - ٢

.Submitting weekly assignments for the purpose of calculating the effort - ١

D- General and transferable qualification skills (other skills related to employability and personal development).

D1- Conducting some scientific debates with other universities or well-known scientific centers and honoring the outstanding ones among them.

D2- Developing personal skills by reciting poetry debates through their participation in central celebrations held within the university.

Course structure .١

| Evaluation Method | Teaching Method | Unit name/topic | Required learning outcomes | Hours | Week |
|--|---------------------------------|---|-------------------------------------|---------|--------------------|
| | Theoretical and Online Teaching | 1-Physical processes used in chemical industries. 2-mechanical separation methods. 3-Electrostatic and magnetic separation method ٤--agnetic separation. 5-Thermal of Separation methods: | Theoretical and electronic teaching | 4 hours | 1st, 2nd, 3rd, 4th |
| Cues with weekly reports and weekly assignments. | Theoretical and Online Teaching | ٦-Chemical Processes Technology. ٧--Types of chemical operation processes 8-Catalysts. | Theoretical and electronic teaching | | 6th, 7th, 8th, 9th |

| | | | | |
|--|--|---|--|------------------------|
| | Theoretical and electronic teaching Theoretical and electronic teaching | 9-Methods of preparation of catalysts. 10-Conversion, Efficiency and Yield. 11-Industrial Production 1- Ammonia | Theoretical and electronic teaching Theoretical and electronic teaching | 10th, 11th, 12th |
| | Theoretical and electronic teaching Theoretical and electronic teaching | 12-Industrial Products 2- Nitric Acid. 13-Urea. | Theoretical and electronic teaching Theoretical and electronic teaching | 13th, 14th |
| | | Student exam | | 15th |

| Infrastructure. ۲ | |
|--|---|
| Industrial chemistry by Johan k.M. The book of the foundations of industrial chemistry by Professor Muhammad Magdy Wasil Al-Fareed Electronic Library | • Required textbooks |
| Industrial chemistry book supervised by Prof. Hoda Najm El-Din | • Main references (sources) |
| Hand book of industrial chemistry. By Mohammad Farhat Ali. | • Recommended books and references (scientific journals, reports, etc.) |
| All websites related to industrial topics | • Electronic references, Internet sites |

| 1. Curriculum development plan |
|---|
| We have developed scientific topics and introduced new topics to make students understand industries and their benefits to society in ways that keep pace with new scientific developments and develop the foundations of education in electronic classes and participate in them in activities, exams and daily assignments. |

Course Description / Nano Chemistry 1

| | |
|---|---------------------------------------|
| Teaching the elements of a new branch of chemistry “ nanochemistry “ which related to the nanotechnology. These elements will include ; nano definitions, properties of nanomaterials , nano materials classification , preparation methodologies , and most important applications | |
| University of Baghdad | 1. Educational institution |
| Department of Chemistry / College of Science | 2. Academic department/center |
| / Nano Chemistry (1) / 340 ChNC | 3. Course name/code |
| Weekly in-person | 4. Available forms of attendance |
| First course / 2023-2024 | 5. Semester/year |
| 30 hours = 15 x 2 hours | 6. Number of study hours (total) |
| 1/9/2023 | 7. Date this description was prepared |
| Course objectives .\) | |
| Teaching the elements of a new branch of chemistry “ nanochemistry “ which related to the nanotechnology. These elements will include ; nano definitions, properties of nanomaterials , nano materials classification , preparation methodologies , and most important applications | |
| 1. Course Outcomes, Teaching, Learning and Evaluation Methods | |
| A- Cognitive Objectives | |
| A1- Enable students to gain knowledge and understanding of the intellectual framework of chemistry A2- Enable students to gain knowledge and understanding of international chemical standards A3- Enable students to gain knowledge and understanding of the laws of chemistry A4- Enable students to gain knowledge and understanding of the standards of chemical analysis A5- Enable students to gain knowledge and understanding of the law of misuse of chemicals A6- Enable students to gain knowledge and understanding of chemistry systems | |
| B- Course Skill Objectives | |
| B1- Scientific and Practical Skills | |
| B2- Recall and Analysis Skills | |
| B3- Use and Development Skills | |
| Teaching and learning methods | |
| Providing students with the basics and topics related to knowledge and systems explained in: | |
| Clarifying and explaining the study materials by the academic staff through the whiteboard and using - \) (PowerPoint using LCD screens and (Data show | |
| Providing students with knowledge through homework assignments for the study vocabulary - \) | |
| Asking students to visit the library to obtain academic knowledge related to the study vocabulary - \) | |
| Improving students' skills by visiting websites to obtain additional knowledge of the study materials - \) | |
| Evaluation methods | |
| Daily tests with multiple-choice questions for the study materials | |
| Participation grades for difficult competitive questions for students - | |
| Setting grades for the assigned homework - | |
| Qualitative and quantitative practical tests in laboratories - | |
| C- Emotional and value-based objectives | |

| | |
|--|--|
| Teaching and learning methods: E-learning: | |
| 1. YouTube | |
| 2. pdf | |
| <p>Evaluation methods: Semester exam + reports</p> <p>Daily tests with multiple-choice questions for academic subjects</p> <p>Participation grades for difficult competitive questions for students -</p> <p>Setting grades for assigned homework -</p> <p>Qualitative and quantitative practical tests in laboratories -</p> <p>D- General and transferable qualification skills (other skills related to employability and personal .(development</p> <p>D 1 - Enabling students to think and analyze topics related to the intellectual framework and international chemical standards</p> <p>D 2 - Enabling students to think and analyze topics related to company laws and chemical auditing standards</p> <p>D 3 - Enabling students to think and analyze topics related to language systems for importing chemicals</p> <p>D 4 - Enabling students to think and analyze topics related to chemistry in English</p> | |

| Course structure .۲ | | | | | |
|---------------------|-------------------------------------|------------------|--|---------|--------|
| Evaluation method | Teaching method | Unit name/topic | Required learning outcomes | hours | Week |
| | Theoretical lectures + online class | Nano chemistry 1 | Review of chemistry related to Nanochemistry | 2 hours | First |
| | Theoretical lectures + online class | Nano chemistry 1 | <p>Nano definitions and nomenclatures</p> <p>Definitions:</p> <p>1-Nano: Greek words which means dwarf (small man), 2-Nano :In standard international units (SIU), 3-Nanochemistry, 4-Nanoscience, 5-Nanostructured Materials 6-Nanotechnology</p> <p>How nano is small ?</p> <p>Size dependent properties</p> | 2 hours | Second |

| | | | | | |
|--|-------------------------------------|------------------|--|---------|---------|
| | Theoretical lectures + online class | Nano chemistry 2 | Surface Area to Volume ratio Quantum Confinement Unique properties The reasons for such differences (why nanochemistry?) | 2 hours | Third |
| | Theoretical lectures + e-class | Nano chemistry 2 | Nanomaterials classification According to the dimensions: According to the shape: According to the composition | 2 hours | Fourth |
| | | Nano chemistry 2 | preparation approaches Top -Down approaches Bottom – Up approaches | 2 hours | Fifth |
| | Theoretical lectures + e-class | Nano chemistry 2 | First mid exam | 2 hours | Sixth |
| | | Nano chemistry 2 | Chemical Vapor Deposition Techniques (CVD)I | 2 hours | Seventh |
| | Theoretical lectures + e-class | Nano chemistry 2 | Sol-gel process | 2 hours | Eighth |
| | | Nano chemistry 2 | Nanostructure Identification X-ray Diffraction (Techniques (XRD Electron Microscopy: Scanning Electron Microscope(SEM), Transmission Electron Microscope(TEM | 2 hours | Ninth |

| | | | | | |
|--|-------------------------------------|------------------|--|---------|------------|
| | Theoretical lectures + e-class | Nano chemistry 2 | Nanostructure Identification Scanning probe microscope(SPM): Atomic Force Microscope(AFM), Scanning Tunneling Microscope(STM) | 2 hours | Tenth |
| | Theoretical lectures + online class | Nano chemistry 2 | Important Historical Events in Nanoscience | 2 hours | Eleventh |
| | Theoretical lectures + online class | Nano chemistry 2 | Application of nanomaterials | 2 hours | Twelfth |
| | Theoretical lectures + online class | Nano chemistry 2 | Second mid exam | 2 hours | Thirteenth |
| | Theoretical lectures + online class | Nano chemistry 2 | Third mid exam (optional) | 2 hours | Fourteenth |
| | | Nano chemistry 2 | Course revision | 2 hours | Fifteenth |

Infrastructure. ۳

| | |
|---|---|
| | • Required textbooks |
| | • Main references (sources) |
| ۱- Concept of nanochemistry By ;Ludovico Cademartiri and Geoffrey A. Ozin 2-Nanomaterials and Nanochemistry By; C. Br'échignac P. Houdy M. Lahmani 3-Nanoparticles From Theory to Application by :Gunter Schmid | • Recommended books and references (scientific journals, reports, etc.) |
| | • Electronic references, Internet sites |

1. Curriculum development plan

Developing scientific topics and introducing new topics to make students understand industries and their benefits to society in ways that keep pace with new scientific developments and developing the foundations of education in electronic classes and participating in them in activities, exams and daily assignments.

Course Description / Biochemistry 3

This course includes coverage of chemical concepts related to the structural and functional classification of carbohydrate and lipid metabolism, the mechanism of their absorption and transport across biological membranes, and a set of experiments designed to teach and train

| | |
|--|---|
| University of Baghdad | Educational institution \. |
| College of Science / Department of Chemistry | .2 Academic Department/Center |
| Biochemistry (3) / ChBC 450 | 3 Course Name/Code |
| In-person | 4 Available Attendance Forms |
| First Semester / 2023-2024 | 5 Semester/Year |
| 30 theoretical hours + 45 practical hours | 6 Number of Study Hours (Total) |
| 2023/9/1 | 7 Date of Preparation of this Description |
| .8 Course Objectives | |
| -1 The objective of teaching biochemistry is to identify metabolic pathways from the perspective of energy calculations. | |
| -2 Linking the metabolic pathways of vital molecules | |
| -3 Studying the harmony and integration in the function of the vital organs of the human body in different nutritional states: in the case of fasting and famine or in the case before and after eating meals. | |
| -4 Studying what happens to energy levels in each nutritional state | |
| -5 Diseases resulting from a malfunction in the function of vital organs | |
| -9 Course outcomes and teaching, learning and evaluation methods | |
| - Cognitive objectives. A-1 Enabling students to gain knowledge and understanding of the intellectual framework of chemistry | |
| A-2 Enabling students to gain knowledge and understanding of international chemical standards A-3 Enabling students to gain knowledge and understanding of the laws of chemistry A-4 Enabling students to gain knowledge and understanding of the standards of chemical analysis | |

A-5 Enabling students to gain knowledge and understanding of the law of misuse of chemicals

A-6 Enabling students to gain knowledge and understanding of chemistry systems A-7 Enabling students to gain knowledge and understanding of chemistry in English

B - Program specific skill objectives: B1 - Scientific and practical skills B2 - Recall and analysis skills

B3 - Use and development skills

Teaching and learning methods

:Providing students with the basics and topics related to knowledge and systems explained in

| | |
|---|---|
| | <p>Clarifying and explaining the study -1 materials by the academic staff through the whiteboard and using PowerPoint using LCD screens and (show (Data) 2- Providing students with knowledge through homework assignments for the study vocabulary 3- Asking students to visit the library to obtain academic knowledge related to the study vocabulary 4- Improving students' skills by visiting websites to obtain additional knowledge of the study materials 5- Brainstorming during the lecture</p> |
| Evaluation Methods | |
| <p>Daily tests with multiple-choice questions for academic subjects - Participation grades for difficult competitive questions for students - Setting grades for assigned homework</p> | |
| <p>- Qualitative and quantitative practical tests in laboratories</p> | |
| <p>C- Emotional and value objectives C1 - Enabling students to solve problems related to the intellectual framework of chemistry C2 - Enabling students to solve problems related to international chemistry standards</p> | |
| <p>C3 - Enabling students to solve problems related to the laws of control and quality of chemistry</p> | |
| <p>C4 - Enabling students to solve problems related to chemistry and the English language</p> | |
| Teaching and learning methods | |
| <p>Providing students with the basics and additional topics related to previous educational outcomes for skills to solve scientific problems - Solving a set of practical examples by the academic staff - Participation of students during the lecture to solve some scientific issues</p> | |

Evaluation Methods

Daily exams with multiple-choice questions that require scientific skills -

Daily exams with scientific and practical questions - Participation grades for competitive questions for -
academic subjects

Setting grades for homework -

Assigning students to conduct scientific seminars and discuss them -

D - General and transferable skills (other skills related to employability and personal development.) D 1 -
Enabling students to think and analyze topics related to the intellectual framework and international
chemical standards D 2 - Enabling students to think and analyze topics related to company laws and
chemical audit standards

D 3 - Enabling students to think and analyze topics related to language systems for importing chemicals

D 4 - Enabling students to think and analyze topics related to chemistry in English

Teaching and learning methods

Providing students -
with the basics and additional topics related to the outputs of thinking
and chemical analysis - Forming discussion groups during lectures to
discuss chemical topics that require thinking and analysis - Asking
students a set of thinking questions during lectures such as what, how,
when and why for specific topics - Giving students homework that
requires self-explanations in causal ways

طرائق التقييم

-امتحانات يومية بأسئلة بيئية حلها ذاتيا - درجات
مشاركة لاسئلة منافسة تتعلق بالمادة الدراسية
- درجات محددة بواجبات بيئية

| Course Structure Biochemistry 3 / Theoretical .١٠ | | | | | |
|---|---|------------------------------------|---|-------|--------|
| Evaluation Method | Teaching Method | Unit Name / Topic | Required learning outcomes | hours | Week |
| Daily, Weekly, Semester and Final Exams | -1 Paper lectures -2 Electronic screen -3 Video lectures via electronic classes | General introduction to metabolism | -Source of carbon ,Nitrogen&energy -Biological membranes - Transport systems | 2 | First |
| Daily, Weekly, Semester and Final Exams | -1 Paper lectures -2 Electronic screen -3 Video lectures via electronic classes | Carbohydrate metabolism | -Carbohydrate metabolism a)-Digestion, absorption and transport, b-Glycolysis pathway and energy calculation, c-Citric acid pathway and energy calculation, gluconeogenesis, d- Glycogen metabolism (glycogen synthesis, glycogenolysis), e-Pentose sugar phosphate pathway, f-Cori cycle, g-Metabolism of other sugars (fructose, mannose, galactose) | 2 | Second |
| Daily, Weekly, Semester and Final Exams | -1 Paper lectures -2 Electronic screen -3 Video lectures via electronic classes | Carbohydrate metabolism | -Carbohydrate metabolism a)-Digestion, absorption and transport, b-Glycolysis pathway and energy calculation, c-Citric acid | 2 | Third |

| | | | | | |
|---|---|-------------------------|--|---|--------|
| | | | <p>pathway and energy calculation, gluconeogenesis, d-Glycogen metabolism (glycogen synthesis, glycogenolysis), e-Pentose sugar phosphate pathway, f-Cori cycle, g-Metabolism of other sugars (fructose, mannose, galactose)</p> | | |
| Daily, weekly, semester and final exams | -1 Paper lectures -2 Electronic screen -3 Video lectures via electronic classes | Carbohydrate metabolism | -Carbohydrate metabolism a)-Digestion, absorption and transport, b-Glycolysis pathway and energy calculation, c-Citric acid pathway and energy calculation, gluconeogenesis, d-Glycogen metabolism (glycogen synthesis, glycogenolysis), e-Pentose sugar phosphate pathway, f-Cori cycle, g-Metabolism of other sugars (fructose, mannose, galactose) | 2 | Fourth |
| Daily, weekly, semester and final exams | -1 Paper lectures -2 Electronic screen -3 Video lectures via electronic classes | Carbohydrate metabolism | -Carbohydrate metabolism a)-Digestion, absorption and transport, b-Glycolysis pathway and energy calculation, c-Citric acid pathway and energy calculation, gluconeogenesis, d-Glycogen metabolism (glycogen synthesis, glycogenolysis), e-Pentose sugar phosphate pathway, f-Cori cycle, g-Metabolism of other sugars (fructose, mannose, galactose) | 2 | Fifth |

| | | | | | |
|---|---|-------------------------|---|---|----------|
| Daily, weekly, semester and final exams | -1 Paper lectures -2 Electronic screen -3 Video lectures via electronic classes | Carbohydrate metabolism | Respiratory chain and oxidative phosphorylation | 2 | Sixth |
| | | First exam | | 2 | Seventh |
| Daily, weekly, semester and final exams | -1 Paper lectures -2 Electronic screen -3 Video lectures via electronic classes | Lipid metabolism | Digestion absorption and transport of lipid | 2 | Eighth |
| Daily, weekly, semester and final exams | -1 Paper lectures -2 Electronic screen -3 Video lectures via electronic classes | Lipid metabolism | Fatty acid oxidation -Activation of Fatty Acid -Transport of Acyl-CoA into Mitochondria by Carnitine Transport System - β -oxidation -Energy yield from the β -oxidation of fatty acids | 2 | Ninth |
| Daily, weekly, semester and final exams | -1 Paper lectures -2 Electronic screen -3 Video lectures via electronic classes | Lipid metabolism | -- β -oxidation of a Fatty Acid with an Odd Number of Carbon Atoms -Beta oxidation of unsaturated fatty acids -Alpha-oxidation | 2 | Tenth |
| Daily, weekly, semester and final exams | -1 Paper lectures -2 Electronic screen -3 Video lectures via electronic classes | Lipid metabolism | Metabolism of keton bodies Ketogenesis Utilization of Ketone Bodies Ketoacidosis | 2 | Eleventh |

| | | | | | |
|---|--|------------------|---|---|------------|
| Daily, weekly, semester and final exams | 1 Paper lectures - 2 Electronic screen - 3 Video lectures via electronic classes | Lipid metabolism | -DE NOVO synthesis of fatty acids)Lipogenesis -Synthesis of long chain fatty acids | 2 | Twelfth |
| Daily, weekly, semester and final exams | 1 Paper lectures - 2 Electronic screen - 3 Video lectures via electronic classes | Lipid metabolism | Triacyl glycerol metabolism - Synthesis of Triacylglycerol in Adipose Tissue - Degradation of Triacylglycerols in Adipose Tissue -Lipoprotein metabolism | 2 | Thirteenth |
| Daily, weekly, semester and final exams | 1 Paper lectures - 2 Electronic screen - 3 Video lectures via electronic classes | Lipid metabolism | Cholesterol metabolism -De Novo Synthesis of Cholesterol -Degradation of Cholesterol | 2 | Fourteenth |
| | | Midterm exam | | 2 | Fifteenth |

| Course Structure Biochemistry 3 / Practical | | | | | |
|---|---|---|---|-------|------|
| Evaluation method | Teaching method | Name of unit/course or topic | Learning Outcomes Required | hours | week |
| Weekly Exams and Reports | -1 Paper lectures 2- Electronic screen | Collection and handling of blood and urine samples. | Learn how to collect blood and urine samples and how to handle them | 3 | 1 |

| | | | | | |
|--------------------------|---|--|---|---|----|
| Weekly Exams and Reports | --1 Paper lectures Screen १- Electronic | Blood glucose | Blood sugar concentration estimation | ३ | 2 |
| Weekly Exams and Reports | --1 Paper lectures Screen १- Electronic | Renal function test: -Blood urea. | Study of kidney function tests | 3 | ३ |
| Weekly Exams and Reports | --1 Paper lectures Screen १- Electronic | -Blood uric acid. | Serum urea estimation | ३ | ३ |
| Weekly Exams and Reports | --1 Paper lectures Screen १- Electronic | -Plasma creatine and creatinine | Uric acid estimation | ३ | ० |
| Weekly Exams and Reports | --1 Paper lectures Screen १- Electronic | Lipid profile Serum cholesterol (Total). | Creatine and creatinine in serum and blood plasma | ३ | ६ |
| Weekly Exams and Reports | Paper १-- lectures Screen १- Electronic | Scheme for salt fraction of serum proteins: -Total proteins. | Serum total lipid estimation | ३ | १ |
| Weekly Exams and Reports | --1 Paper lectures Screen १- Electronic | -(Albumin + α -globulin). -Albumin. - γ -globulin. | Serum total protein estimation | 3 | १ |
| Weekly Exams and Reports | --1 Paper lectures Screen १- Electronic | Liver function test in blood: -Serum bilirubin. | Serum albumin and globulin estimation | ३ | १ |
| Weekly Exams and Reports | --1 Paper lectures Screen १- Electronic | -Serum phosphatases. | Blood | ३ | १० |

| | | | | | |
|-----------------------------|--|--------------------------|----------------------------------|---|----|
| Weekly Exams and Reports | --1 Paper lectures Screen Ƴ- Electronic n | -Serum transaminases. | Study of liver function tests | ३ | ११ |
|-----------------------------|--|--------------------------|----------------------------------|---|----|

| | | | | | |
|--------------------------|--|---|---|---|----|
| | --1 Paper lectures | | | | |
| Weekly Exams and Reports | Screen ۲- | Minerals: -Serum calcium. -Serum phosphates | Calcium and phosphate determination in serum | 3 | ۱۲ |
| Weekly Exams and Reports | ---1 Paper lectures Screen ۲- Electronic n | Pancreatic test: Serum α -Amylase. | Alpha amylase determination in serum | ۳ | ۱۳ |
| Weekly Exams and Reports | ---1 Paper lectures Screen ۲- Electronic n | Qualitative test of various constituents of saliva. | Quantitative determination of different saliva components | ۳ | ۱۴ |
| | | exam | | ۳ | ۱۵ |

| | |
|--|--|
| . 11 Infrastructure | |
| Cample biology, 9th edition 2009. Jane B. Reece, Lisa A Urry, Micheal L. Cain. | -1 Required textbooks |
| Biochemistry, 3th edition 2008. Mathews, Van Holde, Ahern | -2 Main references (sources) |
| Lehninger Principles of Biochemistry, Fourth Edition 2010. | A- Recommended books and references (scientific journals, reports, |
| .Many sites that deal with biochemistry, including medical sites | B- Electronic references and websites. |

| |
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| . 12. Curriculum development plan |
| Updating scientific material using |

Course Description Form

For the Third Stage

Second Semester

۲۰۲۴-۲۰۲۳

Course Description / Physical Chemistry 4

| | |
|---|---------------------------------------|
| This course description provides a study of the basic laws of electrochemistry/electrical conduction in solutions/Debye-Haeckel theory/electrochemical cells, electrode potentials, concentration cells and batteries | |
| University of Baghdad / College of Science | 1. Educational Institution |
| Chemistry Department | 2. University Department/Center |
| Physical Chemistry 4 /Electrical 343 ChPC/ | 3. Course Name/Code |
| Weekly in-person | 4. Available Attendance Forms |
| ٢٠٢٤-٢٠٢٣ | 5. Semester/Year |
| 30 hours = 15 x hours ² | 6. Number of Study Hours (Total) |
| ٢٠٢٣-٩-١ | 7. Date this Description was Prepared |
| 1. Course Objectives | |
| The student will learn the basic concepts of electrochemistry | |
| Study the basic laws of electrochemistry / electrical conduction in solutions / Debye-Haeckel theory / electrochemical cells, electrode potentials, concentration cells and batteries | |
| | |

| |
|---|
| 1. Course Outcomes and Teaching, Learning and Evaluation Methods |
| A- Cognitive Objectives |
| <p style="margin-left: 20px;">A1- The possibility of inferring the basics of electrochemical cells and electrochemical conduction</p> <p style="margin-left: 40px;">A2- Electrolysis</p> <p style="margin-left: 60px;">A3- Electrolytic conduction of solutions</p> <p style="margin-left: 20px;">A4- Debye theory, structure and thickness of the ionic atmosphere/ Kolarach's law/transfer numbers and absolute velocity of ions</p> <p style="margin-left: 40px;">A5- Electrochemical cells/ electrode potentials/ electrochemical series</p> <p style="margin-left: 60px;">A6- Concentration cells and batteries</p> <p style="margin-left: 40px;">B- Course specific skill objectives</p> <p style="margin-left: 20px;">B1-. Application on electrochemical cells and electrochemical conduction</p> |

| |
|---|
| <p>B2 - Application - Electrolysis and electrolytic conduction of solutions</p> <p>B3 - Debye theory Structure and thickness of the ionic atmosphere/Colarach's law/Transition numbers and absolute velocity of ions</p> <p>B4- Electrochemical cells/Electrode potentials/Electrochemical series</p> |
| Teaching and learning methods |
| 1- Using the board |
| 2- Using the display screen |
| Evaluation methods |
| 1- Written tests |
| 2- Asking questions during the lecture |
| 3- Daily exams |
| 4- Homework |
| C- Emotional and value-based objectives |
| C1- The student understands the university behavior that must be demonstrated |
| C2- Cultivating a spirit of cooperation among students, such that the learner provides assistance to his friends in the classroom or does group work in the classroom |
| C3- Developing some interests and hobbies among students |
| Teaching and learning methods |
| E-learning |
| Evaluation methods |
| Student response during the lecture - ١ |
| .Student behavior and commitment to the lecture system - ٢ |
| .Daily and semester exams - ٣ |
| Homework - ٤ |
| D- General and transferable qualification skills (other skills related to employability and personal .(development |
| .D1- Assigning students to follow up on published research and articles in international journals |
| .D2- Encourage them to attend postgraduate theses discussions and seminars |

D3- Urge them to borrow scientific books from the university library to view and study the latest .publications

.D4- Discuss modern scientific research with them

Course structure . ١

| Evaluation Method | Teaching Method | Unit Name / Topic | Required Learning Outcomes | hours | Week |
|--------------------------|-------------------------------|---------------------------|--|-------|------|
| Semester and Daily Exams | Paper and electronic lectures | Electrochemical Chemistry | Introduction to Electrochemical Chemistry / Ohm's Law / Conductors, Semiconductors and Insulators + Application Examples | ٢ | ١ |
| Semester and Daily Exams | Paper and electronic lectures | = | Faraday's Laws with Application Examples | ٢ | ٢ |
| Semester and Daily Exams | Paper and electronic lectures | = | Electrolytic Conductivity / Conductivity, Specific Conductivity and Cell Constant + Application Examples | ٢ | ٣ |
| Semester and Daily Exams | Paper and electronic lectures | = | Wusten's Bridge and Factors Affecting Electrolytic Conductivity in Solutions + Application Examples | ٢ | ٤ |
| Semester and Daily Exams | Paper and electronic lectures | = | Equivalent Conductivity and Molar Conductivity + Units with Application Examples | ٢ | ٥ |
| Semester and Daily Exams | Paper and electronic lectures | = | Colarach's Law and Independent Migration of Ions with its Applications | ٢ | ٦ |

| | | | | | |
|--------------------------|-------------------------------|---|---|---|----|
| Semester and Daily Exams | Paper and electronic lectures | = | Finding/Specific Conductivity for Weak Electrolytes/Ionization Degree of Water/Solubilization Product Constant for Sparingly Soluble Salts with Application Examples | ۲ | ۷ |
| Midterm and Daily Exams | Paper and electronic lectures | = | Transition Numbers with Application Examples | ۲ | ۸ |
| Midterm and Daily Exams | Paper and electronic lectures | = | Absolute velocity of ions with applied examples | ۲ | ۹ |
| Midterm and Daily Exams | Paper and electronic lectures | = | Debye-Haeckel theory / activity and activity coefficients and ionic strength, finding the activity coefficient / thickness of the ionic atmosphere / Debye-Haeckel-Onsaker equation with applied examples | ۲ | ۱۰ |
| Midterm and Daily Exams | Paper and electronic lectures | = | Electrochemical cells / Galvanic cells and electrolytic cells | ۲ | ۱۱ |
| Midterm and Daily Exams | Paper and electronic lectures | = | Electrode potential indication / Salt bridge / Cell design with applied examples | ۲ | ۱۲ |
| Midterm and Daily Exams | Paper and electronic lectures | = | Nernst equation with application examples Reversible and irreversible cells | ۲ | ۱۳ |

| | | | | | |
|-------------------------|-------------------------------|---|---|---|----|
| | | | Thermodynamic values of electrochemical cells | | |
| Midterm and Daily Exams | Paper and electronic lectures | = | Types of electrodes and standard electrodes with practical examples | ٢ | ١٤ |
| Midterm and Daily Exams | Paper and electronic lectures | = | Concentration cells with practical examples | ٢ | ١٥ |

| | |
|--|--------------------------------------|
| Infrastructure.٢ | |
| Essential of Physical Chemistry Fundamental of Physical Chemistry | 1- Required textbooks |
| Essential of Physical Chemistry Fundamental of Physical Chemistry | 2- Main references (sources) |
| Fundamental of Physical chemistry | A- Recommended books and references |
| Sites related to physical chemistry | (scientific journals, reports,.....) |

| |
|--|
| 1. Curriculum development plan |
| The increasing use of information technology or Internet references, and changes in content as a result of keeping pace with the great development in the world of technology and information. |

Course Description / Physical Chemistry (Practical) -

- ٢

| | |
|--|---------------------------------------|
| This course description provides laboratory applications of physical chemistry and the extent to which students benefit from the practical aspect and its application in the theoretical lesson and its application in practical life after graduation. New experiments have been introduced to keep pace with scientific development | |
| University of Baghdad | 1. Educational institution |
| College of Science / Department of Chemistry | 2. Academic department/center |
| / Physical Chemistry Laboratory 2/ 344 ChPpC | 3. Course name/code |
| Weekly in-person | 4. Available forms of attendance |
| First semester 2023-2024 | 5. Semester/year |
| 60 hours = 15 x 4 hours | 6. Number of study hours (total) |
| ٢٠٢٣-٩-١ | 7. Date this description was prepared |
| 1. Course objectives | |
| Laboratory applications of physical chemistry and the extent to which students benefit from the practical aspect and apply it in the theoretical lesson and apply it in practical life after graduation. New experiments have been introduced that keep pace with scientific development. All students participate in the electronic class and conduct daily exams (and cups) and submit reports on experiments on a weekly basis. | |
| -١ Studying the kinetics of the hydrolysis of methyl acetate catalyzed by hydrochloric acid | |
| -١-٢ Determination of the dissociation constant for weak acid by conductivity measurements | |
| -٢ Determination of standard electrode potential for zinc and copper. | |
| The hydrolysis of ethyl acetate by sodium hydroxide (equal conc.) (Second-order reaction) | |
| Determination of the decomposition potential for some electrolytes | |
| Determination of the solubility of sparingly soluble salt | |
| Anodizing Aluminum (Honeycomb Nonporous Al ₂ O ₃) | |
| 1. Course Outcomes and Teaching, Learning and Evaluation Methods | |
| A- Cognitive Objectives | |
| A1- A1- Study the practical applications of physical chemistry and the extent of their future benefit | |
| A2- Identify laboratory measuring devices and benefit from them in industry | |
| .A3- Accustom students to rely on their abilities in performing practical experiments | |
| A4- Teaching students to respect the time allocated to them in laboratory work | |
| A5- Teaching students to take care of laboratory devices and tools in order to continue work | |
| .A6- Teaching students how to deal with chemicals and general safety in the laboratory | |
| B - Course specific skill objectives | |
| B1 —. Theoretical physical chemistry applications in the laboratory and the extent of benefit from them | |

| | |
|---|--|
| <p>B2 - Introducing modern experiments related to the curriculum for the academic year</p> <p>B3 - Teaching students to derive information from modern means of communication from the Internet and benefit from them</p> <p>B4 - Commitment to laboratory instructions and holding accountable those الالكتروني who violate them. Teaching students to participate in the class</p> | |
| <p>Teaching and learning methods: Providing general information related to physical experiments and how to prepare solutions with specific concentrations and weights according to the physical laws for this purpose. Theoretical explanation with calculations and their clarification in the electronic class with the implementation of tests, reports and assignments.</p> | |
| <p>Evaluation methods</p> | |
| <p>1- Daily exams and weekly assignments electronically. Weekly reports electronically -٢ .Evaluating students on their attendance and participation in the electronic class -٣</p> | |
| <p>C- Emotional and value-based objectives</p> <p>C1-- Evaluating outstanding students and encouraging them to continue to excel</p> <p>C2- Involving students in solving their problems</p> <p>C3- Helping them correct the mistakes they are going through as much as possible</p> | |
| <p>Teaching and learning methods</p> | |
| <p>through the electronic class, explaining how to prepare standard solutions and learning how to use special measuring devices. As well as explaining the experiments theoretically in the electronic class with a video lecture, conducting the weekly beakers and assignments electronically, and submitting reports on the .experiments electronically for the purpose of calculating the students' efforts</p> | |
| <p>Evaluation methods</p> | |
| <p>• Weekly electronic exams Weekly electronic reports .Submitting weekly assignments for the purpose of calculating effort in the electronic class •</p> | |
| <p>D - General and transferable skills (other skills related to employability and personal development)</p> | |
| <p>D1 - Enable students to think and analyze topics related to the intellectual framework and international chemical standards</p> <p>D2 - Enable students to think and analyze topics related to company laws and chemical audit standards</p> <p>D3 - Enable students to think and analyze topics related to language systems for importing chemicals</p> <p>D4 - Enable students to think and analyze topics related to chemistry in English</p> | |

| Course structure | | | | |
|-------------------|----------------------------|-----------------|-----------------|--------|
| Evaluation method | Required learning outcomes | Unit name/topic | Teaching method | h w |

| | | | | | |
|--|----------------|--|----------------|---|--|
| In the lab in the first weeks | Inside the lab | An introductory lecture about the laboratory and a simplified explanation of the experiments and the most important vocabulary that the student must know in the الفيزيائية laboratory | Inside the lab | ξ | |
| Daily cup, weekly reports, and evaluation of work and behavior in the laboratory | Inside the lab | Studying the kinetics of the hydrolysis of methyl acetate catalyzed by hydrochloric acid. | My Lab Work | ξ | |
| Daily cup, weekly reports, and evaluation of work and behavior in the laboratory | Inside the lab | Experiment (2A) 1-Determination of the dissociation constant for weak acid by conductivity measurements. Experiment 2 B 2- Determination of standard electrode potential for zinc and copper. | My Lab Work | ξ | |
| Daily cup, weekly reports, and evaluation of work and behavior in the laboratory | Inside the lab | The hydrolysis of ethyl acetate by sodium hydroxide (equal conc(. (Second-order reaction) | My Lab Work | ξ | |
| Daily cup, weekly reports, and evaluation of | Inside the lab | The hydrolysis of ethyl acetate by | My Lab Work | ξ | |

| | | | | | |
|--|----------------|--|-------------------|---|--|
| work and behavior in the laboratory | | sodium hydroxide (equal conc. (Second-order reaction)) | | | |
| Daily cup, weekly reports, and evaluation of work and behavior in the laboratory | Inside the lab | Determination the effect of acid concentration on the rate of inversion of sucrose | My Lab Work | ξ | |
| Daily cup, weekly reports, and evaluation of work and behavior in the laboratory | Inside the lab | Determination of the decomposition potential for some electrolytes. | My Lab Work | ξ | |
| Daily cup, weekly reports, and evaluation of work and behavior in the laboratory | Inside the lab | Salt effect on the reaction rate | My Lab Work | ξ | |
| Daily cup, weekly reports, and evaluation of work and behavior in the laboratory | Inside the lab | Determination of activity coefficient from solubility of weak electrolyte | My Lab Work | ξ | |
| Daily cup, weekly reports, and evaluation of work and behavior in the laboratory | Inside the lab | Anodizing Aluminum (Honeycomb Nonporous Al ₂ O ₃) | My Lab Work | ξ | |
| Daily cup, weekly reports, and evaluation of work and behavior in the laboratory | Inside the lab | Synthesis and characterization of nano dye sensitive solar cell (DSSC) cell | My Lab Work | ξ | |
| | | | My Weekly Make-up | | |
| | | | Final Exam | | |
| | | | Final Exam | | |

| | |
|---|----------------------|
| 1. Infrastructure | |
| Experiments in physical chemistry by JAMIS. | • Required textbooks |

| | |
|--|---|
| Practical physical chemistry book supervised by Asst. Hoda Najm El-Din and M. Haifa Abdul Amir | • Main references (sources) |
| Basics of physical chemistry and its practical applications by Dr. Khaled Issa Al-Ani (1980) | • Recommended books and references (scientific journals, reports, etc.) |
| Experiments in physical chemistry, David P. Shoemaker, Carl W. Garland, Jeffrey I. Steinfeld. Developing the foundations of education in electronic classes and participating in activities. | Electronic references, • • websites |

| | |
|---|--|
| 1. Curriculum Development Plan | |
| My supervisors and teaching staff in the laboratory have developed scientific experiments and introduced new experiments to work in the laboratory that keep pace with new scientific developments, experiments in nanotechnology and solar energy cells. And developing the foundations of education in electronic classes and participating in them in activities, exams and daily assignments. | |

Course Description / Industrial Chemistry 2

This course description provides applications in chemistry and study of theoretical industrial chemistry and industrial applications of chemistry and laboratories and the extent to which students benefit from the practical aspect and apply it in practical life after graduation. New industrial topics have been introduced to keep pace with scientific development.

| | |
|---|---------------------------------------|
| University of Baghdad D | 1. Educational institution |
| College of Science / Department of Chemistry | 2. Academic department/center |
| Industrial Chemistry-2 / for the third stage 346 ChIN | 3. Course name/code |
| | 4. Available forms of attendance |
| Weekly in-person | 5. Semester/year |
| Second semester / 2023-2024 | 6. Number of study hours (total) |
| ٢٠٢٣/٩/١ | 7. Date this description was prepared |

Course objectives .١

Applications in chemistry and study of theoretical industrial chemistry and industrial applications of chemistry and laboratories and the extent to which students benefit from the practical aspect and apply it in practical life after graduation. New industrial topics have been introduced to keep pace with scientific development. Participation in the electronic class for all students and conducting exams, assignments and quizzes and creating industrial reports contribute to calculating effort and interaction in the electronic class. These are among the topics that were studied in the second course

- ١- Fuel and Energy(1-Coal2-coal gasification3-Natural gas4-petroleum)
- ٢- Processes in the oil refinery[Physical process, Thermal process, catalytic process].
- ٣- Corrosion
- ٤- Theories of Corrosion
- ٥- Water treatment for Industrial processes
- ٦- -Water hardness
- ٧- -Water testing
- ٨- 14-Removal of water hardness.
- ٩- Pollution

- 10-Forms of Pollution
- 11-Industrial Pollution
- 12-Effects of water Pollution
- ۱۳-Industrial Production of Sulfuric acid.
- 14-Manufacturing of Ammonium Nitrate

| |
|---|
| 1. Course Outcomes, Teaching, Learning and Evaluation Methods |
| A- Cognitive Objectives |
| <p>1A- Study the applications of industrial chemistry and the extent of their future benefit in factories to serve the country.</p> <p style="padding-left: 40px;">A2- Identify the devices used in manufacturing and benefit from them in industry</p> <p style="padding-left: 20px;">.A3- Accustom students to rely on their abilities in the benefit of chemical industries to serve the country</p> <p style="padding-left: 40px;">A4- Teaching students to respect the time allocated to them in electronic classes</p> <p style="padding-left: 60px;">.A5- Teaching students to take care of devices and their uses inside factories</p> <p style="text-align: right;">B- Course Skill Objectives</p> <p style="padding-left: 20px;">B1 —. Theoretical industrial chemistry applications practically in laboratories and the extent of their .benefit in manufacturing</p> <p style="padding-left: 40px;">.B2- Introducing modern topics related to the curriculum for the academic year</p> <p>B3- Teaching students to expand their industrial thinking using modern means of communication from the .Internet and benefit from them</p> <p style="padding-left: 20px;">B4- Commitment to professors' instructions, respecting time and teaching students to participate in the .electronic class</p> |
| Teaching and learning methods |
| <p style="text-align: center;">Detailed explanation of industrial topics and providing general information related to industry and increasing production and theoretical explanation with calculations and clarifying them in the electronic class with conducting exams, reports and assignments. The lectures were explained in the electronic class with pictures, sound and video lectures.</p> |
| Evaluation methods |
| .Daily exams and weekly assignments |

Weekly reports -۲

Evaluating students on their behavior and the extent of their respect for time as well as their -۳
.participation in the electronic class and submitting quarterly reports

C- Emotional and value goals

C1-- Evaluating outstanding students and encouraging them to continue to excel

C2- Participating students in solving their problems

C3- Helping them correct the mistakes they go through as much as possible

Evaluation methods

Weekly exams -

Weekly reports •

.Submitting weekly assignments for the purpose of calculating the effort •

.Participating in activities and submitting quarterly reports •

.(D - General and transferable skills (other skills related to employability and personal development

D 1 - Enable students to think and analyze topics related to the intellectual framework and international
chemical standards

D 2 - Enable students to think and analyze topics related to company laws and chemical audit standards

D 3 - Enable students to think and analyze topics related to language systems for importing chemicals

D 4 - Enable students to think and analyze topics related to chemistry in English

| Course structure . 1 | | | | | |
|---|------------------------|--|----------------------------|-------|------|
| Evaluation method | Teaching method | Unit name/topic | Required Learning Outcomes | hours | Week |
| | Theoretical e-learning | 1-Fuel and Energy(1-Coal2-coal gasification3-Natural gas4-petroleum) 2-Processes in the oil refinery[Physical process, Thermal process, catalytic process.] 3-Corrosion 4-Theories of Corrosion | Theoretical E-learning | ξ | 1 |
| Courses with weekly reports and weekly assignments. Monthly exams and quarterly reports and their evaluation. | Theoretical e-learning | 5-Water treatment for Industrial processes 6-Water hardness 7-Water testing 8-Removal of water hardness. 9--Pollution 10-Forms of Pollution | Theoretical E-learning | | 2 |
| | Theoretical e-learning | 11-Industrial Pollution 12-Effects of water Pollution | Theoretical E-learning | | 3 |
| | Theoretical e-learning | 13--Industrial Production of Sulfuric acid. 14-Manufacturing | Theoretical E-learning | | ξ |

| | | | | | |
|--|--|---------------------|--|--|---|
| | | of Ammonium Nitrate | | | |
| | | Student exam | | | 5 |

| | |
|--|---|
| 1. Infrastructure | |
| Industrial Chemistry Basics Book by Professor Mohamed Magdy Wasil | • Required textbooks |
| Al-Fareed Electronic Library | • Main references (sources) |
| Industrial Chemistry Handbook Supervised by Prof. Hoda Najm El-Din | • Recommended books and references (scientific journals, reports, etc.) |
| Hand book of industrial chemistry. By Mohammad Farhat Ali. | • Electronic references, websites |

| |
|--|
| 1. Curriculum development |
| We have developed scientific topics and introduced new topics to make students understand industries and their benefits to society in ways that keep pace with new scientific developments and develop the foundation of education in electronic classes and participate in them in activities, exams and daily assignments. |

Course Description / Radiochemistry

This course description provides specialists who are familiar with the basics of chemistry, both theoretically and practically, and who are able to meet the needs of the labor market in addition to teaching chemistry to students of other departments .in the College of Science

| | |
|--|---------------------------------------|
| University of Baghdad | 1. Educational institution |
| College of Science / Department of Chemistry | 2. Academic department/center |
| Radio Chemistry 347 ChRC | 3. Course name/code |
| Weekly in-person | 4. Available forms of attendance |
| Second 2023-2024 | 5. Semester/year |
| 30 hours = 15 x 2 hours | 6. Number of study hours (total) |
| ٢٠٢٢-٩-١ | 7. Date this description was prepared |
| <p>Course Objectives .)</p> <p>Preparing specialists who are familiar with the basics of chemistry theoretically and practically, capable of meeting the needs of the labor market, in addition to .Teaching chemistry to students of other departments in the College of Science</p> <p>Conducting scientific research and trying to keep pace with the scientific .development of chemistry</p> <p>Cooperating with state institutions and the private sector by providing scientific .advice and consultation and conducting chemical analyses</p> | |

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|--|
| <p>Course outcomes, teaching, learning and assessment methods</p> <p style="text-align: right;">.A- Cognitive objectives</p> <p style="text-align: right;">A1- Enabling students to gain knowledge and understanding of the intellectual framework of radiochemistry</p> <p style="text-align: right;">A2- Enabling students to gain knowledge and understanding of nuclear chemical standards</p> <p style="text-align: right;">A3- Enabling students to gain knowledge and understanding of the laws of chemistry</p> <p style="text-align: right;">A4- Enabling students to gain knowledge and understanding of radioactive contamination standards</p> <p style="text-align: right;">A5- Enabling students to gain knowledge and understanding of the law of misuse of radioactive sources</p> <p style="text-align: right;">B- Course specific skill objectives</p> <p style="text-align: right;">B1- Scientific and practical skills</p> |
|--|

B2- Recall and analysis skills
B3- Use and development skills
Teaching and learning methods

Providing students with the basics and topics related to knowledge and systems
:explained in

Clarifying and explaining the study materials by the academic staff through the -\)
whiteboard and using PowerPoint using LCD and Data show screens

Providing students with knowledge through homework assignments for the study -\)
vocabulary

Asking students to visit the library to obtain academic knowledge related to the -\)
study vocabulary

Improving students' skills through Visit websites to gain additional knowledge -\)
about the study materials

E -LEARNING and google classroom -o

Evaluation Methods

Daily tests with multiple-choice questions for academic subjects

Participation grades for difficult competitive questions for students -

Setting grades for assigned homework -

Qualitative and quantitative practical tests in laboratories -

C- Emotional and value objectives

C1- Thinking skills and scientific problem-solving skills

C2- Enabling students to solve problems related to the intellectual framework of
radiochemistry

C3- Enabling students to solve problems related to nuclear chemistry standards

C4- Enabling students to solve problems related to laws controlling radioactive
sources

Teaching and learning methods

Providing students with the basics and additional topics related to previous -
educational outcomes for skills to solve scientific problems

Solving a set of practical examples by the academic staff -

Asking students during the lecture to solve some scientific issues -

Evaluation Methods

Daily exams with multiple-choice questions that require scientific skills -

Daily exams with scientific and practical questions -

Participation grades for competitive questions for academic subjects -

Setting grades for assignments Homework -

Assigning students to conduct scientific seminars and discuss them -

D- General and transferable skills (other skills related to employability and
(personal development

D1- Enabling students to think and analyze topics related to the intellectual
framework and standards of radiochemistry

D2- Enabling students to think and analyze topics related to company laws and standards for dealing with radioactive materials

| Course structure .1 | | | | | |
|----------------------------|------------------------------|-----------------|--|-------|-------|
| Evaluation Method | Teaching Method | Unit name/topic | Required learning outcomes | hours | week |
| Semester and Daily Exams | Paper and Cardboard Lectures | Radio chemistry | Introduction of Radio chemistry | 4 | 1-2 |
| Semester and Daily Exams | Paper and Cardboard Lectures | Radio chemistry | Regions of the electromagnetic | 4 | 3-4 |
| Semester and Daily Exams | Paper and Cardboard Lectures | Radio chemistry | Types of ionizing radiation | 4 | 5-6 |
| Semester and Daily Exams | Paper and Cardboard Lectures | Radio chemistry | The extent of penetration of ionizing rays | 4 | 7-8 |
| Semester and Daily Exams | Paper and Cardboard Lectures | Radio chemistry | The types of influence for a gamma ray calculated mathematically | 4 | 9-10 |
| Semester and Daily Exams | Paper and Cardboard Lectures | Radio chemistry | Types of subatomic particles | 4 | 11-12 |
| Semester and Daily Exams | Paper and Cardboard Lectures | Radio chemistry | Nuclear reactors | 4 | 13-14 |

| 1. Infrastructure | |
|------------------------------------|---|
| Essential of Physical Chemistry | • Required textbooks |
| Radiochemistry Dr. Majeed Al-Qaisi | • Main references (sources) |
| Essential of Physical Chemistry | • Recommended books and references (scientific journals, reports, etc.) |
| Radiochemistry Dr. Majeed Al-Qaisi | • Electronic references, websites |

1. Curriculum development plan

According to the requirements of the Ministry of Higher Education and Scientific Research, so that it is consistent with the latest local scientific trends and global scientific requirements.

Course Description / Inorganic Chemistry 6

This course description provides basic theoretical models and their properties, and the techniques needed to prove those theories in practical or more advanced experimental terms. Students will be able to stand up to interpret and find solutions to the requirements.

| | |
|---|---------------------------------------|
| University of Baghdad - College of Science | 1. Educational institution |
| Chemical Sciences | 2. Academic department/center |
| Coordination Chemistry/Inorganic-6-341 ChIC | 3. Course name/code |
| In-person | 4. Available forms of attendance |
| Second/2023-2024 | 5. Semester/year |
| 30 hours = 15 x 2 hours | 6. Number of study hours (total) |
| ٢٠٢٣/٩/١ | 7. Date this description was prepared |

Course Objectives

The theoretical foundations of inorganic chemistry have expanded significantly in recent years. The aim of this course is to study the basic theories and foundations on which inorganic chemistry is built.

The course introduces basic theoretical models and their properties, and the techniques needed to prove those theories in practical or more advanced experimental terms. Students will be able to stand on the interpretation and find solutions to the requirements. It is expected that students will become from the theoretical expertise that supports and enhances the practical side in the main topics, and have the opportunity to explore the real-world topics in this field.

Course Outcomes, Teaching, Learning and Evaluation Methods .)

A- Cognitive Objectives

A1- Clarifying the basic concepts and theories on which inorganic chemistry was built or founded through a group.

.A2- Acquiring skills in dealing with the problem

.A3- Acquiring basic skills as an introduction to building

A4- Acquiring theoretical concepts for dealing with data and employing them in pre-prepared software to obtain information sufficient to reach knowledge of the compounds to be prepared according to scientific foundations.

B- Course specific skill objectives

B1- The ability to think about dealing with the problem according to specific rules by using the creative and deductive method or method and avoiding the rote and rote method

.B2- Writing scientific reports

.B3- Knowing the link between the theoretical course and the practical course

Teaching and learning methods

Adopt blended learning (direct learning through the use of the board and display screen and e-learning using multiple programs that ensure fruitful .(communication between the teacher and the student

Evaluation methods

.Readings, self-learning, discussion groups -

.Training and activities in the classroom -

.Guiding students to some websites to benefit from them to develop capabilities -

Holding research sessions through which some problems are explained and - analyzed and the mechanism for finding solutions to them

.Conducting written tests and oral dialogues in almost every lecture -

.In addition to monthly exams and final exams -

C- Emotional and value objectives

C1- - Ensuring that the student understands the prescribed materials and desires to learn them through interaction with the teacher and the material

Teaching and learning methods

Using teaching methods that create mental and creative thinking in students, .(transcending the traditional method (memorization and indoctrination

Evaluation Methods

Assigning students to review what is published about the semester topic - .through the Internet

Urging students to borrow scientific sources from the department or college - .library to review the study topic

Opening horizons for the student to think about investing the prepared - compounds in many fields that serve the community

D- General and transferable qualification skills (other skills related to .(employability and personal development

- D1 - Enabling students to think and analyze topics related to the intellectual framework and international chemical standards
- D2 - Enabling students to think and analyze topics related to company laws and chemical auditing standards
- D3 - Enabling students to think and analyze topics related to language systems for importing chemicals
- D4 - Enabling students to think and analyze topics related to chemistry in English

| Course structure . ¹ | | | | | |
|--|------------------------|--|----------------------------|-------|------|
| Evaluation Method | Teaching Method | Unit name/topic | Required learning outcomes | hours | Week |
| Monthly Exam, Daily Exam and Discussion within the Lecture | Using Blended Learning | Crystal Field Theory (CFT), the hybridization of atomic orbitals, high & low spin complexes, crystal field stabilization energy (CFSE), comparison between VBT & CFT | | ٢ | ١ |
| Monthly Exam, Daily Exam and Discussion within the Lecture | Using Blended Learning | Cont. | | ٢ | ٢ |
| Monthly Exam, Daily Exam and Discussion within the Lecture | Using Blended Learning | Cont. | | ٢ | ٣ |
| Monthly Exam, Daily Exam and Discussion within the Lecture | Using Blended Learning | Cont. | | ٢ | ٤ |
| Monthly Exam, Daily Exam and Discussion | Using Blended Learning | Molecular Orbital Theory ,(MOT) methods of preparation of coordination complexes | | ٢ | ٥ |

| | | | | | |
|--|------------------------|--|--|---|----|
| within the Lecture | | | | | |
| Monthly Exam, Daily Exam and Discussion within the Lecture | Using Blended Learning | Cont. | | ۲ | ۶ |
| Monthly Exam, Daily Exam and Discussion within the Lecture | Using Blended Learning | ,Oxidation- reduction reaction mechanism of ligand substitution (SN1, SN2) | | ۲ | ۷ |
| Monthly Exam, Daily Exam and Discussion within the Lecture | Using Blended Learning | Cont. | | ۲ | ۸ |
| Monthly Exam, Daily Exam and Discussion within the Lecture | Using Blended Learning | Homogeneous & heterogeneous catalysts | | ۲ | ۹ |
| Monthly Exam, Daily Exam and Discussion within the Lecture | Using Blended Learning | Preparation of cis & trans complexes | | ۲ | 10 |
| Monthly Exam, Daily Exam and Discussion within the Lecture | Using Blended Learning | Stabilization of complexes | | ۲ | ۱۱ |

| | | | | | |
|--|------------------------|--|--|---|----|
| Monthly Exam, Daily Exam and Discussion within the Lecture | Using Blended Learning | Kinetic and thermodynamic ,stability calculation of stability constants and factors effecting it. active & inert complexes | | ۲ | ۱۲ |
| Monthly Exam, Daily Exam and Discussion within the Lecture | Using Blended Learning | Cont. | | ۲ | ۱۳ |
| Monthly Exam, Daily Exam and Discussion within the Lecture | Using Blended Learning | Cont. | | ۲ | ۱۴ |

1. Infrastructure

| | |
|--|---|
| Theoretical coordination chemistry book - the curriculum | • Required textbooks |
| Theoretical coordination chemistry books - internationally approved | • Main references (sources) |
| 1. Inorganic Chemistry, J. E. Huheey, E. A. Keiter, R. L. Keiter,(4th edn.), 1993 | |
| 2. Basic Inorganic Chemistry, E. A. Cotton, G. Wilkinson, (3rd edn.) 1995, Wiley interns Edition | • Recommended books and references (scientific journals, reports, etc.) |
| Scientific journals, periodicals and research in the specialty | • Electronic references, websites. |

1. Curriculum development plan

- Developing the curriculum content by deleting, adding and replacing according to administrative procedures.

Using modern teaching methods according to the nature of the subject and the level of learners from - .time to time

Using modern assessment tools that the student interacts with and at the same time keeps him away - .from the atmosphere of boredom and repetition

Field visits to some scientific research institutions related to the subject of the curriculum to consolidate -
 .what is learned in the semester and to stand on the methods directly in person

Course Description / Organic Chemistry 4

| | |
|--|---------------------------------------|
| <p>This course description provides students with the basics and concepts of organic chemistry for some of the chapters allocated to the third stage, completing what was explained in the basics of the first course, where topics related to amines and phenols, their important reactions, and the mechanism of these reactions were explained, as well as explaining the best unsaturated carbonyl compounds, polyaromatic compounds, and heterocyclic compounds</p> | |
| [University of Baghdad - College of Science - Department of Chemistry | 1. Educational institution |
| Department of Chemistry | 2. Academic department/center |
| Organic Chemistry 4- 342 ChOC | 3. Course name/code |
| In-person | 4. Available forms of attendance |
| ٢٠٢٤-٢٠٢٣ | 5. Semester/year |
| 30 hours = 15 x 2 hours | 6. Number of study hours (total) |
| ٢٠٢٣-٩-١ | 7. Date this description was prepared |
| <p>Course objectives: Teaching students the basics and concepts of organic chemistry for some chapters allocated to the third stage, completing what was explained in the basics of the first course, where topics related to amines and phenols and their important reactions and the mechanism of these reactions were explained, as well as explaining the best unsaturated carbonyl compounds, polyaromatic compounds and heterocyclic compounds. Opening new horizons by presenting some concepts in new ways and innovative ways by making students interact with them to increase their knowledge of the curriculum and assistance books. With the presence of video lectures, the student lives in a traditional lecture environment with the same discussion methods by asking questions and the professor answering, ensuring the integration of the foundations of a successful lecture</p> | |
| <p>Course Outcomes, Teaching, Learning and Evaluation Methods .٢ A- Cognitive Objectives</p> | |

- A1- Gain a good understanding of the academic content of the subject of organic chemistry
- A2- Prepare the student to comprehend and prepare for the topics in the subsequent stages
- A3- Educate and train the student to solve the exercises by following a special mechanism
- A4- Instill confidence in the students and encourage them to engage in useful dialogue and discussion
- A5- Allow students to suggest new methods and ideas that help them understand difficult topics
- A6- Help students to conduct short exams outside the time allocated for the lecture
- B- Course Skill Objectives
- B1- The ability to find solutions and derive ideas for various issues and mechanics
- B2- Encourage students to read and follow up by conducting electronic and video meetings
- B3- Help students use important electronic programs that facilitate their understanding of the subject
- B4- Also help them in terms of teaching them some electronic programs that facilitate the process of conducting electronic exams

Teaching and learning methods

Modern methods were used in education, including video and audio lectures, SCREEN RECORDER, attaching audio and video files to the Google Classroom program, and using electronic programs to meet students directly, such as Google Meet, ZOOM, FCC, WEBAX, and others, to facilitate the task of teaching students and their understanding of the material

Evaluation Methods

Short exams were conducted and homework assignments were given, as well as monthly exams with a pre-set date, as well as writing reports on organic chemistry and the topics that were given

C- Emotional and value-based objectives

C1- The student understands the university behavior that must be demonstrated

C2- Cultivating a spirit of cooperation among students, such as the learner providing assistance to his friends in the classroom or doing group work in the classroom

C3- Developing some interests and hobbies among students

C4- Sensing the harms of smoking and drugs on health and society

Teaching and learning methods

Modern methods were used in education, including video and audio lectures
SCREEN RECORDER and attaching audio and video files to the Google
Classroom program and using electronic programs to meet students directly such
as Google Meet, ZOOM, FCC, WEBAX, and others to facilitate the task of
.teaching students and their understanding of the material

Evaluation Methods

Short exams were conducted and homework assignments were given, as well as
monthly exams with a pre-set date, as well as writing reports on organic
chemistry and the topics that were given

D - General and transferable qualification skills (other skills related to
.(employability and personal development

D1-- Working on developing a distinguished personality for the student by
developing cultural and social awareness, which qualifies him after graduation to
serve the community

D2-- Working on creating a suitable scientific environment for preparing highly
specialized cadres while developing their scientific and practical capabilities

D3- Communicating with graduate students to know the lessons they benefited
from in their field of work to work on developing the vocabulary of these lessons

D4- Using the sources and terms specific to the course

| Course structure .۲ | | | | | |
|---|------------------------------------|---------------------|----------------------------|-------|---------|
| Evaluation Method | Teaching Method | Unit Name / Topic | Required learning outcomes | hours | Week |
| Quizzes, monthly exams and oral discussions | Electronic - Visual Video Lectures | Organic Chemistry 4 | Amines I and II | 8 | 1-2-3-4 |

| | | | | | |
|--|------------------------------------|---------------------|---|---|-------|
| Quizzes, monthly exams and oral discussions | Electronic - Visual Video Lectures | Organic Chemistry 4 | phenols | 4 | 5-6 |
| Monthly exam | | | | ۲ | 7 |
| Quizzes, monthly exams and oral discussions | Electronic - Visual Video Lectures | Organic Chemistry 4 | Alpha , beta – unsaturated ket | ۲ | 8-9 |
| Quizzes, monthly exams and oral discussions | Electronic - Visual Video Lectures | Organic Chemistry 4 | Aryl halides | ۲ | ۱۰ |
| Quizzes, monthly exams and oral discussions | Electronic - Visual Video Lectures | Organic Chemistry 4 | Poly nuclear aromatic system | ۴ | ۱۲-۱۱ |
| Quizzes, monthly exams and oral discussions | Electronic - Visual Video Lectures | Organic Chemistry 4 | Heterocyclic compounds | ۴ | ۱۴-۱۳ |
| Monthly exam | | | | ۲ | 15 |
| 1. Infrastructure | | | | | |
| Morrison and Boyd book, 6 th edition | | | • Required textbooks | | |
| Muccmurry book | | | • Main references (sources) | | |
| -Principles of organic chemistry, Salmon -Organic letters, UK reports | | | • Recommended books and references (scientific journals, reports, etc.) | | |

| | |
|---|-----------------------------------|
| https://ar.wikipedia.org/wiki/%D9%83%D9%8A%D9%85%D9%8A%D8%A7%D8 | • Electronic references, websites |
|---|-----------------------------------|

| | |
|---|--------------------------------|
| | 1. Curriculum development plan |
| - Adding illustrative tools, especially when explaining the stereochemistry of organic compounds that contain asymmetric carbon atoms | |

Course Description / Biochemistry 2

This course covers chemical concepts related to the structural and functional classification of proteins, an introduction to enzymes, vitamins, metabolism, and a set of experiments designed to teach and train students on the most common methods and devices used in biochemistry.

| | |
|--|---------------------------------------|
| University of Baghdad | 1. Educational institution |
| College of Science / Department of Chemistry | 2. Academic department/center |
| Biochemistry (2) / 345 ChBC | 3. Course name/code |
| In-person | 4. Available forms of attendance |
| Semester 2 / 2023-2024 | 5. Semester/year |
| 30 theoretical hours + 45 practical hours | 6. Number of study hours (total) |
| ٢٠٢٣/٩/١ | 7. Date this description was prepared |

Course Objectives .١
 Introducing the student to the basics of general biochemistry -١
 Introducing the student to the importance of biochemistry for living -٢
 organisms in general and humans in particular
 Teaching the student how to detect biological molecules practically -٣
Course Outcomes and Teaching, Learning and Evaluation Methods .٢
.Cognitive Objectives -

- A1- Enabling students to gain knowledge and understanding of the intellectual framework of chemistry
- A2- Enabling students to gain knowledge and understanding of international chemical standards
- A3- Enabling students to gain knowledge and understanding of the laws of chemistry
- A4- Enabling students to gain knowledge and understanding of the standards of chemical analysis
- A5- Enabling students to gain knowledge and understanding of the law of misuse of chemicals
- A6- Enabling students to gain knowledge and understanding of chemistry systems
- A7- Enabling students to gain knowledge and understanding of chemistry in English
- :B- Program specific skill objectives
 - B1- Scientific and practical skills
 - B2- Recall and analysis skills
 - B3- Use and development skills
- Teaching and learning methods
- Providing students with the basics and topics related to knowledge and systems :explained in
- Clarifying and explaining the study materials by the academic staff through - ١ the whiteboard and using PowerPoint using LCD and Data show screens
- Providing students with knowledge through homework For academic - ٢ vocabulary
- Asking students to visit the library to gain academic knowledge related to - ٣ academic vocabulary
- Improving students' skills by visiting websites to gain additional knowledge - ٤ of academic subjects
- Brainstorming during the lecture - ٥

Evaluation methods

- Daily tests with multiple-choice questions for academic subjects
- Participation grades for difficult competitive questions for students -
- Setting grades for assigned homework -
- Qualitative and quantitative practical tests in laboratories -
- C- Emotional and value-based objectives
- C 1 - Enabling students to solve problems related to the intellectual framework of chemistry
- C 2 - Enabling students to solve problems related to international chemistry standards
- C 3 - Enabling students to solve problems related to the laws of control and quality of chemistry

| |
|--|
| <p>C 4 - Enabling students to solve problems related to chemistry and the English language</p> <p>Teaching and learning methods</p> <p>Providing students with the basics and additional topics related to previous educational outcomes for problem-solving skills</p> <p>Scientific</p> <p>Solving a set of practical examples by the academic staff -</p> <p>Student participation during the lecture to solve some scientific issues -</p> <p>Evaluation methods</p> <p>Daily exams with multiple-choice questions that require scientific skills -</p> <p>Daily exams with scientific and practical questions -</p> <p>Participation grades for competitive questions for academic subjects -</p> <p>Setting grades for assignments Homework -</p> <p>Assigning students to do scientific seminars and discuss them -</p> <p>D- General and transferable skills (other skills related to employability and .(personal development</p> <p>D1 - Enabling students to think and analyze topics related to the intellectual framework and international chemical standards</p> <p>D2 - Enabling students to think and analyze topics related to company laws and chemical auditing standards</p> <p>D3 - Enabling students to think and analyze topics related to language systems for importing chemicals</p> <p>D4 - Enabling students to think and analyze topics related to chemistry in English</p> <p>Teaching and learning methods</p> <p>Providing students with the basics and additional topics related to the outputs - of thinking and chemical analysis</p> <p>Forming discussion groups during lectures to discuss chemical topics that - require thinking and analysis</p> <p>Asking students a set of thinking questions during lectures such as what, how, - when and why for specific topics</p> <p>Giving students homework that requires self-explanations in causal ways -</p> |
| Evaluation Methods |
| - Daily exams with self-solved homework questions |

| ١٠. بنية المقرر كيمياء حياتية ٢ /النظري | | | | | |
|---|-----------------|-------------------|----------------------------|-------|------|
| Evaluation Method | Teaching Method | Unit Name / Topic | Required learning outcomes | hours | Week |

| | | | | | |
|---|---|----------|--|---|--------|
| Daily, Weekly, Semester and Final Exams | Teaching Method Paper lectures-1 Electronic screen-2 Video lectures via -3 electronic classes | Proteins | Structure of protein Primary Structure of Proteins Secondary Structure of Proteins α -Helix β -Pleated Sheet | 2 | First |
| Daily, Weekly, Semester and Final Exams | Teaching Method Paper lectures-1 Electronic screen-2 Video lectures via -3 electronic classes | Proteins | Tertiary Structure -Tertiary Structure Stabilizing Forces Quaternary Structure of Protein -Quaternary Structure Stabilizing Forces Bonds Responsible for Protein Structure | 2 | Second |
| Daily, Weekly, Semester and Final Exams | Teaching Method Paper lectures-1 Electronic screen-2 Video lectures via -3 electronic classes | Proteins | Properties of protein Osmotic Pressure Molecular Weight Solubility Amphoteric Nature and Isoelectric pH of the Proteins Precipitation of Proteins Denaturation of protein | 2 | Third |
| Daily, Weekly, Semester and Final Exams | Paper lectures-1 Electronic screen-2 Video lectures via -3 electronic classes | Enzymes | -Definition of enzyme -Zymogen or proenzyme -Cofactors (Coenzyme and activator) -Energy Changes Occur During the Reaction -Mechanism of enzyme action -Lock and Key Model -Induced Fit Model | 2 | Fourth |
| Daily, Weekly, Semester and Final Exams | Paper lectures-1 Electronic screen-2 Video lectures via -3 electronic classes | Enzymes | -Enzyme classification Specificity of enzyme action -Factors affecting the velocity of enzyme reaction -Enzyme kinetics | 2 | Fifth |

| | | | | | |
|---|--|-------------------------------------|--|---|---------|
| | | | Michaelis-Menten Equation Lineweaver-Burk Plot or Double-Reciprocal Plot | | |
| Daily, Weekly, Semester and Final Exams | Paper lectures-1 Electronic screen-2 Video lectures via -3 electronic classes | Enzymes | Enzyme inhibition -Competitive or Substrate Analogue Inhibitor -Noncompetitive Inhibitors -Uncompetitive Inhibitor -Allosteric enzyme -Isoenzyme -Therapeutic Use of Enzymes | 2 | Sixth |
| | | First Exam | | 2 | Seventh |
| Daily, Weekly, Semester and Final Exams | Paper lectures-1 Electronic screen-2 Video lectures via -3 electronic classes | Vitamins and Enzyme Cofactors | -Definition and classification of vitamins -Classification different between fat soluble and water soluble vitamins -Thiamine (Vitamin B1) -Riboflavin (Vitamin B2)-Niacin (Vitamin -B3) | 2 | Eighth |
| Daily, Weekly, Semester and Final Exams | Paper lectures-1 Electronic screen-2 Video lectures via -3 electronic classes | Vitamins Enzyme Cofactors | -Pantothenic Acid (Vitamin B5) -Pyridoxine (Vitamin B6) -Biotin -Folic Acid Cobalamin (Vitamin -B12) Vitamin C (Ascorbic -Acid) | 2 | Ninth |
| Daily, Weekly, Semester and Final Exams | Paper lectures-1 Electronic screen-2 Video lectures via -3 electronic classes | Vitamins and Enzyme Cofactors | -Fat soluble vitamins -Vitamin A Vitamin D -(Cholecalciferol) -Vitamin E (Tocopherol) -Vitamin K | 2 | Tenth |

| | | | | | |
|---|--|-----------|---|---|------------|
| Daily, Weekly, Semester and Final Exams | <p>Paper lectures-1</p> <p>Electronic screen-2</p> <p>Video lectures via -3 electronic classes</p> | Hormones | <p>Classification of hormones</p> <p>Classification Based on Chemical Structure</p> <p>Classification Based on Mechanism of Hormone Action</p> | 2 | Eleventh |
| Daily, Weekly, Semester and Final Exams | <p>Paper lectures-1</p> <p>Electronic screen-2</p> <p>Video lectures via -3 electronic classes</p> | Hormones | <p>Mechanism of hormones action at cytosolic or nuclear level</p> <p>Cell membrane receptor mechanism of hormone action</p> <p>c-AMP second messenger</p> | 2 | Twelfth |
| Daily, Weekly, Semester and Final Exams | <p>Paper lectures-1</p> <p>Electronic screen-2</p> <p>Video lectures via -3 electronic classes</p> | Bioenergy | <p>-Free energy is the useful energy in a system</p> <p>-Biologic Systems Conform to the General Laws of Thermodynamics</p> <p>Endergonic process produced by coupling to exergonic process</p> <p>High energy phosphates compounds</p> | 2 | Thirteenth |
| Daily, Weekly, Semester and Final Exams | <p>Paper lectures</p> <p>Electronic screen-2</p> <p>Video lectures via -3 electronic classes</p> | Bioenergy | <p>-The Intermediate Value for the Free Energy of Hydrolysis of ATP Has Important Bioenergetic Significance</p> <p>-High energy phosphates act as the cell currency of the cell</p> <p>-ATP Allows the Coupling of Thermodynamically unfavorable Reactions to Favorable Ones</p> <p>-Other Nucleoside Triphosphates</p> | 2 | fourteenth |

| | | | | | |
|--|--|---------------|--|---|-----------|
| | | | Participate in the Transfer of High-Energy Phosphate -Integration of metabolism | | |
| | | Semester Exam | | ۲ | fifteen h |

| Course Structure Biochemistry 2/ Practical | | | | | |
|--|---|--|--|---------|------|
| Evaluation Method | Teaching Method | Unit/Course or Topic Name | Required learning outcomes | Hours | Week |
| Weekly Exams | -Paper lectures- Electronic screen | Photometry Spectrophotometer | Identify the parts of the system and its benefits and apply Lambert-Beer's law | 3 hours | ۱ |
| Weekly Exams | 1-Paper lectures 2-Electronic screen | General Qualitative Detection of Proteins | Study and know the discoveries that distinguish different types of proteins | 3 hours | ۲ |
| Research on carbohydrate detectors and subsequent evaluation | -Paper lectures- Electronic screen | Protein precipitation methods | Study of protein precipitation methods (salting in & salting out) | ۲ | ۳ |
| Weekly Exams | -Paper lectures- Electronic screen | Determination of pI value of a protein | Using different concentrations of salts | ۲ | ۴ |
| Weekly Exams | -Paper lectures- Electronic screen | Quantitative method for protein estimation (Biuret method) | Using different solvents | ۲ | ۵ |

| | | | | | |
|---|---------------------------------------|--|--|---|----|
| Weekly Exams | -Paper lectures- Electronic screen | Enzyme kinetics | Using acidic and basic solutions | ۳ | ۶ |
| Weekly Exams | -Paper lectures- Electronic screen | Enzyme kinetics | Using heavy metals | ۳ | ۷ |
| | | Exam | Determining the PI value at which the protein precipitates | ۳ | ۸ |
| Weekly Exams | -Paper lectures- Electronic screen | Enzyme Kinetics | Quantitative protein estimation and knowing the protein concentration | ۳ | ۹ |
| Weekly Exams | -Paper lectures- Electronic screen | Enzyme Kinetics | Studying the optimal substrate concentration for the enzymatic reaction | ۳ | ۱۰ |
| Weekly Exams | -Paper lectures- Electronic screen | Enzyme Kinetics | Studying the optimal pH for the enzymatic reaction | ۳ | ۱۱ |
| Weekly Exams | -Paper lectures- Electronic screen | Estimation of α -amylase activity in saliva | Study of the effectiveness of the enzyme alpha amylase | ۳ | ۱۲ |
| Research on amino acid reagents and subsequent evaluation | -Paper lectures- Electronic screen | Vitamin C | Vitamin C estimation in fruits | ۳ | ۱۳ |
| Weekly Exams | -Paper lectures- Electronic screen | Detection of some intermediate metabolites | Study and knowledge of the detections of some intermediate metabolites such as | ۳ | ۱۴ |

| | | | | | |
|--|--|------|-------------------------------------|--|----|
| | | | pyruvate, acetyl-CoA and alcohol | | |
| | | Exam | | | 10 |

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|---|--|
| 11. Infrastructure | |
| Introduction to general, organic, and biochemistry. Tenth Edition. Morris Hein; Scott Pattison and Susan Arena Introduction to Organic and Biochemistry - Seventh Edition. Frederick A. Bettelheim, William H. Brown Mary K. Campbell, Shawn O. Farrell | 1- Required textbooks |
| Biochemistry, by Pankaja Naik, 2 nd ed. ➤ 2007. Jaypee Brothers Principles of Biochemistry, Lehninger, 5 th ed. ➤ ed. 2008 | 2- Main references (sources) |
| Harper's: Illustrated Biochemistry, 3 rd ed. 2015. | A- Recommended books and references |
| Many sites that deal with biochemistry, including medical sites | B- Electronic references and ...websites |

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| 12. Curriculum development plan |
| Follow up on internet references and research published in international journals as well as modern books, if available, to keep pace with the great development in biochemistry. |

Course Description Form

For the Fourth Stage

First Semester

٢٠٢٤-٢٠٢٣

Course Description / Polymer 1

This course description provides students with the basics of polymer science, naming polymers, classifying polymers according to different classification bases, explaining the chemical reactions used in preparing polymers with mechanics, in addition to the .nature of polymer reactions

| | |
|--|---------------------------------|
| University of Baghdad / College of Science | 1. Educational Institution |
| Department of Chemistry | 2. University Department/Center |
| Polymer-1- 451 ChPS | 3. Course Name/Code |
| Weekly in-person | 4. Available Attendance Forms |

| | |
|---|---------------------------------------|
| First semester / 2023-2024 | 5. Semester/Year |
| 30 hours = 15 x 2 hours | 6. Number of Study Hours (Total) |
| ١/٩/٢٠٢٣ | 7. Date this Description was Prepared |
| Course Objectives .١ | |
| <p>The objective of teaching Polymer 1 for the fourth stage/first semester is to teach the student the basics of polymer science, naming polymers, classifying polymers according to different classification bases, explaining the chemical reactions used in preparing polymers with mechanics, in addition to the nature of polymer reactions</p> <p>As well as providing the student with comprehensive information about the specifications of polymers and their applications in various fields and processing methods and keeping pace with the scientific and applied development of polymer chemistry.</p> | |
| Learning outcomes and teaching, learning and evaluation methods .٢ | |
| A- Cognitive objectives | |
| <p>A1. Enabling students to obtain knowledge of the chemical structures of polymers and methods of naming them</p> <p>A2. Enabling students to obtain the highest knowledge of the different methods of preparing polymers</p> <p>A3. Enabling students to obtain knowledge of the various applications of polymers in various fields</p> | |
| Teaching and learning methods | |
| <p>Providing students with basic information and additional topics related to the .١ .outputs of thinking and analysis of polymer chemistry</p> <p>Raising some topics that require thinking and analysis by following the .٢ .discussion method with the students during the lecture</p> | |
| Assigning students homework .٣ | |
| Evaluation Methods | |
| <p>Conducting short exams every week to encourage students to read continuously and .follow the subject</p> | |

| |
|---|
| <p>.Evaluating students on their participation in scientific discussions during lectures Conducting monthly .\)</p> |
| <p style="text-align: right;">:B - Program specific skill objectives B1 - Scientific and practical skills B2 - Reminding and analyzing skills B3 - Use and development skills Teaching and learning methods</p> <p>Providing students with the basics and topics related to knowledge and systems :explained in</p> <p>Clarifying and explaining the study materials by the academic staff through the - \) (whiteboard and using PowerPoint using LCD screens and (Data show</p> <p>Providing students with knowledge through homework assignments for study - \) vocabulary</p> <p>Asking students to visit the library to obtain academic knowledge related to - \) study vocabulary</p> <p>Improving students' skills by visiting websites to obtain additional knowledge of - \) study materials</p> <p style="text-align: right;">Brainstorming during the lecture - \) Evaluation methods</p> <p style="text-align: center;">Daily tests with multiple-choice questions for study materials</p> <p>Participation grades for difficult competitive questions for students - Setting grades for assigned homework - Qualitative and quantitative practical tests in laboratories - C- Emotional and value objectives</p> <p>C1 - Enabling students to solve problems related to In the intellectual framework of chemistry</p> <p style="padding-left: 40px;">Part 2 - Enabling students to solve problems related to international chemistry standards</p> <p style="padding-left: 40px;">Part 3 - Enabling students to solve problems related to the laws of control and quality of chemistry</p> <p>Part 4 - Enabling students to solve problems related to chemistry and in the English language</p> |
| <p style="text-align: right;">Teaching and learning methods</p> |
| <p>Providing students with the basics and additional topics related to the previous educational outcomes of problem-solving skills</p> <p style="text-align: right;">Scientific</p> <p style="text-align: center;">Solving a set of practical examples by the academic staff -</p> |

Participation of students during the lecture to solve some scientific issues -

Evaluation methods

Daily exams with multiple-choice questions that require scientific skills -

Daily exams with scientific and practical questions -

Participation grades for competition questions for academic topics -

Setting grades for homework -

Assigning students to do scientific seminars and discuss them -

D - General and transferable qualification skills (other skills related to employability and personal
.(development

D1 - Enabling students to think and analyze topics related to the intellectual framework and international
chemical standards

D2 - Enabling students to think and analyze topics related to company laws and chemical auditing
standards

D3 - Enabling students to think and analyze topics related to language systems for importing chemicals

D4 - Enabling students to think and analyze topics related to chemistry in English

Teaching and learning methods

Providing students with the basics and additional topics related to the outputs of thinking and chemical -
analysis

Forming discussion groups during lectures to discuss chemical topics that require thinking and analysis -

Asking students to ask a set of thinking questions during lectures such as what, how, when and why -

| |
|--|
| for specific topics |
| Giving students homework that requires self-explanations in causal ways - |
| Evaluation methods |
| Daily exams with self-solved homework questions - |
| Participation grades for competitive questions related to the subject matter - |

| Course structure .۲ | | | | | |
|----------------------------|--|---|---|-------|------|
| Evaluation Method | Teaching Method | Name of the unit / course or topic | Required learning outcomes | hours | Week |
| Oral and Written Exams | Giving the lecture directly with diagrams, equations and illustrative examples | Introduction to polymer chemistry and classification principles | Introducing the student to the nature of polymer science | ۲ | ۱ |
| Oral and Written Exams | Giving the lecture directly with diagrams, equations and illustrative examples | Naming polymers by different systems | Introducing the student to the naming of polymers | ۲ | ۲ |
| Oral and Written Exams | Giving the lecture directly with diagrams, equations and illustrative examples | Types of copolymers, their naming and properties | Introducing the student to copolymers | ۲ | ۳ |
| Oral and written exams | Give a live lecture with diagrams, equations and illustrative examples | Classification of polymers on the basis of technology | Identifying the types of polymers technology | ۲ | ۴ |
| Oral and written exams | Give a live lecture with diagrams, equations and illustrative examples | Classification of polymers according to preparation reactions | Identify the types of polymers according to their preparation | ۲ | 5 |
| Oral and written exams | Give a live lecture with diagrams, equations and illustrative examples | Classification of polymers according to chain growth mechanism | Identify the types of polymers according to the structure of the chains | ۲ | ۶ |

| | | | | | |
|------------------------|--|---|---|---|----|
| Oral and written exams | Give a live lecture with diagrams, equations and illustrative examples | Polymerization techniques by suspensions, emulsions, solutions and interfacial polymerization | Identify the different polymerization techniques | ۲ | ۷ |
| Oral and written exams | Give a live lecture with diagrams, equations and illustrative examples | Advantages of condensation polymerization with classification of polyester types, their properties and preparation | Introduce the student to condensation polymerization and polyesters | ۲ | ۸ |
| Oral and written exams | Give a live lecture with diagrams, equations and illustrative examples | Types of polyamides and different types of resins, specifications/preparation and application | Introduce the student to polyimides and types of resins | ۲ | ۹ |
| Oral and written exams | Give a live lecture with diagrams, equations and illustrative examples | Mechanics, kinetics and characteristics of radical polymerization with examples of radical polymers, specifications, preparation methods and applications | Introduce the student to radical polymerization and polymers prepared by radical polymerization | ۲ | ۱۰ |

Monthly exam

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1. Infrastructure

| | |
|--|--|
| Updated Macromolecular Chemistry / Written by Dr. Korkis Abdul Adam and Dr. Dhnoon Mohammed Aziz | 1. Required textbooks |
| | 2. Main references and sources |
| Polymer synthesis , theory and practice 4 th edition , D.Braun, H.Cherdom, M.Rehahn(2005). Polymer chemistry by Seymow, carrahers5th edition | (Recommended books and references)(Scientific journals, reports..) |
| | (Electronic reference, websites,...) |

| | |
|---|--|
| 12. Curriculum development plan | |
| Assigning students to complete reports related to the various topics of the course, including the latest in scientific journals and books on these topics, which broadens the student's vision of the course materials and knowledge of everything new and developed in them. Organizing field visits for students to factories, laboratories and institutions that deal with various polymeric materials so that the student can learn about the importance of these polymers and how to manufacture them in laboratories and how to benefit from them in producing various polymeric goods with | The curriculum can be developed through: |
| Assigning students to complete reports related to the various topics of the course, including the latest in scientific journals and books on these topics, which broadens the student's vision of the course materials and knowledge of everything new and developed in them. Organizing field visits for students to factories, laboratories and institutions that deal with various polymeric materials so that the student can learn about the importance of these polymers and how to manufacture them in laboratories and how to benefit from them in producing various polymeric goods with | 12. Curriculum development plan |

Course Description / Petrochemicals 1

This course description provides a concise summary of the main features of the course and the learning outcomes expected of the student, demonstrating whether the student has made the most of the learning opportunities available. .It must be linked to the programme description

| | |
|--|------------------------------|
| University of Baghdad / College of Science | Educational Institution |
| Department of Chemistry | University Department/Center |

| | |
|--|---|
| Petrochemicals (1) Dr. Zainab Abdul Zahra | Course Name/Code |
| Lists of names of students according to groups A1, A2, B1, B2 | Available Attendance Forms |
| First semester / 2024-2023 | Semester/Year |
| 4 hours per week (morning study) | Number of Study Hours (Total) |
| 1/10/2023 | Date of Preparation of this Description |
| Course Objectives | |
| <p>The objective of teaching Petrochemicals (1) for the fourth stage / first semester is to identify the primary natural resources (natural gas and crude oil) for the production of petrochemical materials and to study the types, properties, chemical components and chemical processes of natural gas and crude oil. The course also aims to identify the processes of refining and processing crude oil and how to obtain petroleum products and employ them to produce petrochemicals and to study industrial processes and how to produce industrial gas and use it to produce many industrially important petrochemicals such as ammonia, ammonium nitrate, urea, hydrazine, nitric acid, methanol, formaldehyde, acetaldehyde, acetic acid, MTBE, TAME, PTFE, EO, EG, ethanalamine, vinyl chloride, acrolein and acrylic acid .. etc</p> | |

Learning outcomes, teaching and learning methods and assessment .\`)

A- Knowledge and understanding

- .A1- Identify the natural sources of energy, which are natural gas and crude oil
- .A2- Study the processes of refining crude oil and testing petroleum derivatives
- .A3- Study the processes of producing industrial gas
- A4- Study the most important chemical processes and reaction conditions for producing basic petrochemical materials in the industry

B- Course-specific skills

- B1- Training the student to write and discuss research and reports related to the production of petrochemical materials
- B2- Teaching by asking questions and finding appropriate solutions to industrial problems through discussion in the lecture

Teaching and learning methods

- .Explaining the scientific material using power point technology and educational videos -
- Presenting the scientific material in the electronic class and YouTube channel -
- .Using the World Wide Web (Internet) to follow up on developments in the petrochemical industry -
- .Giving the lecture directly via the Meet Google program -

Evaluation methods

- .Periodic monthly exams -
- .Short surprise exams -
- .Evaluating the student's performance and discussion in the lecture -
- .Evaluating homework and industrial reports -
- C- Emotional and value-based objectives
- .C1- Listening to students, knowing their skills and developing them, and striving to solve their problems
- .C2- Guiding students and urging them to study, excel, and challenge the obstacles they face
- .(D- General and transferable skills (other skills related to employability and personal development
- .D1- Discussing students' research and reports and honoring outstanding students
- D2- Developing personal skills through their participation in scientific and artistic exhibitions and sports activities
- .D3- Students' contribution to volunteer work and community service

| Course Structure .١٢ | | | | | |
|----------------------------|-----------------|------------------------------|---|-------|-------|
| Evaluation Method | Teaching Method | Name of unit/course or topic | Required Learning Outcomes | hours | Week |
| Questioning and Discussion | Lectures | Petrochemicals industry | The importance of the petrochemical, oil and gas industry in Iraq | 2 | First |

| | | | | | |
|---|----------|----------------------------------|--|---|------------------------|
| Homework | Lectures | Primary raw materials | Types, characteristics and components of natural gas and crude oil | ٤ | Second and Third |
| Short Exam | Lectures | Crude oil refining | Refining processes for crude oil and petroleum products | ٢ | Fourth |
| Short Exam | Lectures | Synthesis gas | Sources, production and uses of industrial gas | ٢ | Fifth |
| First exam | | | | ٢ | Sixth |
| Short Quiz | Lectures | Chemicals based on synthesis gas | Petrochemicals based on industrial gas (ammonia and its derivatives) | ٢ | Seventh |
| Evaluation of Homework Solutions | Lectures | Chemicals based on synthesis gas | Petrochemicals based on industrial gas (methanol and its derivatives) | ٢ | Eighth |
| Homework Solutions Evaluation | Lectures | Paraffin-Based Chemicals | Petrochemicals resulting from the oxidation of paraffins | ٢ | Ninth |
| Homework Solutions Evaluation | Lectures | Paraffin-Based Chemicals | Halogenation, nitration and sulfonation of paraffins to produce various petrochemicals | ٢ | Tenth |
| Second exam | | | | ٢ | Eleventh |
| Short exam | Lectures | Olefin-Based Chemicals | Petrochemicals based on olefins | ٤ | Twelfth and Thirteenth |
| Direct discussion with students on the reports prepared by them | | | | ٤ | ١٥ و ١٤ |

| | |
|---|-----------------------------------|
| 1. Infrastructure | |
| The Petrochemicals, Hazim K. Yahya & Faaz A. Al-Kader. | 1- Required textbooks |
| Chemistry of Petrochemical Processes, 2nd .ed., Sami Matar & Lewis F. Hatch | Main references -٣ -٣ (sources |

Course Description / Spectral Diagnosis of Compounds

This course description provides students with education in organic chemical reactions and chemical structures, knowledge of the structure of organic compounds, and how to explain the mechanism of organic reactions and their practical applications aimed at the scientific development of organic chemistry.

| | |
|--|---------------------------------------|
| University of Baghdad D / College of Science | 1. Educational institution |
| Chemistry | 2. Academic department/center |
| Spectrometric Diagnosis of Organic Compounds 454 ChIO | 3. Course name/code |
| Weekly in-person | 4. Available forms of attendance |
| First Semester of the Year 2023-2024 | 5. Semester/year |
| 30 hours = 15 x 2 hours | 6. Number of study hours (total) |
| ٢٠٢٣/٩/١ | 7. Date this description was prepared |
| 1. Course objectives: Teaching the student organic chemical reactions and chemical structures, knowing the structure of organic compounds, and how to explain the mechanism of organic reactions and their practical applications aimed at the scientific development of organic chemistry. | |
| <p>Learning outcomes and teaching, learning and assessment methods .)</p> <p style="text-align: right;">A- Cognitive objectives</p> <p>A1- Enable students to gain knowledge and understanding of organic chemistry</p> <p>A2- Enable students to gain knowledge and understanding of the chemical structures of organic compounds</p> <p>A3- Enable students to gain knowledge and understanding of the mechanism of organic reactions</p> <p>A4- Enable students to gain knowledge and understanding of practical experiments in organic chemistry</p> | |

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| <p>A5- Enable students to gain knowledge and understanding of the physical and .chemical properties of organic compounds B- Course specific skill objectives .B1- Practical skills .B2- Recall and analysis skills .B3- Use and development skills Teaching and learning methods</p> <p>Providing students with the basics and additional topics related to the outcomes - .of thinking and organic chemical analysis</p> <p>Forming discussion groups during lectures to discuss organic chemistry topics - .that require thinking and analysis</p> <p>Asking students to solve a set of thinking questions during lectures such as - .what, how, when and why for specific topics</p> <p>.Giving students homework that requires self-explanations in causal ways - Evaluation methods</p> |
| <p>.Daily exams with self-solved homework questions - .Participation marks for competitive questions related to the subject matter - .Marks specified for homework - Analysis of organic compounds and deduction of their chemical and physical - .(properties (melting and boiling points .(Preparation of organic compounds (medicines, industrial dyes - C- Emotional and value objectives</p> <p>C1- Enabling students to solve problems related to the intellectual framework of .organic chemistry</p> <p>C2- Enabling students to solve problems in preparing and diagnosing organic .compounds</p> <p>C3- Enabling students to solve problems related to organic chemistry and in the .English language Teaching and learning methods</p> |
| <p>It is noted that our dear students are aware and conscious that they are undergraduate students and committed to reading, attending daily lectures, taking .short and monthly exams, and adhering to university laws and regulations Evaluation methods</p> <p>Holding some courses and seminars in the department plays a major role in educating our dear students and constructive discussion between the student and the .professor</p> <p>Scientifically distinguished students and participants in seminars held in the College .of Science are evaluated and rewarded</p> <p>.Organizing scientific trips to some factories to learn about the production stages</p> <p>D - General and transferable qualification skills (other skills related to employability .(and personal development</p> |

D1- Following up on scientific development by contacting international universities
via the Internet

.D2- Participating in scientific conferences inside and outside the country

D3- Participating in scientific workshops and seminars inside and outside the
country

.D4- Field visits to organic industrial projects

| Course structure. ١٠ | | | | | |
|-----------------------------|----------------------------|---|---|-------|------|
| Evaluation Method | Teaching method | Name of unit/course or topic | Required Learning Outcomes | hours | Week |
| Oral and Written Exams | Data show with white board | Chapter I: Ultraviolet Spectrometry | Introducing the student to the science of ultraviolet spectra | 2 | 1st |
| Oral and Written Exams | Data show with white board | Introduction- Theory and Sample - handling | Introduction and theory | 2 | 2nd |
| Oral and Written Exams | Data show with white board | characteristic - Absorption of Organic Compounds | Identification and absorption of organic compounds | 2 | 3rd |
| Oral and Written Exams | Data show with white board | Chapter II: Infrared Spectrometry | Introducing the student to the science of infrared spectra | 2 | 4th |
| Oral and Written Exams | Data show with white board | Introduction- Theory and - Instrumentation | Introduction and theory | 2 | 5th |
| Oral and Written Exams | Data show with white board | Sample handling - Interpretation of - Spectra | | 2 | 6th |
| Oral and Written Exams | Data show with white board | characteristic - group frequencies of Organic molecules | | 2 | 7th |
| Oral and Written Exams | Data show with white board | Chapter III: proton magnetic Resonance Spectrometry | | 2 | 8th |
| Oral and Written Exams | Data show with white board | Introduction - | | 2 | 9th |

| | | | | | |
|------------------------|----------------------------|---|--|---|------|
| Oral and Written Exams | Data show with white board | Theory and Apparatus | | 2 | 10th |
| Oral and Written Exams | Data show with white board | Sample handling | | 2 | 11th |
| Oral and Written Exams | Data show with white board | Chemical Shift and - Simple Spin-Spin Coupling | | 2 | 12th |
| Oral and Written Exams | Data show with white board | protons on - Heteroatoms | | 2 | 13th |
| Oral and Written Exams | Data show with white board | Coupling of - Protons to other Nuclei | | 2 | 14th |
| Oral and Written Exams | Data show with white board | Chemical shift equivalence and magnetic equivalence | | 2 | 15th |

Infrastructure. 11

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| <p>1- R.T. Morrisson and R.N. Boyd, "Organic Chemistry", 6th ed., Paramount Communication Company (1992).</p> <p>2- A.I.Vogel, "Text Book of Practical Organic Chemistry", 3rd ed., Longman Group Ltd., London (1974).</p> <p>3- J. Balfour, "Indigo", British Museum Press (1998).</p> | - Required textbooks |
| <p>4- R.T. Morrisson and R.N. Boyd, "Organic Chemistry", 6th ed., Paramount Communication Company (1992).</p> <p>5- A.I.Vogel, "Text Book of Practical Organic Chemistry", 3rd ed., Longman Group Ltd., London (1974).</p> <p>6- J. Balfour, "Indigo", British Museum Press (1998).</p> <p>7- D.J. Raber and N.K. Raber", Organic Chemistry", West Publishing Company (1988).</p> <p>8- N. Rose and S. Rome, J. hem. Educ., 1970, 47, 649.</p> | - Main references (sources) |

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| <p>٩- Austria Patent, 234, 511, Nov. 16, 1880.</p> <p>١٠-United State Patent 4, 145, 349 Mar. 20, 1979.</p> <p>United State Patent 4, 464, 537 Aug. 7, 1984.</p> | |
| | - (Recommended books and references) (scientific journals, reports..) |
| | - (Electronic reference, websites,...) |

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| Curriculum development plan. ١٢ |
| Updating scientific material Using modern technologies |

Course Description / Practical Organic Diagnosis

يوفر وصف المقرر هذا القيام بالتشخيص العضوي للمركبات العضوية وفقا لخطوات التشخيص النظامي
بأستخدام كواشف عضوية وتزويد الطلبة بالمفاهيم المتقدمة للكيمياء العضوية التطبيقية

| | |
|--|---------------------------------------|
| University of Baghdad D / | 1. Educational institution |
| Chemistry | 2. Academic department/center |
| Organic Diagnostic Laboratory 455 ChPiO | 3. Course name/code |
| Weekly in-person | 4. Available forms of attendance |
| First semester of the year 2023-2024 | 5. Semester/year |
| 60 hours = 15 x 4 hours | 6. Number of study hours (total) |
| ٢٠٢٣/٩/١ | 7. Date this description was prepared |
| 1. Course Objectives | |
| <ul style="list-style-type: none"> • Preparing human cadres with knowledge and awareness of chemistry sciences so that they become able to carry out teaching duties | |
| <ul style="list-style-type: none"> • Performing organic diagnosis of organic compounds according to the steps of systematic diagnosis using organic reagents | |
| <ul style="list-style-type: none"> • Providing students with advanced concepts of applied organic chemistry | |
| <ul style="list-style-type: none"> • We work to provide laboratories equipped with the latest devices, chemicals and work equipment for the purpose of instilling the spirit of work and learning in a way that serves the labor market | |

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| .9. Course Outcomes, Teaching, Learning and Evaluation Methods |
| A- Cognitive Objectives |
| <p>A1- Identify organic materials or compounds and how to diagnose them practically.</p> <p>.A2- Identify organic reagents and active groups in organic compounds to be diagnosed</p> <p>A3- Prepare new derivatives of the unknown organic compound to be diagnosed by reacting it with new .compounds</p> |
| B- Course Skill Objectives |
| <p>B1- Teaching the student to benefit from the Internet unit to extract research and summary reports on .the prescribed practical material</p> <p>B2- Continuous discussion in the laboratory and asking some external questions to expand the student's .understanding of the material and the student's continuous participation in the laboratory</p> |
| Teaching and learning methods |
| The scientific material is explained through approved organic books and the formation of paper lectures to explain the work of experiments in the laboratory. |
| Evaluation methods |
| <p>Conducting short surprise exams so that the student is aware and continuously reading the lectures on the scientific material</p> <p>.Conducting comprehensive exams on experiments at the end of each course and evaluating reports</p> |
| C- Emotional and value-based objectives |
| <p>C1- Conducting some scientific debates with other universities or well-known scientific centers and .honoring the outstanding ones among them</p> <p>C2- Developing personal skills by giving poetry debates through their participation in central celebrations held within the university..</p> |
| Teaching and learning methods |
| It is noted that our dear students are aware and conscious that they are undergraduate students and committed to reading, attending the daily laboratory, taking short and comprehensive exams, and adhering to university laws and regulations. |

| Evaluation methods | | | | | |
|---|-----------------------------------|--|--|-------|------|
| Holding some courses and seminars in the department has a major role in educating our dear students and constructive discussion between the student and the professor. | | | | | |
| <p>Scientifically distinguished students and participants in seminars held in the College of Science are evaluated and rewarded.</p> <p>.Scientific trips to some factories are held to learn about the production stages</p> <p>D - General skills and transferable qualification (other skills related to employability and personal .(development</p> <p>.D1- The graduate student acquires the skill of how to diagnose organic compounds practically</p> <p>.D2- The student learns how to deal properly with the chemical substance and how to be careful with it</p> | | | | | |
| Course structure. ١٠. | | | | | |
| Evaluation Method | Teaching method | Name of unit / course or topic | Required learning outcomes | Hours | Week |
| Quizzes with reports. | Paper lectures with a blackboard. | Measuring m.p, b.p of organic compounds and conducting combustion detection. | Knowledge of measuring the melting and boiling points of organic materials and knowing the organic material whether it is aliphatic, aromatic, cyclic or carbohydrate. | ٤ | ١ |
| Quizzes with reports. | Paper lectures with a blackboard. | Sodium melting and solubility detection | Detect the presence of nitrogen, sulfur and halogens in organic compounds and know their solubility. | ٤ | ٢ |
| Quizzes with reports. | Paper lectures with a blackboard. | Conducting oxygen active groups detections. | Knowledge of the active oxygen groups in organic compounds. | ٤ | ٣ |
| Quizzes with reports. | Paper lectures with a blackboard. | Conducting nitrogen active groups detections. | Knowledge of the active nitrogen | ٤ | ٤ |

| | | | | | |
|---------------------------|-----------------------------------|--|--|---|-----------|
| | | | groups in organic compounds. | | |
| Quizzes with reports. | Paper lectures with a blackboard. | First unknown | How to diagnose organic compounds in unknowns. | ٤ | ٥ |
| Quizzes with reports. | Paper lectures with a blackboard. | Derivative of first unknown | How to diagnose organic compounds in unknowns. | ٤ | ٦ |
| Quizzes with reports. | Paper lectures with a blackboard. | Second unknown with derivative | How to diagnose organic compounds in unknowns. | ٤ | ٧ |
| Short exams with reports. | Paper lectures with a board. | The third unknown with its derivative | How to diagnose organic compounds in unknowns. | ٤ | ٨ |
| Short exams with reports. | Paper lectures with a board. | The fourth unknown with its derivative | How to diagnose organic compounds in unknowns. | ٤ | ٩ |
| Short exams with reports. | Paper lectures with a board. | The final unknown with its derivative | Required learning outcomes | ٤ | ١٠ |
| | | | Final exam | | 11 |

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|---|-----------------------------|
| 11. Infrastructure | |
| <p>كتاب التشخيص النظامي R.T. Morrisson and R.N. Boyd, "Organic Chemistry", 6th ed., Paramount Communication Company (1992). A.I.Vogel, "Text Book of Practical Organic Chemistry", 3rd ed., Longman Group Ltd., London (1974). J. Balfour, "Indigo", British Museum Press (1998).</p> | - Required textbooks |
| <p>D.J. Raber and N.K. Raber", Organic Chemistry", West Publishing Company (1988). N. Rose and S. Rome, J. hem. Educ., 1970, 47, 649. Austria Patent, 234, 511, Nov. 16, 1880.</p> | - Main references (sources) |

| | |
|---|--|
| United State Patent 4, 145, 349 Mar. 20, 1979. United State Patent 4, 464, 537 Aug. 7, 1984. | |
| | - (Recommended books and references) (scientific journals, reports..) |
| | - (Electronic reference, websites,...) |
| 12. Curriculum development plan | |
| Updating the scientific material by Using modern technologies | |

Course Description / Biochemistry 3

This course covers chemical concepts related to the structural and functional classification of carbohydrate and lipid metabolism, the mechanism of their absorption and transport across biological membranes, and a set of experiments designed to teach and train students on the most common methods and devices used .in biochemistry

| | |
|--|---------------------------------------|
| University of Baghdad | 1. Educational institution |
| College of Science / Department of Chemistry | 2. Academic department/center |
| Biochemistry (3) / 450 ChBC | 3. Course name/code |
| In-person | 4. Available forms of attendance |
| First Semester / 2023-2024 | 5. Semester/year |
| 30 theoretical hours + 45 practical hours | 6. Number of study hours (total) |
| 1/9/2023 | 7. Date this description was prepared |
| 1. Course Objectives | |
| 1-The aim of teaching biochemistry is to identify metabolic pathways from the energy calculations side. | |
| 2-Linking metabolic pathways of biomolecules | |
| 3-Studying the harmony and integration in the function of vital organs of the human body in different nutritional states: in the case of fasting and famine or in the case before and after meals. | |
| 4-Studying what happens to energy levels in each nutritional state | |

5-Diseases resulting from a malfunction in the function of vital organs

1. Course Outcomes, Teaching, Learning and Evaluation Methods

- Cognitive Objectives.

1- Enable students to gain knowledge and understanding of the intellectual framework of chemistry

Enable students to gain knowledge and understanding of international chemical standards - ٢

Enable students to gain knowledge and understanding of the laws of chemistry - ٣

Enable students to gain knowledge and understanding of the standards of chemical analysis - ٤

Enable students to gain knowledge and understanding of the law of misuse of chemicals - ٥

Enable students to gain knowledge and understanding of chemistry systems - ٦

Enable students to gain knowledge and understanding of chemistry in English - ٧

:B- Program Skills Objectives

B1- Scientific and practical skills

B2- Recall and analysis skills

B3- Use and development skills

Teaching and learning methods

Providing students with the basics and topics related to knowledge and systems explained in:

Clarifying and explaining the study materials by the academic staff through the whiteboard and using (PowerPoint using LCD screens and (Data show - ١

Providing students with knowledge through homework assignments for the study vocabulary - ٢

Asking students to visit the library to obtain academic knowledge related to the study vocabulary - ٣

Improving students' skills by visiting websites to obtain additional knowledge of the study materials - ٤

Brainstorming during the lecture - ٥

Evaluation methods

Daily tests with multiple-choice questions for the study materials

Participation grades for difficult competitive questions for students -

Setting grades for the assigned homework -

Qualitative and quantitative practical tests in laboratories -

C- Emotional and value-based objectives

C1 - Enabling students to solve problems related to the intellectual framework of chemistry

C2 - Enabling students to solve problems related to international chemistry standards

C3 - Enabling students to solve problems related to the laws of control and quality of chemistry

C4 - Enabling students to solve problems related to chemistry and in the English language

Teaching and learning methods

Providing students with the basics and additional topics related to the previous educational outcomes of skills to solve problems

Scientific

Solving a set of practical examples by the academic staff -

Participation of students during the lecture to solve some scientific issues -

Evaluation methods

Daily exams with multiple-choice questions that require scientific skills -

Daily exams with scientific and practical questions -

Participation grades for competition questions for academic topics -

Setting grades for homework -

Assigning students to do scientific seminars and discuss them -

D - General and transferable qualification skills (other skills related to employability and personal development)

D1 - Enable students to think and analyze topics related to the intellectual framework and international chemical standards

D2 - Enable students to think and analyze topics related to company laws and chemical audit standards

D3 - Enable students to think and analyze topics related to language systems for importing chemicals

D4 - Enable students to think and analyze topics related to chemistry in English

Course structure Biochemistry 3 / Theoretical . ١ .

| Evaluation Method | Teaching Method | Unit name/topic | Required learning outcomes | hours | Week |
|---|---|------------------------------------|---|-------|------|
| Daily, Weekly, Semester and Final Exams | Paper Lectures-١ Electronic Screen-٢ | General introduction to metabolism | A: Biological membranes - Transport systems B: Source of carbon, Nitrogen & energy | ٢ | 1 |
| Daily, Weekly, Semester and Final Exams | Paper Lectures-١ Electronic Screen-٢ | Carbohydrate metabolism | Carbohydrate metabolism A: Digestion absorption and transport of carbohydrate B: Glycolysis (calculation of energy) | ٢ | ٢ |
| Daily, Weekly, Semester and Final Exams | Paper Lectures-١ Electronic Screen-٢ | Carbohydrate metabolism | A: Metabolism of other important sugars B: Citric acid cycle (calculation of energy) | ٢ | ٣ |

| | | | | | |
|---|--|----------------------------|---|---|----|
| Daily, Weekly, Semester and Final Exams | Paper Lectures- ¹ Electronic Screen- ² | Carbohydrate metabolism | A: Gluconeogenesis. and Cori cycle(Lactic acidosis). B:Glycogenolysis and Glycogenesis | 2 | 4 |
| Daily, Weekly, Semester and Final Exams | Paper Lectures- ¹ Electronic Screen- ² | Carbohydrate metabolism | A:Glycogenolysis and Glycogenesis (cont.) B:Pentose phosphate pathway | 2 | 5 |
| Daily, Weekly, Semester and Final Exams | Paper Lectures- ¹ Electronic Screen- ² | Carbohydrate metabolism | Electron Transfer Chain & Oxidative phosphorylation | 2 | 6 |
| | | First exam | | 2 | 7 |
| Daily, Weekly, Semester and Final Exams | Paper lectures - ¹ Electronic - ² screen | Lipid metabolism | Digestion absorption and transport of lipid | 2 | 8 |
| Daily, Weekly, Semester and Final Exams | Paper lectures - ¹ Electronic - ² screen | Lipid metabolism | Fatty acid oxidation -Activation of Fatty Acid -Transport of Acyl-CoA into Mitochondria by Carnitine Transport System - β -oxidation -Energy yield from the β -oxidation of fatty acids | 2 | 9 |
| Daily, Weekly, Semester and Final Exams | Paper lectures - ¹ Electronic - ² screen | Lipid metabolism | -- β -oxidation of a Fatty Acid with an Odd Number of Carbon Atoms -Beta oxidation of unsaturated fatty acids -Alpha-oxidation | 2 | 10 |
| Daily, Weekly, Semester and Final Exams | Paper lectures - ¹ Electronic - ² screen | Lipid metabolism | Metabolism of keton bodies Ketogenesis | 2 | 11 |

| | | | | | |
|---|--|------------------|---|---|----|
| | | | Utilization of Ketone Bodies Ketoacidosis | | |
| Daily, Weekly, Semester and Final Exams | Paper lectures - ١ Electronic - ٢ screen | Lipid metabolism | -DE NOVO synthesis of fatty acids)Lipogenesis -Synthesis of long chain fatty acids | ٢ | ١٢ |
| Daily, Weekly, Semester and Final Exams | Paper lectures - ١ Electronic - ٢ screen | Lipid metabolism | Triacyl glycerol metabolism - Synthesis of Triacylglycerol in Adipose Tissue - Degradation of Triacylglycerols in Adipose Tissue -Lipoprotein metabolism | ٢ | ١٣ |
| Daily, Weekly, Semester and Final Exams | Paper lectures - ١ Electronic - ٢ screen | Lipid metabolism | Cholesterol metabolism -De Novo Synthesis of Cholesterol -Degradation of Cholesterol | ٢ | 14 |
| | | Semester exam | | ٢ | 15 |

Course Structure Biochemistry 3/Practical

| Evaluation Method | Teaching method | اسم الوحدة / المساق أو الموضوع | Required Learning Outcomes | Hours | Week |
|--------------------------|--|---|---|-------|------|
| Weekly Exams and Reports | Paper - ١ lectures - ٢ Electronic screen | Collection and handling of blood and urine samples. | Learn how to collect blood and urine samples and how to handle them | ٣ | ١ |
| Weekly Exams and Reports | Paper - ١ lectures - ٢ Electronic screen | Blood glucose | Estimate blood sugar concentration | ٣ | ٢ |

| | | | | | |
|---|--|--|---|---|----|
| Weekly Exams and Reports | Paper - 1 lectures - 2 Electronic screen | Renal function test: -Blood urea. | Study kidney function tests | 3 | 3 |
| Weekly Exams and Reports | Paper - 1 lectures - 2 Electronic screen | -Blood uric acid. | Estimate urea in blood serum | 3 | 4 |
| Weekly Exams and Reports | Paper - 1 lectures - 2 Electronic screen | -Plasma creatine and creatinine | Estimate uric acid | 3 | 5 |
| Weekly Exams and Reports | Paper - 1 lectures - 2 Electronic screen | Lipid profile Serum cholesterol (Total). | Creatine and creatinine in blood serum and plasma | 3 | 6 |
| Daily, Weekly, Semester and Final Exams | Paper - 1 lectures - 2 Electronic screen | Scheme for salt fraction of serum proteins: -Total proteins. | Estimate total lipids in blood serum | 3 | 7 |
| Daily, Weekly, Semester and Final Exams | Paper - 1 lectures - 2 Electronic screen | -(Albumin + α -globulin). -Albumin. - γ -globulin. | Estimation of albumin and globulin in serum | 3 | 8 |
| Daily, Weekly, Semester and Final Exams | Paper - 1 lectures - 2 Electronic screen | Liver function test in blood: -Serum bilirubin. | Study of liver function tests | 3 | 9 |
| Daily, Weekly, Semester and Final Exams | Paper - 1 lectures - 2 Electronic screen | -Serum phosphatases. | Estimation of bilirubin in serum | 3 | 10 |

| | | | | | |
|---|---|---|--|---|----|
| Daily, Weekly, Semester and Final Exams | Paper - 1 lectures - 2 Electronic screen | -Serum transaminases. | Estimation of phosphatase in serum | 3 | 11 |
| Daily, Weekly, Semester and Final Exams | Paper - 1 lectures - 2 Electronic screen | Minerals: -Serum calcium. -Serum phosphates | Estimation of transaminase in serum | 3 | 12 |
| Daily, Weekly, Semester and Final Exams | Paper - 1 lectures - 2 Electronic screen | Pancreatic test: Serum α -Amylase. | Estimation of calcium and phosphate in serum | 3 | 13 |
| Daily, Weekly, Semester and Final Exams | Paper - 1 lectures - 2 Electronic screen | Qualitative test of various constituents of saliva. | Quantitative estimation of different saliva components | 3 | 14 |
| | | exam | | 3 | 15 |

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|--|-------------------------------------|
| 11. Infrastructure | |
| - Ferrier D. R. <i>“Lippincott’s Illustrated Reviews: Biochemistry”</i> , 7 th Ed. Wolters Kluwer. 2017. - Naik P. <i>“Essentials of Biochemistry”</i> , 1 st ed. 2012. - Cample biology, 9th edition 2009. Jane B. Reece, Lisa A Urry, Micheal L. Cain. | 1- Required textbooks |
| Biochemistry, 3th edition 2008. Mathews, Van Holde, Ahern | 2- Main references (sources) |
| - Nelson D.L. & Cox M.M., <i>“Lehninger Principles of Biochemistry”</i> , 5 th ed., W.H. Freeman and company, New York. 2014. - Rodewell V.W. , Bender D.A., etal <i>“Harper’s Illustrated Biochemistry”</i> . 31 st ed., Mc Graw-Hill Companies, New York. 2018. | A- Recommended books and references |

| | |
|---|---|
| Many sites that deal with biochemistry, .including medical sites | (scientific journals, reports,.....) |
| | 12. Curriculum development plan |
| | Updating the scientific material Using modern technologies |

Course Description / Instrumental Analysis Chemistry 1

| | |
|---|---------------------------------------|
| This course description provides students with the basics of using each device used in analytical chemistry, teaching students the uses of these devices and how to benefit from them in the field of determining the quality and quantity of the .substance to be measured | |
| University of Baghdad - College of Science | 1. Educational institution |
| Department of Chemistry | 2. Academic department/center |
| Instrumental Analysis Chemistry 449 ChIA/-1- | 3. Course name/code |
| In-person | 4. Available forms of attendance |
| First Semester/2023-2024 | 5. Semester/year |
| 30 theoretical hours + 45 practical hours | 6. Number of study hours (total) |
| ٢٠٢٣/٩/١ | 7. Date this description was prepared |
| 1. Course Objectives | |
| 1- Students are introduced to the basics of each device used in instrumental analysis chemistry | |
| 2- Teaching students the basics that depend on the use of each device used in instrumental analysis chemistry | |
| 3- Teaching students the uses of these devices and how to benefit from them in the field of qualitative and quantitative determination of the material to be measured. | |
| 4- Teaching students the practical applications of these devices in the fields of measuring the materials to be determined. | |
| :Students are taught on many devices, including ^o | |
| UV and visible spectrophotometry | |
| IR spectrophotometry | |
| Fluorescence ,phosphorescence and chemiluminescence | |

Turbidimetry and Nephelometry

Flow injection

Flam atomic emission .flame atomic, absorption non flame, atomic absorption
,plasma atomic emission.

X-rayemission ,X-ray fluorescence

Dervative spectrometry and laser spectrometry

1. Course Outcomes, Teaching, Learning and Evaluation Methods

A- Cognitive Objectives

A1- Practical Skills

A2- Analysis and Deduction Skills

A3- Development Skills

B- Course Skills Objectives

B1- Scientific and theoretical progression in understanding the foundations of analytical chemistry

B2- Scientific convergence between theoretical approaches and practical reality

B3- Finding appropriate ways to estimate and analyze chemical materials qualitatively and quantitatively

Teaching and learning methods

Using known learning methods through explaining the theoretical material - ١

Using the board and the electronic screen as a means to display important information during the explanation - ٢

Relying on the basic book in giving the student the scientific foundations - ٣

Raising a set of thinking questions during lectures, which increases and motivates students to analyze and conclude - ٤

Giving students homework that requires self-explanations - ٥

Evaluation methods

Monthly written tests - ١

Asking inferential questions during the lecture and preparing homework - ٢

Conducting a quick daily exam during the lecture time - ٣

Students must be involved in the scientific discussion during the lecture - ٤

Scientific and literary commitment is a priority in the evaluation process - ٥

C- Emotional and value-based goals

C1- The student feels that he is a scientific part of the scientific institution

C2- Building a generation of scientific pillars, the aim of which is to preserve the main role of the scientific curriculum

C3- Bringing the student to the stage of scientific and human awareness, which can be invested in the future

C4- Linking the lecture curriculum to practical applications, especially with our daily lives

| |
|--|
| Teaching and learning methods |
| Providing students with the basics and additional topics related to thinking outcomes - ١ |
| Discussing lesson topics that require thinking and analysis - ٢ |
| Raising a set of thinking questions during lectures, which increases and motivates students to analyze - ٣ and conclude |
| Giving students homework that requires self-explanations - ٤ |
| Evaluation methods |
| Student activity in the lecture by answering oral and written questions and discussing the importance - ١ of automated analysis methods |
| Student attendance and commitment to lecture time - ٢ |
| Daily and semester exams - ٣ |
| D- General and transferable qualification skills (other skills related to employability and personal (development |
| D1-- Urging them to borrow scientific books from the college and department library to benefit from them scientifically |
| D2- Developing students' personal skills by developing them in the correct way |
| D3- Clarifying students' future goals, which generates a factor of scientific motivation |
| D4- Making the scientific institution the largest incubator for students, which generates a factor of belonging |

| Course structure . ١ | | | | | |
|-----------------------------------|--|-----------------------------------|---|-------|------|
| Evaluation Method | Teaching method | Unit Name / Topic | Required learning outcomes | hours | Week |
| Semester Exams and Weekly Reports | Electronic - ١ lectures Electronic - ٢ screen | Ultraviolet Spectroscopic Methods | UV and visible spectrophotometry ,principle ,instrumentation and application. | ٢ | 1 |
| Semester Exams and Weekly Reports | Electronic - ١ - ١ lectures Electronic - ٢ - ٢ screen | Infrared Spectroscopic Methods | IR spectrophotometry , principle ,instrumentation and application. | ٢ | ٢ |
| Semester Exams and Weekly Reports | Electronic - ١ - ١ lectures | Fluorescence, Phosphorescence and | Fluorescence ,phosphorescence | ٢ | ٣ |

| | | | | | |
|---|--|---|---|---|-----|
| | Electronic -۲-۲ screen | Chemiluminescence Methods | and chemiluminescence , principle , instrumentation and application. | | |
| Semester Exams and Weekly Reports | Electronic -۱-۱ lectures Electronic -۲-۲ screen | Turbidity Methods | Turbidimetry and principle , instrumentation and application. | ۲ | ۵-۴ |
| Semester Exams and Weekly Reports | Electronic -۱-۱ lectures Electronic -۲-۲ screen | Nephelometric Methods | Nephelometry, principle , instrumentation and application. | ۲ | ۶ |
| First exam | | | | | ۷ |
| Semester Exams and Weekly Reports | Electronic -۱-۱ lectures Electronic -۲-۲ screen | Atomic absorption spectroscopy | Atomic absorbance spectroscopy . | ۲ | ۸ |
| Semester Exams and Weekly Reports | Electronic -۱-۱ lectures Electronic -۲-۲ screen | Atomic emission spectroscopy | Atomic emission spectroscopy | | ۹ |
| Semester Exams and Weekly Reports | Electronic -۱-۱ lectures Electronic -۲-۲ screen | Atomic fluorescence spectroscopy | Atomic fluorescence spectroscopy | | ۱۰ |
| Semester Exams and Weekly Reports | Electronic -۱-۱ lectures Electronic -۲-۲ screen | X-ray spectroscopy (absorption and fluorescence) | X-ray analysis absorbance and fluorescence | | ۱۱ |
| Semester Exams and Weekly Reports | Electronic -۱-۱ lectures Electronic -۲-۲ screen | Flow injection spectroscopy | Flow injection analysis | | ۱۲ |
| Semester Exams and Weekly Reports | Electronic -۱-۱ lectures Electronic -۲-۲ screen | Laser | Laser | | ۱۳ |

| | | | | | |
|--|--|---------------------|-------------------------|--|----|
| Semester Exams and Weekly Reports | Electronic - ١-١ lectures Electronic - ٢-٢ screen | Spectral derivative | Derivative spectroscopy | | ١٤ |
| Second final exam | | | | | ١٥ |
| The increasing use of information technology or reliable Internet references as a result of keeping pace with the great development in the world of automated analysis technologies and the use of many examples in order to mature the student's scientific thinking. | | | | | |

| ١٣. بنية المقرر | | | | | |
|--|------------------------------|---|--|---------|---------|
| طريقة التقييم | طريقة التعليم | اسم الوحدة / أو الموضوع | مخرجات التعلم المطلوبة | الساعات | الأسبوع |
| الامتحانات القصيرة وتقييم التقارير اسبوعيا | ملزمة ورقية والسيورة | التقدير الطيفي للمنغنيز والكروم في مزيج لبرمنغات ودايكرومات البوتاسيوم. | التعرف على طرائق التحليل الآلي من خلال التطبيق على اجهزة التحليل الآلي | ٣ | الاول |
| الامتحانات القصيرة وتقييم التقارير اسبوعيا | ملزمة ورقية والسيورة | تقدير حامض الفسفوريك وحامض الهيدروكلوريك من خلال قياسات pH | التعرف على طرائق التحليل الآلي من خلال التطبيق على اجهزة التحليل الآلي | ٣ | الثاني |
| الامتحانات القصيرة وتقييم التقارير اسبوعيا | ملزمة ورقية والسيورة | التقدير الطيفي لايون البيرايودات من خلال تفاعله مع البوريد | التعرف على طرائق التحليل الآلي من خلال التطبيق على اجهزة التحليل الآلي | ٣ | الثالث |
| الامتحانات القصيرة وتقييم التقارير اسبوعيا | ملزمة ورقية والسيورة | التقدير اللوني للحديد باستخدام ثايوسينات الامونيوم | التعرف على طرائق التحليل الآلي من خلال التطبيق على اجهزة التحليل الآلي | ٣ | الرابع |
| الامتحانات القصيرة وتقييم التقارير اسبوعيا | ملزمة ورقية والصف الالكتروني | ايجاد تركيب المعقد باستخدام طريقة مور والتغيرات المستمرة | التعرف على طرائق التحليل الآلي من خلال التطبيق على اجهزة التحليل الآلي | ٣ | الخامس |
| الامتحانات القصيرة وتقييم التقارير اسبوعيا | ملزمة ورقية والصف الالكتروني | التسحيح الفوتومتري للبرمنغات مقابل الاوكزالات | التعرف على طرائق التحليل الآلي من خلال التطبيق على اجهزة التحليل الآلي | ٣ | السادس |
| الامتحانات القصيرة وتقييم التقارير اسبوعيا | ملزمة ورقية والصف الالكتروني | التقدير الطيفي للاسرين | التعرف على طرائق التحليل الآلي من خلال التطبيق على اجهزة التحليل الآلي | ٣ | السابع |
| الامتحانات القصيرة وتقييم التقارير اسبوعيا | ملزمة ورقية والصف الالكتروني | تقدير ايون الكبريتات باستخدام القياس التعكيري | التعرف على طرائق التحليل الآلي من خلال التطبيق على اجهزة التحليل الآلي | ٣ | الثامن |

| ٢. البنية التحتية | |
|---|------------------------------|
| Fundamentals of Analytical Chemistry 9e by Douglas A. Skoog" تجارب كيميائية للطرائق الآلية-دونالدت. سوبر وليام أر. هانيمان جانيز أم. بيببي.١. ترجمة زهير متي قصير | • الكتب المقررة المطلوبة |
| Fundamentals of Analytical Chemistry ٨e by Douglas A. Skoog | • المراجع الرئيسية (المصادر) |

| | |
|--|--|
| اي كتاب او مجلة علمية تعنى بموضوع الكيمياء التحليل الالي | • الكتب والمراجع التي يوصى بها (المجلات العلمية، التقارير،.....) |
| المجلات العلمية والبحوث في الاختصاص | • المراجع الالكترونية، مواقع الانترنت |
| المواقع التي تخص الكيمياء التحليلية | |
| ١٢. خطة تطوير المقرر الدراسي | |
| <ul style="list-style-type: none"> - التطوير على المحتوى الدراسي بالحذف والإضافة والاستبدال - استعمال طرائق تدريسية حديثة حسب طبيعة المادة - استعمال وسائل تقويميه حديثة كالتقويم الالكتروني - انشاء صف الكتروني للتواصل مع الطلبة | |

Course Description / Quantum Chemistry and Spectra 1

This course description provides that modern chemistry relies entirely on quantum mechanics to understand the shapes of chemical systems and their interactions. This requires familiarity with the nature of the kinetic problem in general and the applications of the quantized eigenvalue equation in its various aspects. This course aims

| | |
|--|---------------------------------------|
| University of Baghdad / College of Science | 1. Educational Institution |
| Department of Chemistry | 2. University Department/Center |
| Quantum Chemistry and Spectra (1)/First Course 448 ChQS | 3. Course Name/Code |
| In-person | 4. Available Attendance Forms |
| First Semester - 2023-2024 | 5. Semester/Year |
| 30 hours = 15 x hours ² | 6. Number of Study Hours (Total) |
| 1-9-2023 | 7. Date this Description was Prepared |
| 1. Course Objectives | |
| Modern chemistry relies entirely on quantum mechanics to understand the shapes of chemical systems and their interactions. This requires | |
| to recognize the nature of the kinetic problem in general and the applications of the quantized eigenvalue equation in its various aspects. This lesson aims | |

| |
|--|
| .to enable the student to do this |
| 1. Learning outcomes, teaching and learning methods and assessment |
| A- Cognitive objectives |
| <p>A1- Identifying ancient quantum theories leading to modern quantum mechanics.</p> <p>A2- Linking theoretical results to practical</p> <p>A3- Introducing the student to the scientific foundations of most medical techniques through quantum .mechanics, especially the Zeeman and Stark effect</p> <p>B- Course specific skill objectives</p> <p>B1- Providing the opportunity to discuss the topic with students by solving problems and creating a spirit of competition among students</p> |
| Teaching and learning methods |
| 1- Benefit from the textbook (Introduction to Quantum Mechanics by Professor Dr. Muthanna Abdul Jabbar Shanshal). |
| 2- Benefit from videos on the Internet about the topic of quantization. |
| Evaluation methods |
| <ul style="list-style-type: none"> • Requesting solutions to some problems. • Conducting continuous monthly exams • Student participation in the discussion and regular attendance + Google Forms attendance form • Electronic student exam (directly via Google Forms) |
| C- Emotional and value-based objectives |
| C1- Thinking skills and scientific problem-solving skills |
| C2- Enabling students to solve problems related to the intellectual framework of chemistry |
| Teaching and learning methods |
| Providing students with the basics and additional topics related to previous educational outcomes for - skills to solve scientific problems |
| Solving a set of practical examples by the academic staff - |

| |
|---|
| <p>Asking students during the lecture to solve some scientific issues -</p> <p style="text-align: right;">Evaluation methods</p> <p>Daily exams with multiple-choice questions that require scientific skills -</p> <p style="text-align: right;">Daily exams with scientific and practical questions -</p> <p style="text-align: right;">Participation grades for competition questions for academic topics -</p> <p style="text-align: right;">Setting grades for homework -</p> <p style="text-align: right;">Assigning students to do scientific seminars and discuss them -</p> <p>D- General and transferable qualification skills (other skills related to employability and personal development)</p> <p style="text-align: center;">D1 - Enabling students to think and analyze topics related to the intellectual framework</p> |
|---|

| Course structure. ١ | | | | | |
|----------------------------|--|-----------------------------------|---|-------|------|
| Evaluation Method | Teaching method | Unit/Course or Topic Name | Required learning outcomes | hours | week |
| Monthly in-person exams | Paper -١ lectures 2- Electronic screen | Quantum Chemistry and Spectra (1) | <u>Chapter 1</u> <u>Energy Curve</u> <u>Energy</u> <u>Supersurface</u> | ٤ | ٢- ١ |
| | Paper -١ lectures 2- Electronic screen | Quantum Chemistry and Spectra (1) | <u>Chapter 2.</u> <u>Review of</u> <u>Classical</u> <u>Mechanics</u> | ٤ | ٤ -٣ |
| | Paper -١ lectures 2- Electronic screen | Quantum Chemistry and Spectra (1) | <u>.Chapter 3</u> <u>Old Quantum</u> <u>Theory</u> | ٦ | ٧-٥ |
| | Paper -١ lectures 2- Electronic screen | Quantum Chemistry and Spectra (1) | <u>Chapter 4.</u> <u>Quantum</u> <u>Mechanics</u> | ٤ | ٩-٨ |

| | | | | | |
|--|---|---|--|---|-------|
| | Paper -1 lectures 2- Electronic screen | Quantum Chemistry and Spectra (1) | <u>.Chapter Five</u> <u>Wave</u> <u>Mechanics,</u> <u>Schrödinger's</u> <u>Description of</u> <u>Quantum</u> <u>Mechanics</u> <u>*****</u> <u>The</u> <u>curriculum of</u> <u>the subject</u> <u>given to the</u> <u>student has</u> <u>been reduced</u> <u>according to</u> <u>the Ministry's</u> <u>decision to</u> <u>give 65% of</u> <u>the prescribed</u> <u>subject</u> | ٦ | ١٢-١٠ |
| | Paper -1 lectures 2- Electronic screen | Quantum Chemistry and Spectra (1) | <u>Chapter 6:</u> <u>Solutions of</u> <u>the</u> <u>Schrödinger</u> <u>equation for</u> <u>molecular</u> <u>systems</u> | ٦ | ١٥-١٣ |

| | |
|---|---|
| 11. Infrastructure | |
| 1- Introduction to Quantum Mechanics by Professor Dr. Muthanna Abdul Jabbar Shanshal | • Required textbooks |
| Questions and Solutions in Quantum Mechanics by -٢ Professor Dr. Rahab Majed Kabba Quantum Chemistry Third Edition John P. Lowe | • Main references (sources) |
| | • Recommended books and references (scientific journals, reports, etc.) |
| | • Electronic references, websites |

According to the requirements of the Ministry of Higher Education and Scientific Research, so that it is consistent with the latest local scientific trends and global scientific requirements.

Course Description Form

For the Fourth Stage

Second Semester

٢٠٢٤-٢٠٢٣

Course Description / Quantum Chemistry and Spectra 2

This course description provides an introduction to the nature of the kinematic problem in general and the applications of the quantized eigenvalue equation in its various aspects. This lesson aims to enable the student to do so

| | |
|--|---------------------------------------|
| University of Baghdad / College of Science | 1. Educational Institution |
| Department of Chemistry | 2. University Department/Center |
| Quantum Chemistry and Spectra (2)/ 456 ChQS | 3. Course Name/Code |
| Weekly in-person | 4. Available Attendance Forms |
| Second semester - 2023-2024 | 5. Semester/Year |
| 30 hours = 15 x 2 hours | 6. Number of Study Hours (Total) |
| 1-9-2023 | 7. Date this Description was Prepared |
| 1. Course Objectives | |
| Modern chemistry relies entirely on quantum mechanics to understand the shapes of chemical systems and their interactions. This requires | |
| to recognize the nature of the kinetic problem in general and the applications of the quantized eigenvalue equation in its various aspects. This lesson aims | |
| .to enable the student to do this | |
| 1. Learning outcomes, teaching and learning methods and evaluation | |

| |
|---|
| A- Cognitive objectives |
| A1- Identify light, radiation, spectrum parameters, and the effect of matter on radiation, in addition to knowing the spectrum regions and explaining each region in detail. |
| A2- Link theoretical results to practical |
| A3- Introduce the student to the scientific foundations of spectra and their importance in practical reality. |
| B- Course specific skill objectives |
| B1- Providing the opportunity to discuss the topic with students by solving problems and creating a spirit of competition among Students Teaching and learning methods (Benefit from the textbook (Spectrum/Dr. Laila Mohamed Naguib -1) .Benefit from videos on the Internet about the subject of spectra as well as PowerPoint files -2 -Microwave (Rotational(Spectroscop3 Prof. Tarek A. Fayed |
| Evaluation Methods |
| • Requesting solutions to some questions each semester. |
| • Student participation in the discussion and attendance through Google Forms |
| • Examining students electronically (directly through Google Forms) |
| C- Emotional and value-based objectives |
| C1- Conducting some scientific debates with other universities or well-known scientific centers and honoring the outstanding students among them. |
| C2- Developing personal skills by giving poetry debates through their participation in central celebrations held within the university. |
| Teaching and learning methods |
| - Providing students with the basics and additional topics related to the outputs of thinking and analysis. .Forming discussion groups during lectures to discuss chemistry topics that require thinking and analysis |

Requesting solutions to a set of thinking questions during lectures

Evaluation Methods

.Requesting solutions to some questions each semester •

Student participation in the discussion and regular attendance via Google Forms •

(Students' exam electronically (directly via Google Forms

D - General and transferable qualification skills (other skills related to employability and personal
.(development

.D1- Follow up on scientific development by contacting international universities via the Internet

.D2- Participation in scientific conferences inside and outside the country

.D3- Participation in scientific workshops and seminars inside and outside the country

Course structure .1

| Evaluation Method | Teaching Method | Unit/Course or Topic Name | Required learning outcomes | hours | Week |
|-------------------|------------------------------|---|---|-------|------|
| Monthly Exams | Paper and electronic lecture | Quantum Chemistry and Spectra (2) Fourth Stage | <u>Chapter One</u> <u>Introduction to Spectrum</u> | 4 | 1-2 |
| | Paper and electronic lecture | Quantum Chemistry and Spectra (2) Fourth Stage | <u>Chapter Two</u> <u>Microwave Spectroscopy</u> | 6 | 3-5 |
| | Paper and electronic lecture | Quantum Chemistry and Spectra (2) Fourth Stage | <u>Chapter Three</u> <u>Infrared Spectrum</u> | 6 | 6-8 |
| | Paper and electronic lecture | Quantum Chemistry and Spectra (2) Fourth Stage | <u>Chapter 4</u> <u>Raman Spectra</u> | 6 | 9-11 |

| | | | | | |
|--|------------------------------|---|--|---|-------|
| | Paper and electronic lecture | Quantum Chemistry and Spectra (2) Fourth Stage | <u>Chapter 1</u> <u>Five</u> <u>Electronic</u> <u>Spectra</u> | ٦ | ١٥-١٢ |
| Infrastructure. ١١ | | | | | |
| - The methodological book (The Spectrum/ Dr. Laila Muhammad Najib). | | | - Required textbooks | | |
| Microwave (Rotational)Spectroscop Prof. Tarek A. Fayed | | | - Main references (sources) | | |
| | | | - (Recommended books and references) (scientific journals, reports, etc.) | | |
| Files explaining the subject in PDF and PPT .format from the Internet | | | Electronic reference,) - - (... ,websites | | |
| 12. Curriculum development plan | | | | | |
| Updating the scientific material Using modern technologies | | | | | |

Course Description / Nano Chemistry 2

This is a complementary course for what students have taken last year, as such, its really about teaching the elements of nanochemistry which related to the nanotechnology. These elements will includes ; nano definitions, properties of nanomaterialis , nano materials classification, preparation methodologies , and most important applications in addition to solar cells, nanofluids and smart materials principles.

| | |
|--|---------------------------------------|
| University of Baghdad | 1. Educational institution |
| Department of Chemistry / College of Science | 2. Academic department/center |
| / Nano Chemistry (2) / 462 ChNC | 3. Course name/code |
| Weekly in-person | 4. Available forms of attendance |
| Second course / 2023-2024 | 5. Semester/year |
| 30 hours = 15 x 2 hours | 6. Number of study hours (total) |
| 01/9/2023 | 7. Date this description was prepared |

Course objectives .\

This is a complementary course for what students have taken last year, as such, its really about teaching the elements of nanochemistry which related to the nanotechnology. These elements will includes ; nano definitions, properties of nanomaterialis , nano materials classification, preparation methodologies , and most important applications in addition to solar cells, nanofluids and smart materials principles.

| |
|---|
| 1. Course Outcomes, Teaching, Learning and Evaluation Methods |
| A- Cognitive Objectives |
| B- Course Skill Objectives |
| Teaching and Learning Methods |
| Evaluation Methods |

| |
|---|
| |
| C- Affective and Value Objectives |
| |
| Teaching and Learning Methods: E-Learning: |
| |
| D - General and transferable skills (other skills related to employability and .(personal development |

| Course structure .٢ | | | | | |
|---------------------|-------------------------------|---|--|---------|------|
| Evaluation Method | Teaching Method | Unit name/topic | Required learning outcomes | hours | week |
| Monthly Exams | Paper and electronic lectures | Nano chemistry Review 1 | Nano chemistry Review | 2 hours | ١ |
| | Paper and electronic lectures | Nano chemistry Review 2 | Nanochemistry Review | 2 hours | ٢ |
| | Paper and electronic lectures | Chemical functionalization of Carbon nanotube | Chemical functionalization of Carbon nanotube | 2 hours | ٣ |
| | Paper and electronic lectures | Chemistry of Quantum Dots | Chemistry of Quantum Dots | 2 hours | ٤ |
| | Paper and electronic lectures | The chemistry of Dendrimers Organic Nano polymers | The chemistry of Dendrimers Organic nanopolymers | 2 hours | ٥ |
| | | | First mid exam | 2 hours | ٦ |
| | Paper and electronic lectures | The rules of nanomaterials in | The rules of nanomaterials in | 2 hours | ٧ |

| | | | | | |
|---|-------------------------------|---|---|--|----|
| | | Photovoltaic Solar Cell | Photovoltaic Solar Cell | | |
| | Paper and electronic lectures | The rules of nanomaterials in Photovoltaic Solar Cell | The rules of nanomaterials in Photovoltaic Solar Cell | 2 hours | ٨ |
| | Paper and electronic lectures | Smart materials and nanofluids | Smart materials and nanofluids | 2 hours | ٩ |
| | Paper and electronic lectures | Important Historical Events in Nanoscience | Important Historical Events in Nanoscience | 2 hours | ١٠ |
| | Paper and electronic lectures | Important Historical Events in Nanoscience | Important Historical Events in Nanoscience | 2 hours | ١١ |
| | | | Second mid exam | 2 hours | ١٢ |
| | | | Third mid exam | 2 hours | ١٣ |
| | | | Course revision part 1 | 2 hours | ١٤ |
| | | | Course revision part 2 | 2 hours | ١٥ |
| 1. Infrastructure | | | | | |
| | | | | • Required textbooks | |
| | | | | • Main references (sources) | |
| ١- Concept of nanochemistry By ;Ludovico Cademartiri and Geoffrey A. Ozin 2-Nanomaterials and Nanochemistry By; C. Br'échignac P. Houdy M. Lahmani 3-Nanoparticles From Theory to Application by :Gunter Schmid | | | | • Recommended books and references (scientific journals, reports, .. | |
| | | | | • Electronic references, Internet sites | |

Course Description / Instrumental Analysis 2

This course description provides an introduction to the mechanisms and devices for qualitative and quantitative analysis and how to deal with them, and an introduction to the types of techniques for separating and detecting various organic and inorganic compounds. The course also includes a full presentation of these techniques in terms of the mechanism of action, parts of the devices, and types of materials specialized in detecting them.

| | |
|---|---------------------------------------|
| University of Baghdad / College of Science | 1. Educational Institution |
| Department of Chemistry | 2. University Department/Center |
| Instrumental Analysis (2) 457 ChIA | 3. Course Name/Code |
| In-person | 4. Available Attendance Forms |
| Second Semester / 2023-2024 | 5. Semester/Year |
| 30 theoretical hours + 45 practical hours | 6. Number of Study Hours (Total) |
| ٢٠٢٣-٩-١ | 7. Date this Description was Prepared |
| <p>1. Course Objectives The objective of teaching the course of instrumental analysis for the fourth stage / second semester is to identify the mechanisms and devices for qualitative and quantitative analysis and how to deal with them and to identify the types of techniques for separating and detecting various organic and inorganic compounds. The course also includes a full presentation of these techniques in terms of the mechanism of work, parts of the devices and types of materials specialized in detecting them.</p> | |

1. Learning outcomes, teaching and learning methods and assessment

A- Cognitive objectives

A1- Identify the various automated devices used in quantitative and descriptive analysis.

A2- Identify the automated electrical analysis and types of selective electrodes

A3- Identify the methods of chromatography separation

A4- Identify the separation devices, especially gas chromatography and high-performance liquid chromatography

A5- Identify the methods of polarography

A6- Identify the methods of electrophoresis

B- Course specific skill objectives

B1- Teaching the student how to use automated devices to examine and detect the concentrations and types of materials and compounds

B2- Continuous discussion within the lecture and asking some external questions to expand the student's understanding of the material and the student's continuous participation in solving some mathematical and statistical problems

B3- Teaching the student to benefit from the Internet to extract research and summary reports on the prescribed practical material

Teaching and learning methods - \) •

Clarifying the scientific material through approved analytical books and creating paper and electronic lectures to clarify the mechanisms used under study

• Creating an electronic class and a channel on the Telegram website

• Proposed discussion within the lecture

• (Continuous use of the World Wide Web (Internet

Evaluation methods - \)

Conducting short surprise exams every week so that the student is aware and continuously reading the topics of the curriculum

Conducting monthly exams and evaluating external reports and research

• required from the student

• Conducting electronic news

C- Emotional and value goals

C1- The ability to infer and suggest external questions and issues that expand the student's thinking

D- General and transferable qualification skills (other skills related to employability and personal development

D1- Conducting some scientific debates with other universities or well-known .scientific centers and honoring the outstanding among them
 D2- Developing personal skills through scientific trips to sites specialized in .chemical transactions

| Course Structure: Instrumental Analysis-2-Theoretical .1 | | | | | |
|---|---|--|---|-------|------|
| Evaluation Method | Teaching method | Unit/Course or Topic Name | Required learning outcomes | Hours | Week |
| Weekly Exams and Reports | Paper lectures -1 Electronic -2 screen | Strength Measurements and Guide Electrodes | Mechanical Principles-Theoretical Basis And Applications Types of Guide Poles: Theoretical Basis- And Applications And Manufacturing And Mechanics Of Work | 2 | 1 |
| Weekly Exams and Reports | Paper -1 lectures Electronic -2 screen | Reference Electrodes | Types of reference poles: Theoretical basis and applications | 2 | 2 |
| Weekly Exams and Reports | Paper -1 lectures Electronic -2 screen | Selective Electrodes | Selective electrodes and their types in detail with the theoretical basis | 2 | 3 |

| | | | | | |
|--------------------------------|---|--------------------------|--|---|----|
| | | | and applications and derivation of equations and calibrations of the | | |
| Weekly Exams and Reports | Paper - ١ lectures Electronic - ٢ screen | Voltametric Measurements | Voltametric: Theoretical basis Applications Mechanism Polarography: Theoretical basis Applications Mechanism Calibrations Amperometric Applications | ٢ | ٤ |
| الامتحانات والتقارير الأسبوعية | Paper - ١ lectures Electronic - ٢ screen | Electrical conductivity | Conductivity measurement: Theoretical basis Applications and mechanism Conductivity calibrations Applications | ٢ | ٥ |
| الامتحانات والتقارير الأسبوعية | Paper - ١ lectures Electronic - ٢ screen | Electrical methods | Amperometric calibrations and their types | ٢ | ٦ |
| الامتحانات والتقارير الأسبوعية | Paper - ١ lectures Electronic - ٢ screen | Electrodeposition | Deposition methods Electrical | ٢ | ٧ |
| | | | Exam | ٢ | ٨ |
| الامتحانات والتقارير الأسبوعية | Paper - ١ lectures Electronic - ٢ screen | Separation methods | Chromatography Its types - Its principles and laws - Its theories | ٢ | ٩ |
| الامتحانات والتقارير الأسبوعية | Paper - ١ lectures Electronic - ٢ screen | Separation methods | Gas chromatography, its types and types of columns used | ٢ | ١٠ |

| | | | | | |
|--------------------------------------|---|--------------------|---|---|---------------|
| الامتحانات والتقارير الأسبوعية | Paper -١ lectures Electronic -٢ screen | Separation methods | Detectors used in CG technology and applications | ٢ | ١١ |
| الامتحانات والتقارير الأسبوعية | Paper -١ lectures Electronic -٢ screen | Separation methods | High Performance Liquid Chromatograph y - Types of Columns | ٢ | ١٢ |
| الامتحانات والتقارير الأسبوعية | Paper -١ lectures Electronic -٢ screen | Separation methods | Detectors used in CLPG technology and its applications | ٢ | ١٣ |
| الامتحانات والتقارير الأسبوعية | Paper -١ lectures Electronic -٢ screen | Separation methods | Electrical deportation | ٢ | ١٤ |
| | | | الامتحان | ٢ | الخامس عشر |

Course Structure Analytical Chemistry Practical 2 . ١٤

| Evaluation Method | Teaching method | Unit Name / Topic | Required Learning Outcomes | hours | Week |
|--------------------------------------|-------------------------------------|--|---|-------|------|
| Quizzes and Report Evaluation Weekly | Paper notebook and electronic class | Finding the ionization constant of a weak acid through pH measurements | Learning about automated analysis methods through application on automated analysis devices | ٣ | ١ |
| Quizzes and Report Evaluation Weekly | Paper notebook and electronic class | Conductivity correction of hydrochloric acid | Learning about automated analysis methods through application on automated analysis devices | ٣ | ٢ |
| Quizzes and Report Evaluation Weekly | Paper notebook and electronic class | Finding the pH of bromothymol blue indicator | Learning about automated analysis methods through application on automated analysis devices | ٣ | ٣ |
| Quizzes and Report Evaluation Weekly | Paper notebook and electronic class | Spectrometric determination of chromium hexahydrate | Learning about automated analysis methods through application on automated analysis devices | ٣ | ٤ |
| Quizzes and Report Evaluation Weekly | Paper notebook and electronic class | Spectrometric determination of paracetamol | Learning about automated analysis methods through application on automated analysis devices | ٣ | ٥ |
| Quizzes and Report Evaluation Weekly | Paper notebook and electronic class | Spectrometric determination of phosphate | Learning about automated analysis methods through application on automated analysis devices | ٣ | ٦ |

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|---------------------------------------|-------------------------------------|--|---|---|---|
| Weekly quizzes and assessment reports | Paper notebook and electronic class | Spectrophotometric determination of chromates using standard addition method | Learning about automated analysis methods through application on automated analysis devices | ٣ | ٧ |
| Weekly quizzes and assessment reports | Paper notebook and electronic class | Determination of chloride ion using selective electrode | Learning about automated analysis methods through application on automated analysis devices | ٣ | ٨ |

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| 1. Infrastructure | |
| Fundamentals of analytical chemistry /Skoog and West ,7 th ed.,2000 Fundamental of analytical chemistry by Skoog, West, Holler & Crouch, 8 th , 2004. | • Required textbooks |
| Practical Instrumental Analysis: Methods, Quality Assurance, and Laboratory Management by Sergio Petrozzi Introduction to Instrumental Analysis by Robert D. Braun | • Main references (sources) |
| Scientific journals and research in the specialty | • Recommended books and references (scientific journals, reports, etc.) |
| Google website | • Electronic references, Internet sites |

Curriculum development plan ١٢.

- Includes adding the latest automated methods for estimating -
elements and organic compounds
- Developing the curriculum content by deleting, adding and replacing -
- Using modern teaching methods according to the nature of the -
subject
- Using modern assessment tools such as electronic assessment -
- Creating an electronic class to communicate with students -

Course Description / Biochemistry 4

| | |
|---|---------------------------------------|
| <p>This course description provides a clear understanding of the metabolism of fats, amino acids, and nitrogenous bases, the relationship of the mentioned terms to some diseases, and the mechanism of action of some drugs</p> | |
| University of Baghdad / College of Science | 1. Educational institution |
| Department of Chemistry | 2. University department/center |
| Biochemistry (4) 458 ChBC | 3. Course name/code |
| | 4. Programs in which it is included |
| Weekly | 5. Available forms of attendance |
| Second Semester / 2023-2024 | 6. Semester/year |
| 30 hours = 15 x 2 hours | 7. Number of study hours (total) |
| ٢٠٢٣/٩/١ | 8. Date this description was prepared |
| 1. Course Objectives | |
| <p>The subject of Biochemistry (4) provides the fourth-stage chemistry student with scientific information and practical applications in</p> <p style="text-align: center;">clearly identifying the metabolism of fats, amino acids and nitrogenous bases and the relationship of the mentioned terms to some diseases and the mechanism of action of some drugs</p> <p>Since humans derive their energy from food, which is converted into energy through the metabolism process, the subject of obesity and the nature of appropriate nutrition are clarified, which allows the student to have a basic understanding of the scientific principles related to the subject, and the compatibility of the practical aspect of the subject of Biochemistry (4) with the theoretical material, which facilitates understanding of scientific applications</p> | |
| 1. Learning outcomes and teaching, learning and assessment methods | |
| A- Knowledge and understanding | |
| <p>A1- Introducing the student to the digestion, absorption, metabolism and synthesis of fats.</p> <p>.A2- Introducing the student to the digestion, absorption, metabolism and synthesis of amino acids</p> <p style="text-align: center;">A3- Introducing the student to the metabolism and synthesis of hemoglobin</p> <p>.A4- Introducing the student to the digestion, absorption, metabolism and synthesis of nitrogenous bases</p> | |

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| <p>A5- Introducing the student to the diseases related to the metabolism of the above-mentioned biomolecules</p> <p>B- Subject-specific skills</p> <p>B1- Continuous discussion within the lecture (classroom and electronic) with the asking of questions to encourage the student's participation and expand his understanding of the scientific material</p> <p>B2- Teaching students to benefit from scientific references and the Internet unit and the importance of e-learning</p> |
| Teaching and learning methods |
| 1- Weekly practical exercises in the classroom and online. |
| 2- Examples, questions and discussions. |
| 3- Theoretical lectures, power point lectures and audio video lectures. |
| 4- Teaching students to benefit from scientific references and the Internet unit. |
| Evaluation methods |
| <p>1. Conducting oral exams during the lecture to encourage students to read the lectures daily</p> <p>2. Conducting short surprise exams to encourage students to read the lectures daily</p> <p>3. Assigning students daily homework</p> <p>4. Conducting continuous monthly exams</p> |
| C- Thinking skills |
| <p>C1- Directing students to adhere to instructions inside the hall and daily attendance (in the classroom and online) in addition to university laws and regulations</p> <p>C2- Urging students to prepare lectures daily while using scientific references</p> |

.C3- Reminding students of the importance of studying and the scientific department they are studying

.C4- Trying to link the scientific material to students' practical life

.A5- Reminding students of the importance of e-learning

Teaching and learning methods

.Viewing the results through websites and specialized books -

.Joint dialogue between students within groups -

Evaluation methods

.Homework submitted by students -

.Answering oral questions in the classroom -

.Weekly surprise and monthly exams distributed throughout the semester -

.(D- General and transferable skills (other skills related to employability and personal development

.D1- Conducting scientific debates and honoring outstanding students

D2- Developing personal skills by giving poetry debates through students' participation in central celebrations

D3- Holding some courses and study circles in the department

.D4- Holding scientific trips for students

| Course structure | | | | | |
|--------------------------|---|---|----------------------------|-------|------|
| Evaluation Method | Teaching method | Name of Unit / Course or Topic | Required learning outcomes | Hours | week |
| Weekly and Monthly Exams | Online lectures (Google Classroom) On Telegram channel | :Fat Metabolism Digestion and Absorption- Catabolism and Synthesis of Fatty - Acids and Triglycerides Beta-Oxidation Pathway- Bioenergetics Calculations from - the Oxidation of Saturated and Unsaturated Fatty Acids | | 4 | 1-2 |
| Weekly and | Online lectures (Google Classroom) | Cholesterol and ketone body - breakdown and synthesis | | ε | ε-٣ |

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|--------------------------|--|--|----------------------|---|-------|
| Monthly Exams | On Telegram channel | Protein metabolism- Proteins هضم وامتصاص | | | |
| Weekly and Monthly Exams | Online lectures Google) (Classroom On Telegram channel | Amino acid synthesis and -metabolism, urea cycle, and diseases .related to amino acid metabolism | | ٤ | ٦-٥ |
| Weekly and Monthly Exams | Online lectures Google) (Classroom On Telegram channel | Heme degradation and biosynthesis- Heme metabolism-related diseases- | | ٤ | ٨-٧ |
| | | | First monthl y exam | ٢ | ٩ |
| Weekly and Monthly Exams | Online lectures Google) (Classroom On Telegram channel | Metabolism of some non-protein - nitrogen compounds Nucleic acid metabolism- A-Digestion and absorption | | ٤ | ١١-١٠ |
| Weekly and Monthly Exams | Online lectures Google) (Classroom On Telegram channel | Purine and pyrimidine - biosynthesis - rescue pathways, and diseases related to nitrogenous base metabolism | | ٤ | ١٣-١٢ |
| Weekly and Monthly Exams | Online lectures Google) (Classroom On Telegram channel | Biodegradation of purine and pyrimidine nucleotides | | ٢ | ١٤ |
| | | | Second monthl y exam | ٢ | ١٥ |

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| 11. Infrastructure | |
| <p>-Nelson D.L. & Cox M.M., “Lehninger Principles of Biochemistry”, 5th ed., W.H. Freeman and company, New York. 2008.</p> <p>- Harvey R. A. “Lippincott’s Illustrated Reviews:Biochemistry”, 5th Ed.Lippincott Williams &Wilkins.2011.</p> <p>-Koolman J, K.H. Roehm Color Atlas of Biochemistry , 2nd edition. Thieme</p> | <p>:Required readings</p> <p>Basic texts</p> <p>Course books</p> <p>Other</p> |

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|---|---|
| <p>2005</p> <p>-Murray R.K., Granner D.K., Mayes P.A. & Rodwell V.W.: "Harper's Illustrated Biochemistry". 29th ed., Mc Graw-Hill Companies, New York. 2012.</p> <p>-Naik P. "Biochemistry", 2nd ..2007.</p> | |
| <p>Holding some student workshops in the department</p> | <p>Special requirements (including, for example, workshops, periodicals, software, and websites)</p> |
| | <p>Social services (including, for example, guest lectures, vocational training, and field studies)</p> |

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|--------------|----------------------------|
| .12Admission | |
| | Prerequisites |
| | Minimum number of students |
| | Maximum number of students |

Course Description / Polymer 2

This course description provides the student with the mechanical and kinetic details of ionic, coordination, and ring-opening polymerization, in addition to studying the various physical and chemical properties of polymers and their effect on the uses of the polymer. It also studies polymer treatments based on different types of additives .and studies their effect on the polymer specifications and thus its uses

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|---|---------------------------------------|
| University of Baghdad / College of Science | 1. Educational Institution |
| Department of Chemistry | 2. University Department/Center |
| 3. Course Name/Code Polymer459 ChPS -2- | 3. Course Name/Code |
| Weekly in-person | 4. Available Attendance Forms |
| Second semester / 2023-2024 | 5. Semester/Year |
| 30 theoretical hours + 45 practical hours | 6. Number of Study Hours (Total) |
| 1/9/2023 | 7. Date this Description was Prepared |
| <p>1. Course Objectives The objective of teaching Polymer 2 for the fourth stage/second semester is to introduce the student to the mechanical and kinetic details of ionic polymerization, coordination, ring opening, in addition to studying the various physical and chemical properties of polymers and their effect on the uses of the polymer. Also, studying polymer treatments based on different types of additives and studying their effect on the specifications of the polymer and thus its uses.</p> | |
| 1. Learning outcomes, teaching and learning methods and assessment | |
| A- Cognitive objectives | |
| <p>A1. Enabling students to gain knowledge of the treatments that can be introduced to polymers</p> <p>A2. Enabling students to gain the highest knowledge of the types of additives and their impact on specifications and use</p> <p>A3. Enabling students to gain knowledge of how to calculate molecular weight rates for polymers</p> <p>A4. Enabling students to gain knowledge of the major role that polymer chemistry contributes to now and in the future</p> | |
| Teaching and learning methods | |

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| .Guiding them to follow some topics through the information network . ١ |
| Introducing some topics that require thinking and analysis . ٢ |
| Assigning students homework . ٣ |
| Evaluation methods |
| .Evaluating the student through short exams . ١ |
| .Evaluating the student by assigning him to prepare reports through the information network . ٢ |
| .Evaluating the student through monthly exams . ٣ |
| .Evaluating the student through his regular attendance at electronic classes . ٤ |

| Polymer-2-Theoretical Course Structure . ١ | | | | | |
|---|--|--|--|-------|------|
| Evaluation Method | Teaching method | Unit Name / Course or Topic | Required Learning Outcomes | Hours | Week |
| Electronic Exams | Giving a lecture with examples and equations during the online class | Cationic Polymerization / Initiators / Mechanical and Kinetic | To learn about cationic polymerization | ٢ | ١ |
| Electronic Exams | Giving a lecture with examples and equations during the online class | Anionic Polymerization / Mechanical and Kinetic Initiators | To learn about anionic polymerization | ٢ | ٢ |
| Electronic Exams | Giving a lecture with examples and equations during the online class | Coordination Polymerization / Initiators Basic Differences | To learn about coordination polymerization | ٢ | ٣ |
| Electronic Exams | Giving a lecture with examples and equations during the online class | Types of Polymer Isomers and Their Effect on Specifications | To learn about polymer isomers | ٢ | ٤ |
| Electronic Exams | Giving a lecture with examples and equations during the online class | Study and Mechanism of Lactone, Lactam and Cycloether Polymerization | To learn about ring-opening polymerization | ٢ | ٥ |

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|------------------|--|--|--|---|----|
| Electronic Exams | Giving a lecture with examples and equations during the online class | Taylor Polymers Influencing Factors and Theories Glassy Polymers Influencing Factors and Theories | To learn about crystallization and the glassy state in polymers | ۲ | ۶ |
| Electronic Exams | Giving a lecture with examples and equations during the online class | Classification of Polymers According to Mechanical Properties as well as According to Stress and Strain Curves | To introduce the student to mechanical properties and stress-strain curves | ۲ | ۷ |
| Electronic Exams | Giving a lecture with examples and equations during the online class | Types of molecular weights, their calculation equations and methods of polymer fractionation | Identify molecular weights and polymer fractionation | ۲ | ۸ |
| Electronic Exams | Giving a lecture with examples and equations during the online class | Photo- and thermal-inhibitors and antioxidants | Introduce students to additives | ۲ | ۹ |
| Electronic Exams | Giving a lecture with examples and equations during the online class | Plasticizers and fillers and their effect on polymer properties, dyes and fire retardants | Introduce students to plasticizers, fillers and other additives | ۲ | ۱۰ |

Course Structure Polymer-2- Practical

| Evaluation Method | Teaching method | Name of the unit / course or topic | Required learning outcomes | hours | Week |
|----------------------------|----------------------------------|------------------------------------|--|-------|--------|
| Daily Quizzes with Reports | Paper lectures with a blackboard | Preparation of rayon | How to make artificial silk threads | ۴ | First |
| Daily Quizzes with Reports | Paper lectures with a blackboard | Preparation of nitrocellulose | How to prepare nail polish and plastic sheet | ۴ | Second |
| Daily Quizzes with Reports | Paper lectures | Preparation of Urea | How to prepare UFR polymer which is used | ۴ | Third |

| | | | | | | |
|----------------------------|----------------------------------|--|---|---|---------|--|
| | | with a blackboard | formaldehyde polymer | in the manufacture of plastics and others | | |
| Daily Quizzes with Reports | Paper lectures with a blackboard | Preparation of Phenol formaldehyde polymer | How to prepare PFR polymer which is used in many industries | ξ | Fourth | |
| Daily Quizzes with Reports | Paper lectures with a board | Preparation of starch and polystyrene adhesive and preparation of nylon 66 | How to prepare adhesives of both types and nylon | ξ | Fifth | |
| Daily Quizzes with Reports | Paper lectures with a board | Preparation of nitrocellulose | How to prepare plastic sheet | ξ | sixth | |
| Daily Quizzes with Reports | Paper lectures with a board | Preparation of nylon 66 and other types | How to prepare nylon of all kinds | ξ | seventh | |

Infrastructure. ۱ ۱

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| Updated Macromolecular Chemistry / Written by Dr. Korkis Abdul Adam and Dr. Dhnoon Mohammed Aziz | 1. Required textbooks |
| | 2. Main references and sources |
| Polymer synthesis , theory and practice 4 th edition , D.Braun, H.Cherdon, M.Rehahn(2005). Polymer chemistry by Seymow, carrahers5th edition | 1(Recommended books and references)(scientific journals, reports..) |
| | 2(Electronic reference, websites,...) |

Curriculum development plan . ۱ ۲

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| Updating scientific material Using modern technologies |
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Course Description / Petrochemicals 2

This course description provides an introduction to the most important industrial processes for the production of petrochemical materials and a study of their properties and most important uses. The course also aims to study the production processes of olefins, acetylenes, dienes and aromatic compounds and how to employ them in important petrochemical industries to produce intermediate materials and final industrial products.

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|---|---------------------------------------|
| University of Baghdad / College of Science | 1. Educational Institution |
| Department of Chemistry | 2. University Department/Center |
| Petrochemicals (2) 460 ChPT | 3. Course Name/Code |
| Weekly in-person | 4. Available Attendance Forms |
| Second semester / 2023-2024 | 5. Semester/Year |
| 30 theoretical hours + 45 practical hours | 6. Number of Study Hours (Total) |
| ٢٠٢٣/٩/١ | 7. Date this Description was Prepared |
| 1. Course Objectives | |
| <p>Petrochemicals are chemical compounds composed mainly of crude oil and natural gas, and are used to manufacture a wide range of products such as detergents, fertilizers, medicines, adhesives, paints, plastics, synthetic fibers and other industries.</p> <p>The aim of teaching Petrochemicals (2) for the fourth stage / second semester is to identify the most important industrial processes for the production of petrochemical materials and study their properties and most important uses.</p> <p>The course also aims to study the production processes of olefins, acetylenes, dienes and aromatic compounds and how to employ them in important petrochemical industries to produce intermediate materials and final industrial products.</p> | |
| 1. Learning outcomes, teaching and learning methods and assessment | |
| A- Cognitive objectives | |
| A1- Study chemical processes, reaction conditions and facilitating factors for the production of basic petrochemical materials in industry. | |
| A2- Study chemical reactions of petrochemical materials and how to convert them into a final product. | |
| A3- Identify the characteristics of the uses of petrochemical materials in industry. | |
| B-Skill objectives for the course | |
| <ul style="list-style-type: none"> • Training the student to write and discuss research and reports related to the production of petrochemical materials. <p style="text-align: center;">Teaching by asking questions and finding appropriate solutions to industrial problems through</p> <ul style="list-style-type: none"> • discussion in the lecture | |

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| <p>.Expanding students' awareness of the interest in the national oil wealth and how to protect it • Teaching and learning methods</p> <p>.Explaining the scientific material using power point technology and educational videos - Presenting the scientific material in electronic classes in the form of educational videos and via the - YouTube channel</p> <p>.Using the World Wide Web (Internet) to follow up on developments in the petrochemical industry - .Direct scientific lectures with students via Meet Google - Evaluation Methods</p> <p>.Periodic monthly exams - .Evaluation of homework solutions - .Evaluation of reports and research submitted by students - .Evaluation of student performance and discussion and scientific questions in the electronic class -</p> |
| C- Emotional and value-based objectives |
| <p>.C1- Guiding students to care about the national oil wealth</p> <p>.C2- Listening to students, knowing their skills and developing them, and striving to solve their problems</p> <p>.C3- Guiding students and urging them to study, excel, and challenge the obstacles they face</p> <p>C4- Health advice and guidance to maintain their safety and the safety of their families during the .pandemic</p> <p>D- General and transferable rehabilitation skills (other skills related to employability and personal (development</p> <p>.D1- Discussions of students' research and reports and honoring outstanding students</p> <p>D2- Developing personal skills through their participation in scientific and artistic exhibitions and sports .activities</p> <p>.D3- Students' contribution to volunteer work and community service</p> |

| Course Structure Petrochemicals -2- Theoretical .\ .\ | | | | | |
|--|---------------------------|------------------------------|---|-------|------------------|
| Evaluation Method | Teaching Method | Name of unit/course or topic | Required learning outcomes | hours | Week |
| Evaluation of Homework Solutions | Video lectures Electronic | Chemicals Based on Ethylene | Study of petrochemical materials based on ethylene in their production | 4 | First and Second |
| Evaluation of Homework Solutions | Video lectures Electronic | Chemicals Based on Propylene | Chemical reactions for the production of various petrochemicals using propylene | 2 | Third |

| | | | | | |
|--|------------------------------|-----------------------------------|--|---|----------------------|
| 1. Evaluation of Homework Solutions | Video lectures Electronic | Chemicals Based on Butadiene | Study of methods and processes for the production and reactions of butadiene to produce various petrochemicals | ξ | Fourth and Fifth |
| First exam | | | | ϒ | Sixth |
| Online exam | Video lectures Electronic | Acetylenes production & reactions | Production methods and processes Acetylene reactions to produce important petrochemicals | ϒ | Seventh |
| 1) Evaluation of homework solutions 2. Second review via Meet | Video lectures Electronic | Chemicals based on BTX | Methods and processes for the production of aromatic compounds | ϒ | Eighth |
| Online exam | Video lectures Electronic | Chemicals based on BTX | | ξ | Ninth and Tenth |
| Second exam | | | | ϒ | Eleventh |
| Short exam | Video lectures Electronic | Chemicals based on acids | Petrochemicals based on acids | ϒ | Twelfth |
| Discussion of reports prepared by students | | | | ξ | Third and Fourteenth |

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| 11. Infrastructure | |
| The Petrochemicals, Hazim K. Yahya & Faaz A. Al-Kader. | • Required textbooks |
| Chemistry of Petrochemical Processes, 2nd ed., .Sami Matar & Lewis F. Hatch | • Main references (sources) |
| | • (Recommended books and references) (scientific journals, reports..) |

• (Electronic reference, websites,...)

Curriculum development plan . ١٢

تحديث المادة العلمية
استخدام تقنيات حديثة