

Course Title: CO-ORDINATION CHEMISTRY

Course Code: 323CHEM-3

Program: Bachelor in Chemistry

Department: CHEMISTRY

College: SCIENCE

Institution: Jazan University (JU)

Version: **T104 2022**

Last Revision Date: 28 December 2022



Table of Contents:

Content	Page
A. General information about the course:	3
1. Teaching mode (mark all that apply)	4
2. Contact Hours (based on the academic semester)	4
B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessm	
C. Course Content	
D. Students Assessment Activities	6
E. Learning Resources and Facilities	6
1. References and Learning Resources	6
2. Required Facilities and equipment	7
F. Assessment of Course Quality	7
G. Specification Approval Data	7
H. Attachments	7
1- Practical Work	8
	4.4





A. General information about the course:

Со	Course Identification							
1.	Credit hours:	3h						
2. (Course type							
a.	University □	Colleg	je 🗆	Dep	artment∑		Track□	Others□
b.	Required ⊠	Elective	e□					
	Level/year at ered:	which this	cours	se is	Level 9 Year 3.			
Th	4. Course general Description This course aims to study the coordination and organometallic compounds, their methods of preparation and their uses.							
Co	Course Title Course Contact Hours Credit unit Pre- requisite							
	Lec. Prac. (CO)							
	oordination nemistry	CHEM 323	2	1	3	3	9	322CHEM4

Course Objectives; They are to identify the following

- **1-** Recognizing the stereochemistry of complexes and molecular symmetry.
- **2-** Recognizing the concept of donating and accepting atom.
- **3-** Recognizing the nomenclature rules of the complexes.
- **4-** Recognizing the types of ligands and the coordination number.
- **5-** Recognizing the polar and non-polar molecules.
- **6-** Recognizing the methods of preparation of organometallic compounds.
- **7-** Recognizing the uses of organometallic compounds.

Syllabus: A-Theoretical contents

- a. <u>Coordination Chemistry</u>: Concept of donating and accepting atoms Types of ligands Coordination number Stereochemistry of complexes and molecular symmetry Central atom groups Nomenclature rules of the complexes Crystal field theory Molecular orbital theory.
- b. <u>Organometallic Chemistry</u>: General rules Different methods of preparation Uses of organometallic compounds in the organic preparations (organic compounds of lithium, magnesium, boron, aluminum and silicon) Organometallic compounds of transition elements, reactions of these compounds and their uses in organic preparations.

Syllabus: A-Practical contents

Selected experiments Selected experiments related to preparation and reactions of the complexes.





- 5. Pre-requirements for this course (if any):322chem
- 6. Co- requirements for this course (if any): None
- 7. Course Main Objective(s)

This course aims to study the coordination and organometallic compounds, their methods of preparation and their uses.

1. Teaching mode (mark all that apply)

No	Mode of Instruction	Contact Hours	Percentage
1.	Traditional classroom	22	100
2.	E-learning		
	Hybrid		
3.	Traditional classroomE-learning		
4.	Distance learning		

2. Contact Hours (based on the academic semester)

No	Activity	Contact Hours
1.	Lectures	22
2.	Laboratory/Studio	22
3.	Field	
4.	Tutorial	
5.	Others (specify)	
	Total	44

B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods

Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
1.0	Knowledge and understanding; (able to)	Upon comple	etion of the course, s	tudent will be
1.1	Demonstrate abroad knowledge and understanding about the fundamentals and properties of main groups of transition elements in periodic table, coordination	K(1.1	Lecture / discussion Seminars /presentation	Objective Q



Code	Course Learning Outcomes	Code of CLOs aligned	Teaching Strategies	Assessment Methods
		with program	Strategies	Memous
	parameters, organometallic complexes etc .(P)			
1.2	Describe the postulates of Werner theory, organometallic rules and coordination parameters. (P)	K(1.2)	lecture / discussion / Seminars /Individual presentation	Objective Q Essay Q
2.0	Skills ; (Upon completion	on of the coul	rse, student will be al	ole to)
2.1	Demonstrate the knowledge and skills to calculate the coordination number, CFSE, oxidation state of metal and magnetic moments (P)	S(2.1)	lecture / discussion / Seminars /Individual presentation	Essay Q Solving Problems
2.2	Apply their experimental basics and skills to use laboratory equipment, modern instrumentation, and classical techniques for carrying out experiments as well as accurately record and analyze the results of such experiments. (P)	S(2.2)	Lab work, group work	Objective question, Essay question, lab report rubric
2.3	Examine his material and lab safety background to follow proper procedures and regulations for safe handling and use of chemicals. (I)	S(2.3)	lab demonstrations / hands-on student learning activities	Safety exam
3.0	Values, autonomy, and responsi will be able to)	bility ; (Upon	completion of the co	urse, student
3.1	Working as a group leader in cooperator with other colleagues. (P)	V(3.1)	lab demonstrations / whole group and small group discussion	Practical group work Rubric

C. Course Content

No	List of Topics	Contact Hours
1.	Definitions, series theory and Werner's theory and types of complexes	2
2.	Calculations of oxidation state of central atom and charge on the coordination sphere, factors affecting of the complex formation	2



3.	3. Effective atomic number rules, Nomenclature, magnetic susceptibility, coordination numbers and the stereochemistry and types of chelates	
4.	Isomerisms of coordination compounds.	3
5.	bonding theories (VBT, CFT, CFSE and MOT)	2
6.	Reaction mechanisms of coordination compounds (substitutions and	
7.	7. Principles, Nomenclature, Preparation, properties, reactions of organometallic compound	
8.	8. — 16 and 18 rules of organometallic compound	
9.	Applications of coordination and organometallic compounds.	2
10	10 Selected experiments related to the course topic	
	Total	44

D. Students Assessment Activities

No	Assessment Activities *		Assessment timing (in week no)	Percentage of Total Assessment Score
1.	Homework as	ssignment	3-8	2%
2.	Lecture Quizz	es	5-7	3%
3.	Mid-term exam		6-8	15%
4.		LAB Sheet	11	5%
5.	5	Safety Exam	11	4%
6.	Practical work	Final practical exam	11	7%
7.	WOIK	Lab report	2-10	10%
8.		Group work evaluation	2-10	4%
9.	Final Exam		12-14	50%
	Total			100%

^{*}Assessment Activities (i.e., Written test, oral test, oral presentation, group project, essay, etc.)

E. Learning Resources and Facilities

1. References and Learning Resources

Essential References	Inorganic Chemistry: Principles of Structure and Reactivity, Okhil K. Medhi, James E. Huheey, Richard L. Keiter, Ellen A. Keiter, 4th Ed., Pearson Education Singapore Pte Ltd., 2006. Advanced Inorganic Chemistry, Author: Cotton Wilkinson Murillo Bochmann, 6th Edition, Wiley India Pvt Ltd., 2012.
Supportive References	Concise Inorganic Chemistry, J. D. Lee, 5TH ED, Wiley India Pvt. Limited, 2008. Introduction to Coordination Chemistry, G. A. Lawrance, A John Wiley and Sons, Ltd., 2010 Direct Synthesis of Coordination and Organometallic Compounds, A.D. Garnovskii and B.I. Kharisov, Elsevier Science, 1999.
Electronic Materials	Some course contents and materials are posted on Black board sites





Other Learning Materials

https://chem.libretexts.org/Bookshelves/Inorganic Chemistry/Modules and Websites (Inorganic Chemistry)/Coordination Chemistry www.wikipedia.org/http://www.wpi.edu/Academics/Depts/Chemistry/Courses/General/

2. Required Facilities and equipment

Items	Resources
facilities (Classrooms, laboratories, exhibition rooms, simulation rooms, etc.)	1 Lecture room(s) for groups of 50 students
Technology equipment (projector, smart board, software)	Smart board, Data show, Black board, internet
Other equipment (depending on the nature of the specialty)	none

F. Assessment of Course Quality

Assessment Areas/Issues	Assessor	Assessment Methods
Effectiveness of teaching	Student	Likert-type Survey CES) Indirect
Effectiveness of students assessment	Instructor & Course coordinator	Classroom evaluation (direct & indirect
Quality of learning resources	Program coordinator	Indirect
The extent to which CLOs have been achieved	Assessment committee	Indirect
Other		

Assessor (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify) **Assessment Methods** (Direct, Indirect)

G. Specification Approval Data

COUNCIL /COMMITTEE	Chemistry Department Council CHEMS2301			
REFERENCE NO.	CHEMS230104			
DATE	11/1/2023G - 18/06/1444H			





H. Attachments

1- Practical Work

Practical contents

No.	EXPERMENTAL TITLE	Equipment, Chemicals and Tools.	No of weeks for			
exp.			each experiment			
1	General rules of safety					
2	Introduction about coordination chemistry and the safety in the laboratory.	Periodic table	One week			
3	<u>Direct Titration</u>	**0.01M of EDTA	One week			
	Determination of Magnesium	**Buffer (PH=10)				
	(II)	**Soiochrome Black T (E.B.T) Indicator				
		**Mg ⁺² solution				
4	Direct Titration	**0.01M of EDTA	One week			
	Determination of Zinc (II)	**Buffer (PH=10)				
		**Soiochrome Black T(E.B.T)Indicator				
		**Zn ⁺² solution				
5	<u>Direct Titration</u>	**0.01M of EDTA	One week			
	Determination of cadmium (II)	**Buffer (PH=10)				
		**Soiochrome Black T(E.B.T) Indicator				
		**Cd ⁺² solution				
6	<u>Direct Titration</u>	**0.01M of EDTA	One week			
	Determination of Copper (II)	**Buffer (PH=10)				
		**Murexide (Indicator)				
		**Cu ⁺² solution				
7	<u>Direct Titration</u>	**0.01M of EDTA	One week			
	Determination of Manganese	**Buffer (PH=10)				
	(II)	**Soiochrome Black T(E.B.T) Indicator				
		**Mn ⁺² solution				
8	Direct Titration Exps.	**0.01M of EDTA	One week			
	Determination of Lead (II)	**Buffer (PH=10)				
		**Soiochrome Black T (E.B.T) Indicator				



		Pb ⁺² solution				
9	Indirect and Back Titration	**0.01M of EDTA	One week			
	Exps.	** 0.01 M Zinc Sulphates				
	Determination of Aluminum (III)	**Buffer (PH=10)				
		**Soiochrome Black T(E.B.T) Indicator				
		**Al ⁺³ solution				
10	. Indirect and Back Titration	**0.01M of EDTA	One week			
	Exps.	** 0.01 M Zinc Sulphates				
	Determination of Nickel (II)	**Buffer (PH=10)				
		** Murexide (Indicator)				
		** Ni ⁺² solution				
11	Substitution Titration Exp.	**0.01M of EDTA	One week			
	Determination of Calcium	**Ca ⁺² solution				
		**Buffer (PH=10)				
		**Magnesium Complex of EDTA (Mg-EDTA)				
12	InDirect Titration Exps.	**0.01M of MgSO ₄	One week			
	Determination of Lead (II)	**0.01M of EDTA				
		**Buffer (PH=10)				
		**Soiochrome Black T(E.B.T)Indicator				
		Pb ⁺² solution				
13	Preparation and analysis of	** Glassware.	One week			
	monooxalato iron(II) complex	** Ferrous sulfate				
		** Ferrous ammonium sulphate.				
		**oxalic acid dihydrate.				
		** Acetone.				
		** Ni ⁺² solution				
14	Preparation and	** Glassware.	One week			
	characterization of potassium trisoxalatochromate(III)	**chromium sulfate				
	trihydrate	** Potassium dichromate				
	K₃[Fe(C₂O₄)].3H₂O	** Potassium oxalate monohydrate				



		** Oxalic acid dihydrate		
		** Sulphuric acid		
		** Potassium permanganate		
		** Ammonoium persulphate		
		** H ₂ O ₂		
		** Ethanol		
15	Preparation of potassium cis	** Glassware.	One week	
	and trans-diaqua dioxalato chromate (III).	** chromium sulfate		
	Cis &Trans K[Cr(C ₂ O ₄) ₂ (H ₂ O) ₂]	** Potassium dichromate		
		** Potassium oxalate monohydrate		
		** Oxalic acid dihydrate		
		** Ethanol		

Instructors conducts selected Exps from the Table according to the availability of materials and discussions with coordiators.





2- Blue Print

Course Name	Co-ordination Chemistry
Course Code	323 CHEM3

PLOs	K1	K2	S1	S2	S3	S4	V1	V2
CLOs	1.1	1.2	2.1	2.2 2.3		2.4	3.1	3.2
Marks	15	21	34	22 4			4	
Learning Domain	PLOs	CLOs	Assessment Type	Assessment		No of Questions	Marks of the Assessment	Weight of the Assessment
	K1	1.1 (15M)	Quiz	Objective Q *		2	2	1
			Mid term	Objective Q		6	3	3
			Final Exam	Objectiv		22	11	11
Knowledge &	K2	1.2 (21M)	Quiz	Objectiv		3	1	1
understanding			Mid term		Objective Q Essay Q**		5	5
			Final Exam	Objectiv		10	5	15
				Essay Q		4	10	
	S1	2.1 (34M)	.1 (34M) H.W		Essay Q Solving Problems		2	2
			Quiz	Objective Q Essay Q		1	1	1
			Mid term	Essay Q Solving	Essay Q Solving Problems		7	7
			Final Exam		Essay Q Solving Problems		24	24
Skills	S2	S2 2.2 (22M) Practical Shee			Objective Q		3	3
			Lab Report		Objective Q Essay Q		2	2
				10 EXP.		10	10	10
			Final Lab Exam	Practical Exam		1	7	7
	S3	2.3 (4M)	Safety Exam	Objective Q		8	4	4
Value	V1	3.1 (4)	Continuous assessment	Practical work Ru		-	4	4
	TOTAL	100						100



