

المملكة العربية السعودية الهيئة الوطنيسة للتقويم والاعتماد الأكاديمسي

ATTACHMENT 2 (e)

Course Specifications

Kingdom of Saudi Arabia

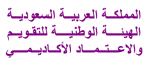
The National Commission for Academic Accreditation & Assessment

Coordination Chemistry

4023564-3 Course Specifications (CS)







Course Specifications

Institution: Umm Al-qura University	Date of Report: 2017
College/Department : Faculty of Applied Scien	nces / Chemistry Department

A. Course Identification and General Information					
. Course title and code: Coordination Chemistry / 4023564-3					
2. Credit hours: 3 (2 theoretical +1 practical)					
3. Program(s) in which the course is offered: Chemistry and Industrial Chemistry					
4. Name of faculty member responsible for the course: Prof. Abdalla Mohamed Khedr					
5. Level/year at which this course is offered: 6 th level/3 rd year					
6. Pre-requisites for this course (if any): - Chemistry of Transition Elements					
7. Co-requisites for this course (if any)					
8. Location if not on main campus: both on El-Abedyah and El-Zaher					
9. Mode of Instruction (mark all that apply)					
a. Traditional classroom What percentage? 100%					
b. Blended (traditional and online) What percentage?					
c. e-learning What percentage?					
d. Correspondence What percentage?					
f. Other What percentage?					
Comments:					



- 1. What is the main purpose for this course?
 - By ending this course, students should be familiar with:
 - a. The nature, types, naming and importance of coordination compounds.
 - b. The different theories explaining the bonding in metal complexes.
 - c. The preparation methods of coordination compounds.
 - **d.** The spectral, magnetic and biological properties of metal complexes.
- 2. Briefly describe any plans for developing and improving the course that are being implemented. (e.g. increased use of IT or web based reference material, changes in content as a result of new research in the field)
- Using different learning sources of the course, so that the students make use of more than one reference.
- Encourage students to carry out reports in the field of coordination chemistry including preparation and study of some physical and chemical properties and link the practical side with the theoretical one in order to understand the nature of coordination compounds.
- The use of smart teaching halls for lectures.

C. Course Description (Note: General description in the form to be used for the Bulletin or handbook should be attached):

1. Topics to be Covered		
List of Topics	No. of	Contact
	Weeks	Hours
• Introduction to the chemistry of coordination compounds - Werner theory	2	4
of coordination compounds - Effective atomic number.		
• Ligands – nomenclature of metal complexes – symmetry in metal complexes.	1	2

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• Valence bond theory – coordination numbers and geometrical structures	2	4
– inner and outer complexes.		
• Stability of metal complexes; factors affecting the stability of metal	2	4
complexes – ionic and ionization potential – geometrical arrangement of		
ligands around the central metal ion - metal chelates.		
• Crystal field theory; ligand field in octahedral complexes – ligand field in	2	4
tetrahedral complexes – ligand field in square planer complexes – Jahn-		
Teller effect (distortion from symmetrical arrangement) – crystal field		
stabilization energies.		
• Preparation of coordination compounds (complexes); direct reactions —	2	4
oxidation and reduction reactions – thermal decomposition reactions.		
• Electronic spectrum of complexes - infrared spectra of the metal	1	2
complexes.		
Metal complexes of significant biological activities.	2	4
Laboratory Part:		
• Introduction about coordination chemistry and safety rules in labs.	1	3
• Preparation of [Cu(en) ₂](NO ₃) ₂	2	6
• Preparation of [Co(NH ₃) ₅ Cl]Cl ₂	2	6
• Preparation of K ₃ [Cr(C ₂ O ₄) ₃]	2	6
• Preparation of [Ni(en) ₃]Cl ₂ .2H ₂ O	2	6
• Preparation of [Fe(acac)3]	1	3
Melting points of the metal complexes.	1	3
Solubility of the metal complexes.	1	3
Conductivity of the metal complexes.	1	3
Final practical exam.	1	3



2. Course components (total contact hours and credits per semester):					
Lecture	Tutorial	Laboratory	Practical	Other:	Total
28	-	42			70
Hours					
2	-	1			3
	Lecture	Lecture Tutorial	Lecture Tutorial Laboratory	Lecture Tutorial Laboratory Practical	Lecture Tutorial Laboratory Practical Other:

- 3. Additional private study/learning hours expected for students per week.
- The student spends two hours a week to prepare reports, discuss and resolve questions.
- 4. Course Learning Outcomes in NQF Domains of Learning and Alignment with Assessment Methods and Teaching Strategy

	NQF Learning Domains	Course Teaching	Course Assessment
	And Course Learning Outcomes	Strategies	Methods
1.0	Knowledge		
1.1	Describe the nature, types and	• Lectures	•Written mid-term and
	importance of coordination compounds.	 Scientific 	final exams.
1.2	Explain the preparation methods of	discussion	•Long and short essays.
	coordination compounds.	• Use the library to	
1.3	Name the complexes according to the	work duties and	
	IUPAC system.	a small research	
1.4	Determine the mode of bonding in	on the nature and	
	metal complexes using bonding	types of metallic	
	theories.	complexes.	
1.5	Mention the important applications of	•Use of the	
	metal complexes.	Internet to carry	
		out some reports	
		on course	
		subjects.	



2.0	Cognitive Skills		
2.1	Confirm the molecular formula of metal	• Lectures	•Periodic tests and
	complexes.	• Scientific	assignments and
2.2	Estimate the type of metal complex.	discussion	practical experiments.
2.3	Apply the analytical calculations to	• Library visits	• Measuring the
	know the complex.	• Web-based study	response to the
2.4	Design scientific methods and think to		assignments.
	solve problems concerning the course.		
3.0	Interpersonal Skills & Responsibility		l
	Ability to work in a team to perform a	• Class discussions	• Performance on in-
	specific experimental tasks.	• Research	practical exams.
	Ability to work independently to handle	activities	• Work on research
	chemicals		activity.
	Ability to communicate results of work		•Overall student
	to classmate and participation in class		performance in Lab.
	or laboratory discussions		discussions
			• Cross questions after
			finishing laboratory
			work
4.0	Communication, Information Technology	gy, Numerical	
4.1	Evaluate the different methods of	• The use of	• Web-based student
	preparation of inorganic compounds	computers in the	performance systems
4.2	Use computers and the international	training room of	•Individual and group
	information network (the Internet) to	the department.	presentations.
	perform calculations and to identify	Visiting research	•Evaluation of the
	recent research relevant to decision	centers.	duties associated with
	sources.	• Using the	the proper use of
	Perform mathematical calculations and	internet for	numerical and



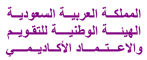
	data analysis.	collecting data.	communication skills.
5.0	Psychomotor		
5.1	Laboratory practice . including Locate Materials Safety Data Sheets, chemicals carcinogens list, and hazardous chemicals list. Handle chemicals safety with a proper	Practical session should include both	• Repetition of the experiments , to reproduce the results
	Handle chemicals safely with a proper PPE	demonstration and experiments.	• Written report of chart and procedures.
5.3	Dilute solutions, repeat analysis and calculate true result for all procedures performed as required.		• The students should be able to correlate their results with
5.4	Pipette accurately at all times Titrate and weight efficiently in right way		experimental conditions
5.6	Dispose the hazardous solution in right way		

5. S	5. Schedule of Assessment Tasks for Students During the Semester					
	Assessment task (e.g. essay, test, group project, Week Proportion of Total					
	examination, speech, oral presentation, etc.)	Due	Assessment			
1	Homework or activities.		10 %			
2	Midterm Exam.	8	20 %			
3	Practical Exam.	14	30 %			
4	4 Final Exam. (2 hours exam) 16 40 %					
5	Total		100 %			

D. Student Academic Counseling and Support

- 1. Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice. (include amount of time teaching staff are expected to be available each week)
 - Availability of Staff members to provide counseling and advice.





- Office hours: During the working hours weekly.
- Academic Advising for students.

E. Learning Resources

- 1. List Required Textbooks
 - P. L. Soni, Vandna Soni, Coordination Chemistry: Metal Complexes, CRC Press, 2013.
- 2. List Essential References Materials (Journals, Reports, etc.)
 - Geoffrey A. Lawrance, Introduction to Coordination Chemistry, John Wiley & Sons, 2009.
 - William L. Jolly, Modern Inorganic Chemistry; (2nd edition) McGraw-Hill, New York, 1991.
- 3. List Recommended Textbooks and Reference Material (Journals, Reports, etc)
 - Kazuo Nakamoto, Infrared and Raman Spectra of Inorganic and Coordination
 Compounds, John Wiley &Sons, 2009.
 - James E. Huheey , Inorganic chemistry , Prentic Hall ; (4th edition) , 1997
- 4. List Electronic Materials (eg. Web Sites, Social Media, Blackboard, etc.)
 - http://www.chemweb.com
 - http://www.sciencedirect.com
 - http://www.rsc.org
- 5. Other learning material such as computer-based programs/CD, professional standards or regulations and software. : Not required.

F. Facilities Required

Indicate requirements for the course including size of classrooms and laboratories (i.e. number of seats in classrooms and laboratories, extent of computer access etc.)

- 1. Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.)
 - Equipped lecture halls and laboratories equipped specializing in inorganic chemistry.



- 2. Computing resources (AV, data show, Smart Board, software, etc.)
 - Room equipped with computers, data show and TV.
- 3. Other resources (specify, e.g. if specific laboratory equipment is required, list requirements or attach list)
 - No other requirements.

G. Course Evaluation and Improvement Processes

- 1. Strategies for Obtaining Student Feedback on Effectiveness of Teaching
 - Complete the questionnaire evaluation of the course in particular.
- 2. Other Strategies for Evaluation of Teaching by the Program/Department Instructor
 - Preparation of a course report and study of the results of the students to give us indication about the planned outputs and the extent to which student's benefits.
- 3. Processes for Improvement of Teaching
 - Training programs and workshops for Staff member.
 - Review of strategies proposed.
 - Providing new tools for learning.
 - The application of e-learning.
 - Eexchange of experiences internal and external.
- 4. Processes for Verifying Standards of Student Achievement (e.g. check marking by an independent member teaching staff of a sample of student work, periodic exchange and remarking of tests or a sample of assignments with staff at another institution)
 - Check marking of a sample of exam papers, or student work.
 - Exchange corrected sample of assignments or exam basis with another staff member for the same course in other faculty.
- 5. Describe the planning arrangements for periodically reviewing course effectiveness and planning for improvement.
 - Periodic review of the contents of the syllabus and modify the negatives.
 - Consult other staff of the course.
 - Hosting a visiting staff to evaluate of the course.



• Workshops for teachers of the course.

Faculty or Teaching Staff: Prof. Abdalla Mohamed Khedr

Signature: Date Report Completed: 12/1/2019

Received by: Dr. Ismail Althagafi Department Head

Signature: Date: 20/1/2019