

ATTACHMENT 2 (e)

Course Specifications

Kingdom of Saudi Arabia

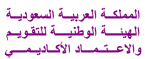
The National Commission for Academic Accreditation & Assessment

Chemistry of Transition Elements

4023552-2 Course Specifications (CS)







Course Specifications

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

A. Course Identification and General Information

A. Course Identification and General Information						
. Course title and code: Chemistry of Transition Elements / 4023552-2						
2. Credit hours: 2 (theoretical)	. Credit hours: 2 (theoretical)					
3. Program(s) in which the course is offered: Chemistr	y and Industrial Chemistry					
4. Name of faculty member responsible for the course:	Dr. Hoda El-Ghamry					
5. Level/year at which this course is offered: 5 th level/	^{/3th} year					
6. Pre-requisites for this course (if any): Chemistry of	the Main Group Elements					
7. Co-requisites for this course (if any): -						
8. Location if not on main campus: both on El-Abedyal	h and El-Zaher					
9. Mode of Instruction (mark all that apply)						
a. Traditional classroom W	hat percentage? 100%					
b. Blended (traditional and online) W	Vhat percentage?					
c. e-learning	hat percentage?					
d. Correspondence	hat percentage?					
f. Other	/hat percentage?					
Comments:	Comments:					



B. Objectives

- 1. What is the main purpose for this course?
 - By the end of this course student will be familiar with:
 - a. The properties of the main transition elements.
 - b. The properties of the inner transition elements depending on the periodic properties in the periodic table in addition to a comparative studies of the elements in their groups.
 - c. The spectroscopic and magnetic properties of the transition elements.
- 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)
- Encourage students to carry out reports in the field of chemistry of transition elements.
- Using different learning sources of the course, so that the students make use of more than one reference.
- 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 Hours
	Weeks	
• The site transition elements in the periodic table.	1	2
• d-block elements, first transition series (3d), second transition	2	4
series (4d) and third transition series (5d).		
• f-block elements: lanthanides series (4f) and actinides series (5f).	1	2
Differences between d-block and f-block elements.	1	2
Comparisons between 4d and s, p block elements.	1	2
Characteristic properties of first transition series.	1	2
Magnetic properties from crystal field theory.	1	2
C/POF SCIENCE		•



• Electronic distribution of electrons in d orbitals on octahedral complexes.	1	2
• Comparison between the properties of first transition series (3d) with the second transition series (4d) and third transition series (5d).	1	2
• Comparative studies of transition elements in their groups; scandium group, titanium group, vanadium group, chromium group, manganese group, iron, cobalt & nickel groups, copper group, and zinc group.	2	4
• f-block elements: studies of lanthanides and actinides in comparison with scandium group in terms of abundance, electronic configuration, oxidation states and lanthanides contraction.	1	2
• Spectroscopic and magnetic properties – difference between 4f and 5f and its effect on chemical behavior.	1	2

2.	Course components	(total	contact hours ar	nd credits	per semester):
----	-------------------	--------	------------------	------------	----------------

	Lecture	Tutorial	Laboratory	Practical	Other:	Total
Contact Hours	28	-		-		28
Credit	2	-				2

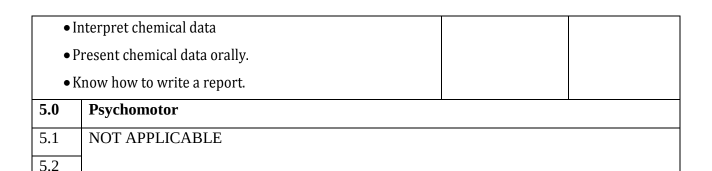
- 3. Additional private study/learning hours expected for students per week.
- Each student spends 2 hrs each weak in preparing reports and their discussions.
- 4. Course Learning Outcomes in NQF Domains of Learning and Alignment with Assessment Methods and Teaching Strategy



NQF Learning Domains	Course	Course
And Course Learning Outcomes	Teaching	Assessment
	Strategies	Methods
Knowledge		ı
Describe the site of transition elements in the	• Lectures	• Periodic and
periodic table.	• Scientific	final exams.
Recall d-block elements	discussion	• Web-based
Know the f-block elements by its two series;	• Library visits	student
lanthanides (4f) and actinides (5f).	• Web-based	performance
Describe the characteristic properties of first	study	systems.
transition series.		• Reports.
Identify the magnetic properties from crystal field		
theory.		
Recognize the electronic distribution of electrons in d		
orbitals on octahedral complexes.		
Remember the transition elements in their groups;		
scandium group, titanium group, vanadium group,		
chromium group, manganese group, iron group,		
cobalt group, nickel group, copper group, and zinc		
group.		
List lanthanides and actinides (f-block elements) in		
comparison with scandium group (abundance,		
electronic configuration, oxidation states and		
lanthanides contraction).		
Recognize the spectroscopic and magnetic properties		
of the d- and f-block elements		
Cognitive Skills		1
Explain the site of transition elements in the periodic	• Lectures	• Periodic and
table.		
	Knowledge Describe the site of transition elements in the periodic table. Recall d-block elements Know the f-block elements by its two series; lanthanides (4f) and actinides (5f). Describe the characteristic properties of first transition series. Identify the magnetic properties from crystal field theory. Recognize the electronic distribution of electrons in d orbitals on octahedral complexes. Remember the transition elements in their groups; scandium group, titanium group, vanadium group, chromium group, manganese group, iron group, cobalt group, nickel group, copper group, and zinc group. List lanthanides and actinides (f-block elements) in comparison with scandium group (abundance, electronic configuration, oxidation states and lanthanides contraction). Recognize the spectroscopic and magnetic properties of the d- and f-block elements Cognitive Skills Explain the site of transition elements in the periodic	Knowledge Describe the site of transition elements in the periodic table. Recall d-block elements Know the f-block elements by its two series; lanthanides (4f) and actinides (5f). Describe the characteristic properties of first transition series. Identify the magnetic properties from crystal field theory. Recognize the electronic distribution of electrons in d orbitals on octahedral complexes. Remember the transition elements in their groups; scandium group, titanium group, vanadium group, chromium group, manganese group, iron group, cobalt group, nickel group, copper group, and zinc group. List lanthanides and actinides (f-block elements) in comparison with scandium group (abundance, electronic configuration, oxidation states and lanthanides contraction). Recognize the spectroscopic and magnetic properties of the d- and f-block elements Teaching **Lectures** **Scientific discussion **Library visits **Web-based study **Web-based study **Teaching **Oweb-based



2.2	Compare between d-block and f-block elements.	• Scientific	final exams.
2.3	Differentiate between d-block elements with s & p	discussion	• Web-based
	block elements.	Library visits	student
2.4	Clarify the characteristic properties of first transition	• Web-based	performance
	series.	study	systems.
2.5	Compare between the properties of first transition		• Reports.
	series (3d) with the second transition series (4d) and		
	third transition series (5d).		
2.6	Subdivide the f-block elements into lanthanides and		
	actinides and compare them with scandium group		
	(abundance, electronic configuration, oxidation states		
	and lanthanides contraction)		
2.7	Predict the spectroscopic and magnetic properties of		
	the d- and f-block elements		
3.0	Interpersonal Skills & Responsibility		
Ability to communicate results of work to classmates.		• Scientific	• Web-based
Ability	y to work in a team to perform a specific task.	discussion	student
		• Web-based	performance
		study	systems.
4.0	Communication, Information Technology, Numeric	al	
•	Predict the site of the transition elements in the	• Lectures	• web-based
	periodic table.	 Scientific 	student
•	Interpret the properties of the transition elements in	discussion	performance
	their groups including scandium group, titanium	Library visits	systems
	group, vanadium group, chromium group, manganese	• Web-based	• individual
	group, iron group, cobalt group, nickel group, copper	study	and group
	group, and zinc group.		presentations
• E	chhancing the ability of students to use computers and internet.		



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	First Periodic Exam.	6	20 %			
3	Second Periodic Exam.	12	20 %			
4	Final Exam. (2 hours exam)	16	50 %			
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)
- Office hours: During the working hours weekly.
- Academic Advising for students.
- Availability of Staff members to provide counselling and advice.

E. Learning Resources

- 2. List Essential References Materials (Journals, Reports, etc.)
- Lecture hand outs available on the coordinator website
- 1. List Required Textbooks
 - R. Gopalan " Textbook of Inorganic Chemistry 1st Edition" 2011, CRC Press.

- 3. List Recommended Textbooks and Reference Material (Journals, Reports, etc)
 - Eleanor Crabb, Elaine Moore, Lesley Smart "Concepts in Transition Metal Chemistry"
 2010, Royal Society of Chemistry.
 - Kazuo Nakamoto "Infrared and Raman Spectra of Inorganic and Coordination Compounds" **2009**, John Wiley &Sons.
- 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: None

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.)
 - Classrooms capacity (30) students.
- 2. Computing resources (AV, data show, Smart Board, software, etc.)
 - Room equipped with computers and projectors.
- 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
- 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
- Application of e-learning.
- Exchange of experiences internal and external.
- Review of strategies proposed.
- Providing new tools for learning.
- 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: Dr. Hoda El-Ghamry

Signature: Date Report Completed: 12/1/2019

Received by: Dr. Ismail Althagafi Department Head

Signature: Date: 20/1/2019