

Course Title: Group Theory

Course Code: 425CHEM-2

Program: Bachelor in Chemistry

Department: Chemistry

College: College of Science

Institution: Jazan University (JU)

Version: **T104 2022**

Last Revision Date: 29 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 Assessmen	
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	6
F. Assessment of Course Quality	7
G. Specification Approval Data	7
H. Attachments	8
1- Practical Work	8





A. General information about the course:

Со	Course Identification					
1.	Credit hours:					
2.	Course type					
a.	University □	College □	Department⊠	Track□	Others□	
b.	Required ⊠	Elective□				
3.	3. Level/year at which this course is					

offered: Level 12 / Year 4

1. Course Description

Course Title	Course	Contac	t Hours	Credit				
	Number	(CU)		unit (CU)	V		Pre-	
	Number	Lec.	Prac.		Year	Year Le	Level	requisite
Group theory	425CHEM-2	2	0	2	4	12	322CHEM4	

Course objectives: They are to identify the following.

- 1- Recognizing the elements of symmetry and point groups.
- 2- Recognizing the reducible and irreducible representations.
- 3- Recognizing the vibrational spectroscopy.
- 4- Recognizing the infrared absorption bands and Raman lines.

Syllabus: A-Theoretical contents

Elements of symmetry and point groups – Reducible and irreducible representations – Character tables - Vibrational spectroscopy - Infrared absorption bands and Raman lines - Bonding in transition elements complexes - Spectra of octahedral, tetrahedral and square planar complexes.

Syllabus: B-Practical contents

Non

- 5. Pre-requirements for this course (if any): 322CHEM-4
- 6. Co- requirements for this course (if any):Non

7. Course Main Objective(s)

The course of Group theory designed to give the students some information about the principles of symmetry and group theory, laws, and their applications in chemistry.





1. Teaching mode (mark all that apply)

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

2. Contact Hours (based on the academic semester)

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

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; (Lable to)	Jpon compl	etion of the course, s	student will be
1.1	Demonstrate a broad, knowledge in the symmetry element and recognize symmetry operations, resonance, molecular vibrations. (M)	K (1.1)	Lecture group work discussion	Objective Q
1.2	Describe the essential facts, principles and theories in group theory and its application in chemistry. (M)	K(1.2)	Lecture group work discussion	Short answer Questions
2.0	Skills; (Upon completion of the co	urse, stude	nt will be able to)	
2.1	Demonstrate the knowledge and skills in the aspects of group theory,	S(2.1)	lecture group work discussion	Solving Problems



Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
	to analyze the obtained from symmetry. (M)			
2.2	Make effective use of communication, and online technology about chemistry topics in order to improve their basic knowledge in writing (report and paper/poster) with a good verbal and clear scientific language. (M)	S((2.4)	project-based learning Technology- enabled learning	Research presentation rubric
2.3				
2.4				
3.0	Values, autonomy, and responsibi will be able to)	lity ; (Upon	completion of the co	urse, student
3.1	Act with integrity and good ethics in chemistry profession and their obligation to society (M)	V(3.2)	Research activities	Ethic check rubric
3.2				

C. Course Content

No	List of Topics	Contact Hours
1.	Symmetry Elements and Operations	5
2.	Point Groups - Groups of Low and High Symmetry Other Groups	5
3.	Properties and Representations of Groups - Matrices - Representations of Point Groups Character Tables	3
4.	Examples and Applications of Symmetry - Polarity & Chirality Molecular Vibrations	3
5.	Resonance spectrum and reduced spectrum Infra-red spectroscopy Raman spectroscopy	3
6.	Octahedral, tetrahedral and square planer complexes	3





Total 22

D. Students Assessment Activities

No	Assessment Activities *	Assessment timing (in week no)	Percentage of Total Assessment Score
1.	HW	4-9	5
2.	Mid-term Exams	5-10	25
3.	Presentation Session	11	6
4	Ethic check	11	4
5	Final EXAM	12-13	60
	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, 5 th Edition by Gary L. Miessler, Paul J. Fischer, Donald A. Tarr, (2013)
Supportive References	Molecular Symmetry and Group Theory: A Programmed Introduction to Chemical Applications, 2 nd Edition by Alan Vincent (2001)
Electronic Materials	Some course contents and materials are posted on Black board sites
Other Learning Materials	http://symmetry.otterbein.edu/gallery/index.html3D sym op android program

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	Class room 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

2- Blue Print

Course Name	Group Theory
Course Code	425CHEM-2

PLOs	K1	K2	S1	S2	S3	S4	V1	V2
CLOs	1.1	1.2	2.1			2.2		3.1
Marks	10	20	60			6		4

Learning Domain	PLOs	CLOs	Assessment Type	Assessment Tool	No of Questions	Marks of the Assessment	Weight of the Assessment
Knowledge &	K1	1.1 (10M)	HW	Objective Q	2	2	1
understanding			Mid-term	Objective Q	4	2	2
			Final Exam	Objective Q	14	7	7
	K2	1.2 (20M)	HW	Short answer Questions	1	1	1
			Mid-term	Short answer Questions	6	6	6
			Final Exam	Short answer Questions	7	13	13
Skills	S1	2.1 (60M)	HW	Solving Problems & chart analysis	3	3	3
			Mid-term	Solving Problems & chart analysis	7	17	17
			Final Exam	Solving Problems & chart analysis	8	40	40
	S4	2.2 (6M)	Research presentation	Research rubric	-	-	2
				PPT design	-	-	2
				Oral discussion	-	-	2
Value	V2	3.1 (4)	Research ethic check	ethic check rubric	-	4	4
TOTAL 100						100	



