

Course Syllabus

1	Course title	Organometallics
2	Course number	0343421
	Credit hours	3
3	Contact hours (theory, practical)	3
4	Prerequisites/corequisites	0303321
5	Program title	BSc. In Chemistry
6	Program code	0303
7	Awarding institution	Science
8	School	Science
9	Department	Chemistry
10	Course level	Fourth Year
11	Year of study and semester (s)	Fall 2023/2024
12	Other department (s) involved in teaching the course	N/A
13	Main teaching language	English
14	Delivery method	X Face to face learning \Box Blended \Box Fully online
15	Online platforms(s)	□Moodle □Microsoft Teams □Skype □Zoom □Others
16	Issuing/Revision Date	8/10/2022

17 Course Coordinator:

Name: Deeb Taher	Contact hours: 10.30-11.30 (Sun, Tue, Thu)				
Office number:	Phone number: 0791601872				
Email:d.taher@ju.edu.jo					



18 Other instructors:

Name:
Office number:
Phone number:
Email:
Contact hours:
Name:
Office number:
Phone number:
Email:
Contact hours:

19 Course Description:

As stated in the approved study plan.



20 Course aims and outcomes:

A- Aims:

Introduces the chemistry of carbon to transition-metal bonds beginning with rules governing structure and stability; effects of metal and ancillary ligand environment; general mechanistic steps; NMR and IR spectroscopy; fluxional processes. Followed by applications in homogeneous catalysis and stoichiometric organic synthesis.

B- Students Learning Outcomes (SLOs):

Course Learning Outcomes: 303421 Organometallic Chemistry.

- CLO-1. Examine the basic principles that govern the electronics, structure and bonding in inorganic and organometallic complexes.
- CLO-2. Explore the fundamental and experimental aspects of elementary organometallic transformations.
- CLO-3. Apply elementary organometallic reactions in the context of catalysis and new reactivity.

0343421	Organome	tallics						
				Stude	ent Outcome	s (SO)		
		SO-1	SO-2	SO-3	SO-4	SO-5	SO-6	SO-7
Course	CLO-1	\checkmark	\checkmark					
Learning	CLO-2	\checkmark	\checkmark					
Outcomes (CLO)	CLO-3	\checkmark	\checkmark					

21. Topic Outline and Schedule:



Week	Lecture	Торіс	Student Learning Outcome	Learning Methods (Face to Face/Blended/ Fully Online)	Platform	Synchronous / Asynchronous Lecturing	Evaluation Methods	Resources
	1.1	structures, properties and methods of preparatio n of organomet allic compound s of the main group IA	CLO-1	Face to Face	Power point	NA	Quizzes + Exam	fourth edition, Housecr oft & Sharpe's Inorgani c Chemist ry
1	1.2	structures, properties and methods of preparatio n of organomet allic compound s of the main group IA	CLO-1	Face to Face	Power point		Quizzes + Exam	
	1.3	structures, properties and methods of preparatio n of organomet allic compound s of the main group IA	CLO-1	Face to Face	Power point		Quizzes + Exam	



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	2.1	structures, properties and methods of preparatio n of organomet allic compound s of the main group IIA	CLO-1	Face to Face	Power point	Quizzes + Exam	
2	2.2	structures, properties and methods of preparatio n of organomet allic compound s of the main group IIA	CLO-1	Face to Face	Power point	Quizzes + Exam	
	2.3	structures, properties and methods of preparatio n of organomet allic compound s of the main group IIA	CLO-1	Face to Face	Power point	Quizzes + Exam	
3	3.1	structures, properties and methods of	CLO-1	Face to Face	Power point	Quizzes + Exam	



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	compound s of the main group IIIB						
4.2	structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIB	CLO-1	Face to Face	Power point		Quizzes + Exam	
4.3	structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIB	CLO-1	Face to Face	Power point		Quizzes + Exam	
5.1	properties and methods of preparatio n of organomet allic compound	CLO-1	Face to Face	Power point		Quizzes + Exam	
	4.2	compound s of the main group IIIB4.2structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIB4.2structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIB4.3structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIB5.1structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIB5.1structures, properties and methods of preparatio n of organomet allic	compound s of the main group IIIBcLO-14.2structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIBCLO-14.3structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIBCLO-14.3structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIBCLO-15.1structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIBCLO-1	compound s of the main group IIIBccmpound s of the main group properties and methods of preparatio n of organomet allic compound s of the main group IIIBCLO-1 Face to Face4.2structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIBFace to Face4.3structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIBCLO-14.3structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIBCLO-15.1structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIBEace to Face	compound s of the main group IIIBCLO-1Power point4.2structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIBCLO-1Power point4.2structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIBFace to Face4.3structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIBCLO-1Power point4.3structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIBCLO-1Power point5.1structures, properties and methods of preparatio n of organomet allic compound s of the main group IIIBCLO-1Power point5.1structures, properties and methods of preparatio n of organomet allic compoundCLO-1Face to Face	4.2 compound s of the main group IIIB CLO-1 properties and methods of preparatio n of organomet allic compound s of the main group IIIB Power point 4.2 structures, properties and methods of preparatio n of organomet allic compound s of the main group IIB CLO-1 Power point 4.3 structures, properties and methods of preparatio n of organomet allic compound s of the main group IIB CLO-1 Power point 5.1 structures, properties and methods of preparatio n of organomet allic compound s of the main group IIB CLO-1 Power point	compound s of the main group IIB CLO-1 Power point 4.2 structures, properties and methods of preparatio n of organomet allic compound s of the main group IIB CLO-1 Power point 4.3 structures, properties and methods of preparatio n of organomet allic compound s of the main group IIB CLO-1 Power point 4.3 structures, properties and methods of preparatio n of organomet allic compound s of the main group IIB CLO-1 Power point 5.1 structures, properties and methods of preparatio n of organomet allic compound CLO-1 Power point 5.1 structures, properties and methods of preparatio n of organomet allic compound CLO-1 Power point

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main group	Quizzes +
IB Face to Face	Exam



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		structures,	CLO-1		Power		
	6.2	properties and methods of preparatio n of organomet allic compound s of the main group IB		Face to Face	point	Quizzes + Exam	
	6.3	structures, properties and methods of preparatio n of organomet allic compound s of the main group IB	CLO-1	Face to Face	Power point	Quizzes + Exam	
	7.1	General Properties of Organomet allic Complexes	CLO-2	Face to Face	Power point	Quizzes + Exam	
7	7.2	General Properties of Organomet allic Complexes	CLO-2	Face to Face	Power point	Quizzes + Exam	
-	7.3	General Properties of	CLO-2	Face to Face	Power point	Quizzes + Exam	



		Organomet allic Complexes					
8	8.1	Metal Alkyls, Aryls, and Hydrides and Related o- Bonded Ligand	CLO-2	Face to Face	Power point	Quizzes + Exam	
	8.2	Metal Alkyls, Aryls, and Hydrides and Related σ- Bonded Ligand	CLO-2	Face to Face	Power point	Quizzes + Exam	
	8.3	Metal Alkyls, Aryls, and Hydrides and Related o- Bonded Ligand	CLO-2	Face to Face	Power point	Quizzes + Exam	
9	9.1	Carbonyls, Phosphine Complexes, and Ligand Substitutio n Reactions	CLO-2	Face to Face	Power point	Quizzes + Exam	
	9.2	Carbonyls, Phosphine Complexes, and Ligand	CLO-2	Face to Face	Power point	Quizzes + Exam	



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			Substitutio n Reactions					
		9.3	Carbonyls, Phosphine Complexes, and Ligand Substitutio n Reactions	CLO-2	Face to Face	Power point	Quizze Exam	
		10.1	Carbonyls, Phosphine Complexes, and Ligand Substitutio n Reactions	CLO-2	Face to Face	Power point	Quizze Exam	2S +
	10	10.2	Carbonyls, Phosphine Complexes, and Ligand Substitutio n Reactions	CLO-2	Face to Face	Power point	Quizze Exam	28 +
		10.3	Carbonyls, Phosphine Complexes, and Ligand Substitutio n Reactions	CLO-2	Face to Face	Power point	Quizze Exam	2S +
		11.1	Complexes of π-Bound Ligands	CLO-2	Face to Face	Power point	Quizze Exam	2S +
	11	11.2	Complexes of π-Bound Ligands	CLO-2	Face to Face	Power point	Quizze Exam	28 +
		11.3	Complexes of π-Bound Ligands	CLO-2	Face to Face	Power point	Quizze Exam	2S +
	12	12.1	Metal– Ligand	CLO-2	Face to Face	Power point	Quizze Exam	28 +



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			Multiple Bonds				
		12.2	Metal– Ligand Multiple Bonds	CLO-3	Face to Face	Power point	Quizzes + Exam
		12.3	Metal– Ligand Multiple Bonds	CLO-3	Face to Face	Power point	Quizzes + Exam
		13.1	Oxidative Addition and Reductive Elimination	CLO-3	Face to Face	Power point	Quizzes + Exam
	13	13.2	Oxidative Addition and Reductive Elimination	CLO-3	Face to Face	Power point	Quizzes + Exam
		13.3	Oxidative Addition and Reductive Elimination	CLO-3	Face to Face	Power point	Quizzes + Exam
	14	14.1	Insertion and Elimination	CLO-3	Face to Face	Power point	Quizzes + Exam
		14.2	Insertion and Elimination	CLO-3	Face to Face	Power point	Quizzes + Exam
		14.3	Insertion and Elimination	CLO-3	Face to Face	Power point	Quizzes + Exam



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		15.1	ous Catalysis		Face to Face	point	Quizzes + Exam	
	15	15.2	Homogene ous Catalysis	CLO-3	Face to Face	Power point	Quizzes + Exam	
		15.3	Homogene ous Catalysis	CLO-3	Face to Face	Power point	Quizzes + Exam	

22 Evaluation Methods:

Opportunities to demonstrate achievement of the SLOs are provided through the following assessment methods and requirements:

Evaluation Activity	Mark	Topic(s)	SLOs	Period (Week)	Platform
Quizzes	20	All	All	Every week	Face to Face
Mid	30	All	All	8	Face to Face
Final	50	All	All	16	Face to Face

23 Course Requirements

(e.g: students should have a computer, internet connection, webcam, account on a specific software/platform...etc): N/A

24 Course Policies:

A- Attendance policies: Attendance is taken each class. Six unexcused absences will result an "F" grade.

B- Absences from exams and submitting assignments on time:

The highest four marks from all quizzes will be considered. No make-up exams will be held for the quizzes, regardless of the excuse.

Course Coordinator will take care for student whom absent for the midterm exam.

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Dean Office will take care for student whom absent for the final exam.

C- Health and safety procedures: N/A

D- Honesty policy regarding cheating, plagiarism, misbehavior:

Students are expected to adhere to the standards of academic honesty. Collaboration and discussion are encouraged, cheating of any kind is not tolerated.

E- Grading policy:

F- Available university services that support achievement in the course:

25 References:

A- Required book(s), assigned reading and audio-visuals:

Inorganic Chemistry 4th Edition by Catherine Housecroft (Author), Alan Sharpe (Author)

B- Recommended books, materials, and media:

26 Additional information:

Name of Course Coordinator: Deeb Taher Si	gnature: Date: 9/10/2022
Head of Curriculum Committee/Department: Deeb T	aher Signature:
Head of Department: Firas Awwadi	Signature:
Head of Curriculum Committee/Faculty:	Signature:
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