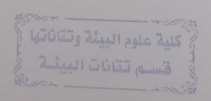
Course Description Form

	Course Name:
Organ	nic chemistry
2.	Course Code:
EnvT	ch28
3. :	Semester / Year:
2020-2	2021
4. I	Description Preparation Date:
5. A	wailable Attendance Forms:
6. N	umber of Credit Hours (Total) / Number of Units (Total)
7 Ca	ourse administrator's name (mention all, if more than one name)
	ourse administrator's name (mention all, if more than one name) ame: Dr. Eman Al-Jajawady
Na	ame: Dr. Eman Al-Jajawady
Na	
Na En	ame: Dr. Eman Al-Jajawady
Na En 8. Co	name: Dr. Eman Al-Jajawady nail: purse Objectives
Na En 8. Co urse Obj	nail: Jurse Objectives Introducing students to organic chemistry and organic compounds, naming them, preparing



Strategy

Teaching strategies include knowing the principles of organic chemistry and organic compounds, introducing students to organic compounds, learning about the method of measuring melting and boiling points and their scientific names, and discussing methods of preparing them in different ways, their reactions, the products of reactions, and their use.

1. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation method
		That the student understands the lesson			

2. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, dailyoral, monthly, or written exams, reportsetc

3. Learning and Teaching Resources

Required textbooks	(curricular	books,	if any)

J. Clayden, N. Greeves & S. Warren "Organic Chemistry" (Oxford University Press, 2012) Robert T. Morrison, Robert N. Boyd, and Robert K. Boyd, *Organic Chemistry*, 6th edition, Benjamin Cummings, 1992

INTRODUCTION TO GREEN CHEMISTRY by A. S. Matlack (2nd Edition), CRC Press, New York, 2012. ISBN-13: 9781420078114.

of the International Commission Radiological Protection, Publication Elsevier (2007

Main references (sources)	
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	
Course	Description Form
1. Course Name:	
Thermodynamics	
2. Course Code:	
EnvTch39	
3. Semester / Year:	
2020-2021	
4. Description Preparation Date:	
5. Available Attendance Forms:	
6. Number of Credit Hours (Total) / N	umber of Units (Total)
7. Course administrator's name (m	iention all, if more than one name)
Name: Dr. Eman Al-Jajawady	
Email:	
8. Course Objectives	

Course Objectives

Thermodynamics: The objective of this course is to learn about

- Concept temperature; the heat
- basic theories in deriving the general law of gases,
- Thermodynamic system (closed, open, or controlled the sound);
- Thermodynamic and equilibrium properties. System Status, Status Diagram, Path and process different working methods of the zero 3, first , second , three law of thermodynamics; familiarity with the three public sector in Thermodynamics

9. Teaching and Learning Strategies

Strategy

- 1. Define terminology and become familiar with units concerned with basic concepts of the thermodynamics and Explain basic thermodynamic properties and units..
 - 2. .Define the meaning of the state of a working substance
 - 3. Derive , discuss and apply the first law and second of thermodynamics
 - 4. Understand concepts of heat, work, and energy.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation method
		That the student understands the lesson	Introduction - Prescribed Books - Units. Important definitions -		

force - pressure and its	
types Temperature: its	
units,	
its conversions, and its	
measurement	
methods	
equilibrium,	
properties of p	
matter, and P	
diagram』 Ideal	
Boyle's Law	
Charles's	
equation of state	

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, dailyoral, monthly, or written exams, reportsetc

12. Learning and Teaching Resources - Peter Atkins, The Laws of Thermodynamics: A Required textbooks (curricular books, if any) Very Short Introduction, Oxford, ISBN-10 9780199572199 -Atkins, Peter, de Paula, Julio, Keeler, James, Physical Chemistry, Published by Oxford University Press, 2018 ISBN:10: 0198817894 / ISBN 13: 9780198817895 Main references (sources) -Fundamentals of heat and mass transfer, by f.p. Recommended references books and Incropera&d.p. De witt, john wiley& sons; 5th edition (2002)(scientific journals, reports...) -Applications of thermodynamics" by: wood; addison-wesley -Basic thermodynamics: elements of energy systems" by: skrotzki; mcgraw-hill,copy 2018

	- Introduction to Modern Thermodynamics, by DilipKondepudi, John Wiley & Sons Inc., 2008
Electronic References, Websites	

Course Description Form

13.	Course Name:
Treatment o	of Solid Waste
14.	Course Code:
EnvTch35	
15.	Semester / Year:
2020-2021	
16.	Description Preparation Date:
17.Availa	able Attendance Forms:
18.Numb	per of Credit Hours (Total) / Number of Units (Total)
19. name	Course administrator's name (mention all, if more than one
Name	e: Assist. Lect. Omar Khair Aldin
Emai	l:

20.		Co	ourse Objectives				
Course Objectives				stud harr how thro	The course aims to introduce to student to waste, its types, harm to the environment, a how to collect it and dispose of through sanitary landfilling recycling important waste.		
21.		Τe	eaching and Learning	g Strategies			
22. Co	The course is annual and is four hours a week. It is a theory subject, and students are tested in the form of daily monthly examinations and in a written form.					n of daily a	
Week	Hou		Required Learning	Unit or subject	Learning	Evaluation	
			Outcomes	name	method	method	
			That the student understands the lesson				
23. Course Evaluation							
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, dailyoral, monthly, or written exams, reportsetc							
24. Learning and Teaching Resources							

Required textbooks (curricular books, if any)

Introduction to environmental

Management Issues/ George Tchobanglous, Hilary Theisen

Masters

engineering and science / Gelbert M.

Solid wastes Engineering Principles and

Main references (sources)					
Recommended books and reference					
(scientific journals, reports)					
Electronic References, Websites					
Course	Description Form				
	, 2000pti.0				
25. Course Name:					
Industrial Wastewater					
26. Course Code:					
26. Course Code: EnvTch38					
27. Semester / Year:					
2020-2021					
28. Description Preparation I	Date:				
T T T					
29.Available Attendance Forms:	29.Available Attendance Forms:				
30.Number of Credit Hours (Total) /	Number of Units (Total)				
31. Course administrator's n	ame (mention all, if more than one				
name)					
Name: Lect. Roao Youns					

Ema	ail:	
32.	Course Objectives	
Course Obje	ctives	Learn how to treat industrial wastewater so that it is in accordance with the required specifications
33.	Teaching and Learning Strateg	gies
Strategy		

34. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
		That the student understands the lesson	An overview industrial wastewater Industrial wastewater sources Physical a chemical properties wastewater Industrial a most important indicators Biological characteristi		

A field visit
Treatment levels: Pretreatmen
Primary processing
Secondary processing
Tertiary treatment

35. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, dailyoral, monthly, or written exams, reportsetc

36. Learning and Teaching Resources		
Required textbooks (curricular books, if any)	Water and Wastewater Treatment and Disposal by Metcalf and Eddy -	
Main references (sources)		
Recommended books and references (scientific journals, reports)	Metcalf and Eddy, (2003) .Wastewater engineering –treatment and reuse (2003), CHP.13 Nemerow, N.L. Industrial Water Pollution; Addison-Wesley: Reading, MA, 1978. Besselievre, E.B. The Treatment of Industrial Wastes; McGraw-Hill: New York, NY, 1969. Eckenfelder, W.W. Industrial Water Pollution Control; McGraw-Hill: New York, NY, 1989. Orhon D., Babuna, F.G., Karahan, O. Industrial Wastewater Treatment by Activated Sludge,	

	2009
	عبد الله صغير، معالجة مياه الصرف الصناعي في الوطن العربي، الدار العربية للعلوم ناشرون، 2017
Electronic References, Websites	https://ocw.mit.edu/courses/1-85-water-and- wastewater-treatment-engineering-spring- 2006/pages/lecture-notes/