Republic of Ira Gollege: Since Department of Higher Department of Higher Education and Scien Higher Research Lecturer of Supervision and Scientific Evaluation Apparatus



Course Weekly Outline

Name	Khalid Tahir			
E-mail address	Khalid.Tahir@sa	-uc.edu.iq		
Course name	Baath Party Crim	es		
Course objective	perspective On ser axis and societal, c childhood, in addir of amoral sense or ethics to all work for economic resources	o enhance the Ethics veral axes, the most onsidering that ethic tion to continuing to a the worker on (who acilities Countries to sthrough administring project that manager of the countries that manager in the countries to the countries that manager is the countries to th	important of which is are something according the interest and the interest of the conditions of the c	is the religious quired from mpact of the lack r administrative) e depletion of g fraud which leads
Course description	and terminologics 2 - Identify the general telested to ethics From the street of the s	Concept of professional sense and its impeneral components Engineering. Types of engineering on the control of	oortance. of professional etler g blogs, the historonnection each other that occurred in the e of practicing the onship with the en	ry of these blogs er . e past and present engineering
References	profession -pr Razzaq Gassin Lebanon	s for ethics for p repared by Engi n-1-2013-1434	neer DR. Nabil AH -AL-Basaer	Abdul
External sources	1	nics by Ston, B&Ul hics by ph.D.charr	<u> </u>	
Course assessment	Lab.	Quizzes and assessment	Mid-term exam	Final exam

	-	40	10	50
General notes	-			



College: Shatt Al-Arab University
raq
Department: Civil Engineering
ther
ien Hage: 2st stage

Lecturer name: khalid alkharsan cientific Academic title: Assistant teacher iratus

Course Weekly Outline

Week No.	Theoretical	Experimental	Aims	
1	Introduction to professional ethics	-	nological ss slopment, Causes. and the work sites	
2	General components of ethics Occupation	-	termi termi con tra deve sion sion sion sion resion	
3	Complementing the ingredients it has Relationship to professional ethics History of ethics profession	-	1 – Studying the Concept of professional Ethics in its general linguistic and terminological sense and its importance. 2 - Identify the general components of professional ethics that are related to ethics Engineering. 3 – Identify the types of engineering blogs , the history of these blogs ,their development , and their interconnection each other . 4 – List some engineering disasters that occurred in the past and present and their Causes. 5-Identifying the Rules and etiquette of practicing the engineering profession and the engineers Relationship with the employer and other engineers and workers on work sites	
4	Continuation of the history of ethics profession, blogs and careers	-	nics in its go ssional eth, the history irred in the acticing the	
5	Engineering disasters	-	nal Etl profe slogs of pre	
6	Institutes & universities teaching ethics in the engineering profession	-	1 – Studying the Concept of professional Ethics in i sense and its importance. 2 - Identify the general components of professional Engineering. 3 – Identify the types of engineering blogs, the his and their interconnection each other. 4 – List some engineering disasters that occurred in 5-Identifying the Rules and etiquette of practicing engineers Relationship with the employer and oth	
7	Examples of codes of ethics for engineers	-	ne Conce general general types of connection angineering the Rule lationship	
8	Supplementary examples of types of blogs	-	1 – Studying the Concepsense and its importance. 2 - Identify the general conceping. 3 – Identify the types of and their interconnection 4 – List some engineerin 5-Identifying the Rules engineers Relationship	
9	Supplement blogging	-	1 – Str sense 2 - Ide Engin 3 – Ida and th 4 – Li. 5-Ida	

10	Supplement other blogs	-
11	Supplement other blogs	-
12	Supplement other blogs	-
13	Supplement other blogs	-
14	Rules and Etiquette of practicing the profession	-
15	Rules and Etiquette of practicing the engineering profession p143 - 152	-