Course Description Form

1. Course Name:

Food Technology Equipment

2. Course Code:

FOTE478

3. Semester / Year:

First semester / 2023-2024

4. Description Preparation Date:

1/8/2023

5. Available Attendance Forms:

On campus

6. Number of Credit Hours (Total) / Number of Units (Total)

2 Credit Hours (Theoretical approach), 3 Credit Hours (Practi approach)(75 Credit Hours)/ 2 units (Theoretical approach), 1.5 un (Practical approach) (3.5 Units)

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Adnan A. A. Luhaib Email: <u>adnan.luhaib@uomosul.edu.iq</u> Name: Asst. Lecturer. Ammar Wael Saleh Email: <u>ammarwael1800@uomosul.edu.iq</u>

8. Course Objectives

• Understanding the most important units and technical aspects in food processing facilities and teaching them how to distinguish between them.

• Acquiring comprehensive knowledge of all the manufacturing processes that take place in food processing facilities.

 Enhancing students' knowledge of all the physical changes that occur in food processing facilitie and how to measure them.

- Achieving a comprehensive understanding among students of all the thermal processes that occ in food processing facilities, methods of measurement, and how to operate their devices.
- Identifying steam boilers and how to maintain and preserve them as heating units.

• Understanding all thermal processes such as pasteurization and sterilization, how to operate different devices, and how to deal with occurring variables.

• Knowing the most important components of refrigeration and freezing units used in food processing facilities, including their types.

• Having the ability to choose the appropriate environment for establishing a food processing plan

 Identifying the most important transportation units in food processing facilities, including pumps their types, and how they work.

• Achieving the ability to work on all devices within a food processing plant.

• Achieving the ability to design a suitable layout for a food processing plant, including planni execution, and monitoring by the end of the academic program.

- 9. Teaching and Learning Strategies
- Interactive Lecture
- Brainstorming
- Dialogue and Discussion
- Hands-on Training
- Field project

10. Course Structure

Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
1	2 (Theoretica approach)	a1 The student should be familiar with the most important manufacturing equipment used in food production lines.	Introduction of food processing equipment	Auditory methods Writing style Direct dialogue style	Midterm exam 1 Final exam
	3 (Practical approach)	a8 Understanding the dimensions and units of measurement used in in food processing industry.	Units and Dimensions	Auditory methods Writing style Assignments	Quiz 1
2	2 (Theoretical approach)	a2 The student should understand the mechanics of material and energy balance.	Material and Energy Balance	Auditory methods Writing style Direct dialogue style	Midterm exam 1 Final exam
	3 (Practical approach)	a9 The student should be able to perform calculations related to material and energy balance.		Auditory methods Writing style Assignments	Quiz 2

3	2 (Theoretical approach) 3 (Practical approach) 2 (Theoretical approach)	 a3 The student will be familiar with the operating mechanism of measuring devices used in food processing industry. b9 The student should be able to calibrate measurement devices. a4 The student should be able to recognize heat, its transfer methods, and 	Measuring devices Heat and its transfer methods	Auditory methods Writing style Direct dialogue style Assignments, Reports Auditory methods Writing style Direct	Midterm exam 1 Final exam Report 1 Midterm exam 1 Final exam
	3 (Practical approach)	methods of controlling it. b10 The student learns about heating systems in food processing industry.	Heating systems	dialogue style Auditory methods Writing style Assignments	Report 2
5	2 (Theoretical approach)	b1 The student should be able to estimate the mathematical operations related to heat measurement methods and control.	Heat, its measurement methods, and control	Auditory methods Writing style Direct dialogue style	Midterm exam 1 Final exam
	3 (Practical approach)	b11 The student will be familiar with the operating mechanism of steam boilers and its types.	Steam boilers	Auditory methods Writing style Direct dialogue style	Quiz 3
6	2 (Theoretical approach)	a5 The student learns about the principle of operation of heat exchangers and the calculation methods associated with it.	Heat exchangers	Auditory methods Writing style Direct dialogue style	Midterm exam 1 Final exam
	3 (Practical approach)	a10 The student becomes familiar with the types of pasteurization and sterilization equipment.	Pasteurization and sterilization equipment	Assignments, Reports	Quiz 1
7	2 (Theoretical approach)	b2 The student becomes acquainted with the operation mechanism of refrigeration and	Refrigeration and freezing	Auditory methods Writing style Direct dialogue	Midterm exam 2 Final exam

	1		1		
		treezing equipment.		style	
	3 (Practical approach)	b12 The student learns about the types of refrigeration and freezing equipment in food processing industry, as well as the associated calculations.	Refrigeration and freezing equipment	Assignments, Reports	Homework
8	2 (Theoretical approach)	a6 The student is able to understand the mechanism of evaporators in food processing industry, as well as the associated calculations.	Evaporation	Auditory methods Writing style Direct dialogue style	Midterm exam 2 Final exam Report 1
	3 (Practical approach)	b13 The student becomes familiar with the types of evaporators used in food processing industry.	Evaporators	Assignments, Reports	Homework
9	2 (Theoretical approach)	b3 The student is able to understand the mechanism and methods of food dehydration, as well as associated calculations in food processing industry.	Food dehydration	Auditory methods Writing style Direct dialogue style	Midterm exam 2 Final exam Report 2
	3 (Practical approach)	al1 The student learns about the types of food dryers.	Dryers in the food processing industry	Assignments, Reports	Homework
10	2 (Theoretical approach)	b4 The student is able to understand the mechanism of size reduction and sieving the solid materials	Size reduction and sieving the solid materials	Auditory methods Writing style Direct dialogue style	Midterm exam 2 Final exam Report 3
	3 (Practical approach)	a12 The student learns about the types of food size reduction and sieving the solid materials equipment.	size reduction and sieving the solid materials equipment	Assignments, Reports	Homework
11	2 (Theoretical approach)	b5 The student is able to understand the	Materials handling	Auditory methods	Midterm exam 2

	1				
		mechanism of materials handling.		Writing style Direct dialogue style	Final exam
	3 (Practical approach)	b14 The student learns about the types of material handling equipment.	Material handling equipment	Assignments, Reports	Homework
12	2 (Theoretical approach)	b6 The student is able to understand the mechanism of grains cleaning and grading	Grains cleaning and grading	Auditory methods Writing style Direct dialogue style	Midterm exam 2 Final exam
	3 (Practical approach)	a13 The student learns about the types of grains cleaning and grading equipment.	Grains cleaning and grading equipment	Assignments, Reports	Homework
13	2 (Theoretical approach)	a7 The student is able to understand the mechanism of food separation processes.	Food separation	Auditory methods Writing style Direct dialogue style	Midterm exam 2 Final exam
	3 (Practical approach)	a14 Instructional trip	Instructional trip	Assignments, Reports	Quiz 1
14	2 (Theoretical approach)	b7 The student becomes acquainted with the pumping process and the types of pumps which are used in food processing industry.	Pumping and its use in food processing industry	Auditory methods Writing style Direct dialogue style	Midterm exam 2 Final exam Quiz 2
	3 (Practical approach)	a15 The student is capable of estimating the efficiency of the pumping process, pump efficiency, and maintenance methods of it.		Assignments, Reports	Homework
15	2 (Theoretical approach)	b8 The student is able to understand the mechanism of food packaging in a food processing industry.	Food packaging	Auditory methods Writing style Direct dialogue style	Midterm exam 2 Final exam Quiz 3
	3 (Practical approach)	a16 The student becomes familiar		Assignments,	Industrial report

	with the pack devices used processing in		Reports		
11.	Course Evaluation				
	Evaluation method	Evaluation tir	ne (week)	Score	Relative weight
1	Practical report 1	Third week		2	2
2	Practical report 2	Fourth week		2	2
3	Practical report 3	Sixth week		2	2
4	Quiz 1	Sixth w	reek	1	1
5	Quiz 2	Thirteenth week		1	1
6	Quiz 3	Fifteenth	week	1	1
7	Midterm exam 1	Sixth w	Sixth week		8
8	Midterm exam 2	eleventh week		8	8
9	Report 1	Eighth week		2	2
10	Report 2	Ninth week		2	2
11	Report 3	Tenth week		2	2
12	Practical Quiz 1	First w	eek	1	1
13	Practical Quiz 2	Second v	week	1	1
14	Practical Quiz 3	Fifth w	eek	1	1
15	Industrial report	Fifteenth	week	6	6
16	Homework	Weeks 6, 8, 9 12, and	9, 10, 11, 14	7	7
17	Practical final exams	Practical fin	al exam	20	20
18	Theoretical final exams	Theoretical final exam		40	40
	Sum			100	100
12.	Learning and Teaching	Resources			
Require	ed textbooks (curricular book	ks, if any)			
Main references (sources)			Food Processing Engineering / Dr. Amer Hameed Al-Dahan		
Recommended books and references (scientific			Food Process Engineering and Technology		
iournals, reports)			Second	Edition	
	Die Deferences Michaites				
Liection	inc References, websites				



رئيس قسم المكائن والألات الزراعية

ا. م. نوفل عيسي محيميد



مدرس المادة

م د عدنان عبد احمد

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رئيس اللجنة العلمية

۱. د. أركان محمد أمين صديق