Course Description Form

1. Course Name:

Industrial Drawing

2. Course Code:

INDR245

3. Semester / Year:

First semester (fall)/2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Combined (Attendance + distance education)

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

45 practical hours / 1.5 units

- 7. Course administrator's name (mention all, if more than one name) Name: Hussain Abed Hammood Email: hu_hamood@uomosul.edu.ig
- 8. Course Objectives

| Course Object | ives – Graduating agricultural engineers and researchers to serve the agricultural sector. | | |
|-------------------------------------|--|--|--|
| | - Scientific cooperation with agricultural directorates and other parties with the aim of improving agricultural production in quantity and quality. | | |
| | - Investing in modern technology in the field of Industrial Drawing in order to develop education, training and research programmes. | | |
| | - Qualifying students to work according to the modern production system that relies on | | |
| | Preparing an advanced technical staff in the field of engineering design and drawing to meet the needs of society. | | |
| 9. Teaching and Learning Strategies | | | |
| Strategy | | | |

| 10. Course Structure | | | | | | | |
|----------------------|------------|-----|--|----|--|----------------------|-------------------------------|
| Week | Hours | Red | equired Learning | | nit or subject | Learning | Evaluation |
| | | Out | tcomes | na | ame | method | method |
| 1 | 3 Practica | ıl | a2: The student knows the importance of dimensions and them rules | | An overview of industria drawing and the rules for placing dimensions on objects in isometric perspective. | l Practical lectures | Class and home assignments |

| 2 | 3 Practical | b3: The student draws the geometric dimensions | Dimensions on objects in geometric (isometric) perspective and the three projections | Practical lectures | Class and home assignments |
|----|-------------|--|---|--|----------------------------|
| 3 | 3 Practical | b3: The student draws geometric sections in solids | Geometric sections in the isometric geometric perspective and setting dimensions on them | Practical lectures | Class and home assignments |
| 4 | 3 Practical | b3: The student draws the sections in the projections | Sections in the projection and setting dimensions on them | Practical lectures | Class and home assignments |
| 5 | 3 Practical | a2: Identify the symbols used to draw pipes | Pipes and their systems | Practical lectures | Class and home assignments |
| 6 | 3 Practical | b3: The student draws the pipes using their geometric symbols | Drawing pipes using their geometric symbols | Practical lectures | Class and home assignments |
| 7 | 3 Practical | b3: Test and determine the skill levels acquired by each student | First monthly exam | Engineering drawings that include the previous topics | Class test |
| 8 | 3 Practical | a2: Identify joining metals using welding | Welding (join metals using welding) | Practical lectures | Class and home assignments |
| 9 | 3 Practical | b3: The student draws the types of welding based on the symbols used to draw them | Symbols used in welding drawing | Practical lectures | Class and home assignments |
| 10 | 3 Practical | a2: Identify the types of ri and their uses in the agricultural field | rivets (join metals using rivets) | Practical lectures | Class and home assignments |
| 11 | 3 Practical | a2: Identify the types of screws and their uses | The screws (join metals using screws) | Practical lectures | Class and home assignments |
| 12 | 3 Practical | b3: The student draws screws and rivets using engineering symbols | Training on drawing rivets and screws | Practical lectures | Class and home assignments |
| 13 | 3 Practical | a2: Identify electrical circuits and the symbols used in them | Electrical circuits | Practical lectures | Class and home assignments |
| 14 | 3 Practical | b3: The student draws the symbols used in electrical circuits | Training on drawing electrical circuits | Practical lectures | Class and home assignments |
| 15 | 3 Practical | b3: Test and determine the skill levels acquired by each student | Second monthly exam | Engineering drawings that include the previous topics | Class test |

| 1. Course Evaluation | | | | | | |
|----------------------|----------------------|--------------------------------|-------|----------|--|--|
| Seq. | Evaluating style | date | marks | Relative | | |
| | | | | weight | | |
| 1 | Home works | Practical: week 1-14 | 10 | 10% | | |
| 2 | Monthly test 1 | Week:7 | 10 | 10% | | |
| 3 | Monthly test 2 | Week:15 | 10 | 10% | | |
| 4 | Class assignments | Week:1-14 | 10 | 10% | | |
| 5 | practical test | The week of the practical exam | 20 | 20% | | |
| 6 | Final practical test | The week of the Practical exam | 40 | 40% | | |
| | the total | | 100 | 100% | | |

| 11. Learning and Teaching Resources | | | |
|---|--|--|--|
| Required textbooks (curricular books, if any) | Engineering drawing for agricultural college | | |
| | students, Dr. Nateq Sabri Hassan, 1990 | | |
| Main references (sources) | Engineering drawing, | | |
| | Abdul Rasul Al Khafaf 1990 | | |
| Recommended books and references | Textbook of Engineering Drawing | | |
| (scientific journals, reports) | k. Venkata Reddy, 2008 | | |
| Electronic References, Websites | https://www.youtube.com | | |



23

رئيس قسم المكائن والآلات الزراعية أ.م. نوفل عيسى محيميد

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م. حسين عبد حمود

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رئيس اللجنة العلمية

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