## **Course Description Form**

1. Course Name: Digital control 1 2. Course Code: 3. Semester / Year: 1st Semester 4. Description Preparation Date: 26/3/2024 5. Available Attendance Forms: Personal 6. Number of Credit Hours (Total) / Number of Units (Total) Course administrator's name (mention all, if more than one name) Name: Prof. Dr. Hazem Ibrahim Ali Email: Hazem.I.Ali@uotechnology.edu.iq 8. Course Objectives It aims to provide the student with the knowledge **Course Objectives** of analyzing and designing digital control systems and their applications in the industrial field. 9. Teaching and Learning Strategies Strategy 1- Enable the student to know and understand the theoretical principles of digital control. 2- Enable the student to know the method of designing digital control systems. **3-** Familiarize students with various control algorithms.

## 10. Course Structure

| Week | Hours | Required Learning | Unit or subject         | Learning  | Evaluation                     |
|------|-------|-------------------|-------------------------|---|--------------------------------|
|      |       | Outcomes          | name                    | method  | method                         |
| 1    | 2     | A1                | Z- Transform            | Theoretical<br>Lectures                         | Written Exam and discussion    |
| 2    | 6     | A2                | Digital control systems | Theoretical Lectures, oral discussion and tests | Written Exam<br>and discussion |
| 5    | 10    | A2, A3            | Analysis of discrete    | Theoretical                                     | Written Exam                   |

|    |   |        | control systems         | Lecture and        | and discussion |
|----|---|--------|-------------------------|--------------------|----------------|
|    |   |        |                         | scientific reports |                |
| 10 | 4 | A2, A3 | Stability analysis      | Theoretical        | Written Exam   |
|    |   |        |                         | Lectures           | and discussion |
| 13 | 4 | A1     | Root Locus for discrete | Theoretical        | Written Exam   |
|    |   |        | control systems         | Lectures           | and home works |
| 14 | 2 | A2, A3 | Direct Design Method    | Theoretical        | Written Exam   |
|    |   |        |                         | Lectures           | and discussion |
| 15 | 2 | A2, A3 | Review                  | Theoretical        | Discussion     |
|    |   |        |                         | Lectures           | Discussion     |

## 11. Course Evaluation

20% documented exam

5% Quizes 5% reports and homework

| 12. L | earning. | and | Teaching | Resources |
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| Required textbooks (curricular books, if any)                   |   |
| Main references (sources)                                       | Digital control system: Analysis and Design<br>Author: Charles L. Phillips and H. Troy Nagle<br>Publisher: Prentice-Hall, 1984  |
| Recommended books and references (scientific journals, reports) | 1. Computer controlled systems: Theory and Design Author: Karl J. Astrom and Bjorn Wittenmark Publisher: Tom Robbins, 1997 2. Digital Control of Dynamic Systems Author: Gene F. Franklin, J. David Powell and Michael L. Workman Publisher: Addison-Wesley, 1998 |
| Electronic References, Websites                                 | •   |