

**Ministry of Higher Education and Scientific Research**

**Scientific Supervision and Scientific Evaluation Apparatus**

**Directorate of Quality Assurance and Academic Accreditation**

**Accreditation Department**

**Academic Program and Course Description Guide Academic Program and Course Description Guide**

**Academic Program and Course Description Guide**

**Course Description Form**

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| 1. Course Name:Accounting Information system/ 2 | | | | | | | | |
|  | | | | | | | | |
| 1. Course Code: | | | | | | | | |
|  | | | | | | | | |
| 1. Semester / Year: second semester- Fourth year | | | | | | | | |
|  | | | | | | | | |
| 1. Description Preparation Date: 19 June 2024 | | | | | | | | |
|  | | | | | | | | |
| 1. Available Attendance Forms: Lecture attendance | | | | | | | | |
|  | | | | | | | | |
| 1. Number of Credit Hours (Total) / Number of Units (Total) 2 units | | | | | | | | |
|  | | | | | | | | |
| 1. Course administrator's name (mention all, if more than one name) | | | | | | | | |
| Name: Dr. Salman. H, Abdullah  Email: salman\_hussin@coadec.uobaghdad.edu.iq | | | | | | | | |
| 1. Course Objectives | | | | | | | | |
| **Course Objectives** | | | | | | * **Learning students to design AIS** * **Training students to design stages** * **Identify the four cycle coverage by AIS into firms** | | |
| 1. Teaching and Learning Strategies | | | | | | | | |
| **Strategy** | | Learning System design, analysis, and develop AIS in all types firm | | | | | | |
| 1. Course Structure | | | | | | | | |
| **Week** | **Hours** | | **Required Learning Outcomes** | **Unit or subject name** | | | **Learning method** | **Evaluation method** |
| 1st | 2 hours | | Understanding the basic activities achieved into revenue cycle | Revenue cycle | | | Lecture | Quiz |
| 2nd | 2 hours | | Revenue cycle feedback Nd control | Revenue cycle | | | Lecture | Written test |
| 3ed | 2 hours | | Learning the Input data, processing and output for revenue cycle | Revenue cycle | | | Lecture + assignments | Design practical cases |
| 4th | 2 hours | | Learning the basic activities for expenditure cycle | Expenditures cycle | | | Lecture + assignments | Design practical cases |
| 5th | 2 hours | | Flowcharts for Expenditures cycle and data processing | Expenditures cycle | | | Lecture + assignments | Design practical cases |
| 6th | 2 hours | | Design the reports for expenditures cycle with information contents | Expenditures cycle | | | Lectures | Written test |
| 7th | 2 hours | | Midterm Exam |  | | |  | Written test |
| 8th | 2 hours | | The production cycle: objectives, goals and activities | Production cycle | | | Lecture | Quiz |
| 9th | 2 hours | | Understanding works achieved into departments within production cycle | Production cycle | | | Lecture | Quiz |
| 10th | 2 hours | | DFD for production cycle | Production cycle | | | Lecture | Quiz |
| 11th | 2 hours | | Identify the processing methods into production cycle and reports | Production cycle | | | Lecture | Quiz |
| 12th | 2 hours | | HRC: objectives, departments work | HRC | | | Lecture | Assignments |
| 13th | 2 hours | | Data input, processing methods and information output for HRC | HRC | | | Lecture | Quiz |
| 14th | 2 hours | | Feedback, main Reports in HRC | HRC | | | Lecture | Quiz |
| 15th | 2 hours | | Second exam |  | | |  | Written test |
| 1. Course Evaluation | | | | | | | | |
| Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc the course work 40% + Final exam 60% | | | | | | | | |
| 1. Learning and Teaching Resources | | | | | | | | |
| Required textbooks (curricular books, if any) | | | | | AIS for Marshal and romeny 2021 | | | |
| Main references (sources) | | | | | The same above | | | |
| Recommended books and references (scientific journals, reports...) | | | | |  | | | |
| Electronic References, Websites | | | | |  | | | |