



التقنيات المستحدثة :Course Title

Course Code: CS1758

Program: Computer Information Systems

Department: Computer Information Systems

College: Computer Science and Information Technology

Institution: : Albaha University

Version: V1.

Last Revision Date: 29-10-2023





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| A. C           | A. General mormation about the course. |                                       |  |           |         |
|----------------|--|---------------------------------------|--|-----------|---------|
| Οοι            | Course Identification                  |                                       |  |           |         |
| 1. C           | redit hours:                           | 3 Credit Hours (3<br>(3 Contact Hours | , 0, 0) (Lecture, Lab, <sup>*</sup><br>) | Tutorial) |         |
| 2. Course type |  |                                       |  |           |         |
| a.             | University 🗆                           | College 🗆                             | Department⊠                              | Track     | Others□ |
| b.             | Required 🛛                             | Elective                              |  |           |         |
|                |  |                                       |  | -         |         |

### A. General information about the course:

3. Level/year at which this course is offered: 12<sup>th</sup> level/ 4<sup>Th</sup> Year

### 4. Course general Description

The course is designed to introduce students to new and innovative technologies. In addition to that, this course evaluates how the modern technologies have fundamentally reshaped modern organizations along with our society. Modern technologies are being used to change how organizations operate, produce products, and communicate both internally and as well as with external partners. Using online collaborative technologies that were developed in the context of social networking and online communities, corporations are reengineering both internal business processes and those related to customers, suppliers, and business partners. Developing innovative ways to communicate and collaborate can lead to new business opportunities, and new efficiencies. This course investigates the technologies, methods and practices of emerging new innovations such as online communities, and how this knowledge and these skills are applied to re-engineer business environment.

### 5. Pre-requirements for this course (if any): None

### 6. Co- requirements for this course (if any): None

### 7. Course Main Objective(s)

The main objective of this course is to describe how emerging technologies have affected the business environment like organizations, meetings. How modern organizations operate in global environment, explain how advance telecommunication technologies have changed the scope of business. Also, explain how social media has affected business environment, and change our thinking.

| No | Mode of Instruction  | Contact Hours | Percentage |
|----|--|---------------|------------|
| 1. | Traditional classroom  | 33            | 100%       |
| 2. | E-learning   |               |            |
| 3. | Hybrid <ul> <li>Traditional classroom</li> <li>E-learning</li> </ul> |               |            |
| 4. | Distance learning  |               |            |

### 1. Teaching mode (mark all that apply)





| 2. Contact Hours (based on the academic semester) |                   |               |  |
|---|-------------------|---------------|--|
| No  | Activity          | Contact Hours |  |
| 1.  | Lectures          | 33            |  |
| 2.  | Laboratory/Studio | -             |  |
| 3.  | Field             | -             |  |
| 4.  | Tutorial          | -             |  |
| 5.  | Others (specify)  | -             |  |
|   | Total             | 33            |  |

### 2. Contact Hours (based on the academic semester)

# B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods

| Code | Course Learning Outcomes  | ng Outcomes Code of<br>CLOs aligned<br>with program |                                      | Assessment<br>Methods     |
|------|---|---|--------------------------------------|---------------------------|
| 1.0  | Knowledge and understanding   |   |                                      |                           |
| 1.1  | Describe How information systems<br>have affected the environment for<br>organizations.                       | К1  |                                      | - Quiz                    |
| 1.2  | Describe How modern.<br>organizations operate in global<br>environment.                                       | К2  | - Lectures<br>- Class<br>discussions | - Midterm<br>- Final exam |
| 1.3  | Explain How advances in<br>telecommunications technologies<br>have changed the scope and pace of<br>business. | КЗ  |                                      | - Course<br>Project       |
| 2.0  | Skills  |   |                                      |                           |
| 2.1  | Explain How social media has affected business practice.  | S1  | - Lectures                           | - Quiz                    |
| 2.2  | Recognize How social media and the pervasive computing has affected how business works.                       | S2  | - Class<br>discussions               | - Midterm<br>- Final exam |
| 2.3  | Describe How the new knowledge-<br>based economy has affected<br>international relationships.                 | S3  |                                      | - Course<br>Project       |
| 3.0  | Values, autonomy, and respon  | sibility  |                                      |                           |
| 3.1  | Work both independently and collaboratively   | V1  | Teamwork (smaller<br>group)          | Oral<br>Presentation      |





## C. Course Content

| No | List of Topics   | Contact Hours |
|----|--|---------------|
| 1. | Thinking about technology  | 3             |
| 2. | Debating technology, 1960s style                                   | 3             |
| 3  | Debating technology, twenty-first century style                    | 3             |
| 4  | Contemporary technological dilemmas: climate change                | 6             |
| 5  | Contemporary technological dilemmas: the new biology               | 3             |
| 6  | Contemporary technological dilemmas: telecommunications technology | 6             |
| 7  | Contemporary technological dilemmas: information technology        | 6             |
| 8  | Governance and globalization                                       | 3             |
|    | Total  | 33            |

### **D. Students Assessment Activities**

| No | Assessment Activities *                | Assessment<br>timing<br>(in week no) | Percentage of Total<br>Assessment Score |
|----|--|--------------------------------------|---|
| 1. | Midterm                                | 5                                    | 20%                                     |
| 2. | Quiz                                   | 9                                    | 10%                                     |
| 3. | Course Project presentation and report | 10                                   | 20%                                     |
| 4. | Final Exam                             | 12                                   | 50%                                     |

\*Assessment Activities (i.e., Written test, oral test, oral presentation, group project, essay, etc.)

# E. Learning Resources and Facilities

# 1. References and Learning Resources

| Essential References  | <ol> <li>List Required Textbooks Technology and the Future,</li> <li>12th Edition Albert H. Teich ISBN-10: 1111828547 ISBN-</li> <li>13: 9781111828547 368 Pages Paperback ©2013 Published<br/>Cengage</li> </ol>  |
|-----------------------|--|
| Supportive References | <ul> <li>Computer Science Curriculum 2013 – http://cs2013.org</li> <li>ACM (Association for Computer<br/>Machinery) Curricula Recommendations -<br/>http://www.acm.org/education/curricula-<br/>recommendations</li> <li>Communications of ACM (Association for<br/>Computer Machinery) -<br/>http://cacm.acm.org/</li> <li>Journal of the ACM - http://jacm.acm.org/</li> <li>ACM SIGCSE (Special Interest Group on<br/>Computer Science Education) bulletin -</li> </ul> |
|                       | 5  |





|                          | <ul><li>http://www.sigcse.org/Bulletin</li><li>ACM Transactions on Computing Education (TOCE) -</li></ul> |
|--------------------------|---|
|                          | • http://toce.acm.org/  |
|                          | ACM (Association for Computer   |
|                          | Machinery) web site - http://www.acm.org/   |
|                          | • IEEE Computer Society web site –  |
| — · · · · · · ·          | http://www.computer.org/portal/web/   |
| Electronic Materials     | guest/home  |
|                          | Access to the Saudi Digital Library (SDL).  |
|                          | Using the learning management system of the university – Rafid  |
|                          | System (https://lms.bu.edu.sa/).  |
| Other Learning Materials | Non   |

## 2. Required Facilities and equipment

| Items   | Resources  |
|---|--|
| facilities<br>(Classrooms, laboratories, exhibition rooms,<br>simulation rooms, etc.) | A classroom or lecture hall with whiteboard for 25 students.   |
| Technology equipment<br>(projector, smart board, software)                            | <ul> <li>A digital image projection system with connection to desktop computer and laptop computer.</li> <li>High speed Internet connection.</li> <li>An instructor computer station.</li> </ul> |
| Other equipment<br>(depending on the nature of the specialty)                         | Depends on the requirement of Coordinator of the course  |

# F. Assessment of Course Quality

|   | Assessment Areas/Issues     |    |   | Assessor   | Assessment Methods  |
|---|-----------------------------|----|---|--|---|
|   | Effectiveness of teaching   |    | • Students<br>• Faculty<br>• Peer Reviewers<br>• Program Leader<br>• Course Coordinator | <ul> <li>Surveys (indirect).</li> <li>Direct feedback from students.</li> <li>Course evaluation by<br/>Peer Reviewers (indirect).</li> <li>Class visit by Program Leader<br/>(indirect)</li> <li>Comprehensive Course report<br/>(where we can find<br/>information about teaching<br/>difficulties and action plan,)</li> </ul> |   |
| • | Effectiveness<br>assessment | of | students  | <ul> <li>Students</li> <li>Faculty</li> <li>Peer Reviewers</li> <li>Program Leader</li> <li>Exam Evaluation<br/>Committee</li> </ul>   | <ul> <li>Surveys (indirect).</li> <li>Direct feedback from<br/>students.</li> <li>Courseevaluation by Peer<br/>Reviewers (indirect).</li> <li>Class visit by Program<br/>Leader (indirect)</li> </ul> |



| Assessment Areas/Issues                     | Assessor  | Assessment Methods  |
|---|---|---|
|   | Course Coordinator  | •Exam evaluation by the<br>Exam Evaluation<br>Committee<br>(indirect)   |
| Quality of learning resources               | <ul> <li>Students</li> <li>Faculty</li> <li>Peer Reviewers</li> <li>Course Coordinator</li> </ul> | <ul> <li>Surveys (indirect)</li> <li>Courseevaluation by Peer<br/>Reviewers (indirect).</li> <li>Comprehensive Course<br/>report (where we can find<br/>information about<br/>difficulties and challenges<br/>about learning resources as<br/>well as consequences and<br/>action plan,)</li> </ul> |
| The extent to which CLOs have been achieved | <ul><li>Faculty</li><li>Program Leader</li><li>Course Coordinator</li></ul>                       | <ul> <li>Student Results (direct)</li> <li>Comprehensive Course report<br/>(where we can find the CLO<br/>assessment results)</li> </ul>  |

Assessor (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify) Assessment Methods (Direct, Indirect)

# G. Specification Approval Data

| COUNCIL<br>/COMMITTEE | Curriculum Committee Meeting |
|-----------------------|------------------------------|
| REFERENCE NO.         |                              |
| DATE                  | March 30, 2023               |

