TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

| 1. Teaching Institution | University of Anbar |
|--|---|
| 2. University Department/Centre | College of computer science and information technology- |
| | Information systems Department |
| 3. Course title/code | Web Design |
| 4. Programme(s) to which it contributes | 2 nd Stage |
| 5. Modes of Attendance offered | Theoretical and practical |
| 6. Semester/Year | Second Semester 2020\2021 |
| 7. Number of hours tuition (total) | 2 h. theoretical 2 h. practical per week |
| 8. Date of production/revision of this specification | 14-9-2021 |
| 9. Aims of the Course | |
| Understanding fundamentals of Window | vs programming |
| Preparing students to apply and producin | g programs for Windows programming. |
| Designing static web pages using HTML | as well as JavaScript programming language |
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| 10. Learning Outcomes, Teaching ,Learning and Assessment Method | | | |
|---|--------------------------|----------------|--|
| A- Knowledge and U A1. Learn HTML5 A2.Learn CSS A3.Learn JavaScrip A4. A5. | | | |
| B. Subject-specific B1. B2. B3. | skills | | |
| Teaching and Learn | ning Methods | | |
| | | | |
| Assessment method | ds | | |
| 1 3 | nizzes Laboratory 0% 15% | Term Tests 25% | |
| C. Thinking Skills C1. C2. C3. C4. | | | |
| Teaching and Lea | arning Methods | | |
| | | | |
| Assessment meth | ods | | |
| | nizzes Laboratory 0% 15% | Term Tests 25% | |

D. General and Transferable Skills (other skills relevant to employability and personal development)
D1.
D2.

D3.

D4.

| 11. Course Structure | | | | | |
|----------------------|-------|--------------------------|--|---|----------------------|
| Week | Hours | ILOs | Unit/Module or Topic Title | Teaching Method | Assessment Method |
| First Week | 2 h. | | General introduction Stander HTML Basics | Give general description of HTML + start our first program | |
| Second Week | 2 h. | | HTML Attributes | Design and implement our web pages. | |
| Third Week | 2 h. | | HTML Format. | Design and implement our web pages. | Quiz |
| Fourth Week | 2 h. | | HTML Lists | Design and implement our web pages. | |
| Fifth Week | 2 h. | | HTML Images | Design and implement our web pages. | |
| Sixth Week | 2 h. | | HTML Tables | Design and implement our web pages. | Quiz |
| Seventh Week | 2 h. | | Advance HTML HTML forms | Design and implement our web pages. | |
| Eighth Week | 2 h. | | HTML Embed Multimedia | Design and implement our web pages. | |
| Ninth Week | 2 h. | To evaluate the students | Monthly exam | | By exam |
| Tenth Week | 2 h. | | Introduction to CSS cascading style sheet | Design and implement our web pages. | |
| Eleventh Week | 2 h. | | External Stylesheet & Internal Stylesheet | Design and implement our web pages. | |
| Twelfth Week | 2 h. | | CSS Borders | Design and implement our web pages. | |
| Thirteenth Week | 2 h. | | JavaScript Introduction | Design and implement our web pages. | |
| Fourteenth Week | 2 h. | | Put a JavaScript into an HTML page | Design and implement our web pages. | |
| Fifteenth | 2 h. | To evaluate | Monthly exam | | By exam |

| 12. Infrastructure | | |
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| Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER | Web Based Application. Web development and design Java script step by step Web Programming with ASP. | |
| Special reduitements (include for | https://www.w3schools.com https://www.w3schools.com/css/ | |
| Community-based facilities (include for example, guest Lectures, internship, field studies) | | |

| 13. Admissions | |
|----------------------------|-------|
| Pre-requisites | |
| Minimum number of students | 25-30 |
| Maximum number of students | 50-60 |