

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.

[illegible]

10· Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

A1. Learn HTML5

A2.Learn CSS

A3.Learn JavaScript

A4.

A5.

A6 .

B. Subject-specific skills

B1.

B2.

B3.

Teaching and Learning Methods

Assessment methods

Final Exam project	Quizzes	Laboratory	Term Tests
50%	10%	15%	25%

C. Thinking Skills

C1.

C2.

C3.

C4.

Teaching and Learning Methods

Assessment methods

Final Exam project	Quizzes	Laboratory	Term Tests
50%	10%	15%	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

Week		the students			
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12. Infrastructure	
Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	Web Based Application. Web development and design Java script step by step Web Programming with ASP.
Special requirements (include for example workshops, periodicals, IT software, websites)	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