INTERNET WEB DESIGHN 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 Baghdad/ College of Science for Women
2. University Department/Centre	Computer Science Department
3. Course title/code	INTERNET WEB DESIGHN / CWD 409
4. Programme(s) to which it contributes	Computer Science
5. Modes of Attendance offered	Physical Attendance
6. Semester/Year	Four Year/ Second Semester

7. Number of hours tuition (total)	60 total (30 theoretical, 30 practical)	
8. Date of production/revision of this specification	22/6/2016	
9. Aims of the Course		
that is internet programming and how to de the student knowing internet network then	ents knowing a new programming environment sign internet web pages. This language enable how to design internet pages(web pages) using JAVA SCRIPT. Also knowing new programming	

- 10. Learning Outcomes, Teaching ,Learning and Assessment Methode
 - I- Knowledge and Understanding
 - A1. Knowing the essentials of internet networks.
 - A2. Knowing the essentials of web pages design.
 - A3. Knowing and understand the essentials of client/server application.
 - A4. Knowing and understand how the web browser and web server work.
 - A5. Knowing and understand how to design web pages using html, asp.net, php and java script languages.

A6. Knowing the Csharp capabilities to dealing with web pages design. B. Subject-specific skills B1. Learning how to write internet web pages using notepad. B2. Learning how to design web pages in html. B3. Learning how to design web pages in asp.net, php and java script. B4. Learning how to design web pages using Csharp. Teaching and Learning Methods 1. Produce printed lectures and from newly resources. 2. using smart board to explain some lectures and examples 3. Give the student some operating system functions and how to connect them to the lecture. 4. Produce some questions between students and take there opinions. 5. Produce direct question to some students to knowing how the interaction with the lecture. 6. Ask each (group) student to produce report and then discuss these reports and enable the students to give the questions and answers. Assessment methods

- Semiweekly Quiz
- Produce report (one for each group) with discussion.
- Suddenly question through lecture.
- Lab examination as text to learn solving without computer.
- Monthly and quarterly examination.

C. Thinking Skills

C1.produce set of solution for one problem and discuss.

C2.produce some solution that have error and how to correct.

C3.produce oral questions through the lecture and give importance to the answer to make competitions and interactive between students.

C4.

Teaching and Learning Methods

Discussions that produce through lecture and attempt to participates large no. of students and give some details and its discussion.

Assessment methods

- Oral assessment to participate the students into the discussions.
- Quiz examinations.
- Laboratory tests on the computer and is written.
- Monthly and quarterly examinations.

 D. General and Transferable Skills (other skills relevant to employability and personal development)
D1.produce selected subjects for each group from the students about the course to compose reports from internet.
D2.produce the leader of the discussion to the discussion group to enable them from mange the discussion.
D3.warning about mistake answers to the oral and discuss them to learn their mistake.
D4. Warning about mistake answers in student's written exam to clarify to
them.

11. Course Structure					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	4	Underst anding internet network	Introduction to the network and the internet	According to point 10 hereinabove and on demand	According to point 10 hereinabove and on demand
2	4	Underst anding internet network	Introduction to the network and the internet	According to point 10 hereinabove and on demand	According to point 10 hereinabove and on demand
3	4	Underst anding working and progra mming of client/s erver applicati on	How client/server work	According to point 10 hereinabove and on demand	According to point 10 hereinabove and on demand
4 4 anumg		How Web browser request	According to point 10 hereinabove and on demand	According to point 10 hereinabove and on demand	

		work			
5	4	Underst anding how web server work	How Web server response	According to point 10 hereinabove and on demand	According to point 10 hereinabove and on demand
6	4	Writing progra ms to design web pages	Design programs using html or notepad	According to point 10 hereinabove and on demand	According to point 10 hereinabove and on demand
7	4	Underst anding Csharp environ ment	Csharp.net programming	According to point 10 hereinabove and on demand	According to point 10 hereinabove and on demand
8	4	Underst anding Csharp environ ment	Csharp.net programming	According to point 10 hereinabove and on demand	According to point 10 hereinabove and on demand
9	4	Underst anding how to design pages in html	Write pages in html using Csharp	According to point 10 hereinabove and on demand	According to point 10 hereinabove and on demand

		using Csharp			
10	4	Underst anding how to design pages in html using Csharp	Write pages in html using Csharp	According to point 10 hereinabove and on demand	According to point 10 hereinabove and on demand
11	4	Underst anding how to design pages in html using Csharp	Write pages in html using Csharp	According to point 10 hereinabove and on demand	According to point 10 hereinabove and on demand
12	4	Underst anding how to design pages in Asp.net	Asp.net web programming language		
13	4		First session exam	According to point 10 hereinabove and on demand	According to point 10 hereinabove and on demand
14	4	Underst anding	Write pages in Asp.net using	According to point 10	According to point 10

		how to design pages in ASP.net using Csharp	Csharp		hereinabove and on demand	hereinabove and on demand
15	4	Underst anding how to design pages in java script	Java scr progran languag	mming	According to point 10 hereinabove and on demand	According to point 10 hereinabove and on demand
12. Inf	frastruct	ure				
Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER			2. V 2. V 3. V ja 4. M	•	413HAV ogram by deitel 2005 uding HTML, CSS, ASP, sh Bangia 2006	
Special requirements (include for example workshops, periodicals, IT software, websites)				Software o	of c#.net 2008 or	above
Community-based facilities (include for example, guest Lectures , internship , field studies)						

13. Admissions

Pre-requisites	
Minimum number of students	Subject to classroom size, 20 student as minimum
Maximum number of students	Subject to classroom size, maximum 30 students