



وثق ما تفعل
وافعل ما توثق
إدارة الجودة الشاملة

جمهورية العراق
وزارة التعليم العالي والبحث العلمي
جامعة بابل
كلية تكنولوجيا الحاسبات
قسم شبكات المعلومات
الدراسات الأولية

العدد:	Curriculum and Process Design Evidence CAPDE(7-3-1.2.3.-02-01)	رقم المقرر الدولي: HTML220
التاريخ:	استمارة خاصة لاطلاع الطلبة على المقرر	Course NO.: HTML220

1	اسم المقرر	برمجة المواقع التفاعلية Dynamic HTML	النوع	فصلي X	سنوي
	اجباري: X	اختياري:			
2	عدد الوحدات	4	عدد الساعات الاجمالي	5	النظري
			3	العملي	2
3	المرحلة الدراسية	الثانية			
4	اسم التدريسي	حيدر محمد حبيب مجيد			
	الشهادة واللقب العلمي	ماجستير علوم حاسبات - مدرس مساعد			
5	لغة تدريس المقرر	انكليزي			

برنامج المقرر

اولا	المقدمة
To be continued with the world, you have to be online with the events. How to do that? First of all, you have to practice yourself using the modern techniques in the communications and networks. To have good experience may it's quite enough for people who don't have relation with the computer fields. So, as long as you are involved as a computer man, it's time to have the tools that can allow you to design and publish what you have online. This course will make you a designer and programmer in the web pages.	

ثانيا	اهداف المقرر
<ol style="list-style-type: none">1- General concepts of internet, www, and browsers.2- Understanding the parts of Dynamic HTML.3- How to deal with HTML elements.4- Using the attributes by applying image, link, and table tags.5- Learn more tags of HTML such as list and form.6- Learning ways of using colors and theirs values.7- Why the designers have to learn CSS.	

ثانيا	اهداف المقرر
	8- How to improve the pages by using CSS. 9- Understanding JavaScript. 10- How to use variables, operations and comparisons. 11- How to write loops by JavaScript. 12- Using functions and events in JavaScript. 13- The needs for hosting a web site. 14- Hot to start with your project. 15- Encourage the students to present their projects by using their own presentations.

ثالثا	مفردات المقرر او المحتوى
Week 1	Introduction to the internet, world wide web, and browsers
Week 2	Introduction to the Dynamic HTML (HTML, CSS, DOM, JavaScript)
Week 3	HTML Basics and tags (Elements, Headings, Paragraphs, Formatting)
Week 4	HTML tags (Attributes, Style, images, Links, Tables)
Week 5	HTML tags (List, Forms, Colors)
Week 6	Introduction to CSS (Cascading Style Sheet), CSS Syntax
Week 7	CSS ID and Class
Week 8	Improving HTML pages by using CSS + One hour exam
Week 9	Introduction to JavaScript
Week 10	JavaScript Statements, Variables, Operations, and Comparisons
Week 11	JavaScript Conditions and Loops
Week 12	JavaScript Functions and Events
Week 13	Hosting web site
Week 14	Designing a simple web page by using the concepts of Dynamic HTML
Week 15	Discussion the implementation of student + One hour exam

رابعاً	طرائق التدريس المعتمدة لتنفيذ المقرر
	1- Lectures (Present by using MS-PowerPoint) 2- Discussion. 3- Interaction between the lecturer and the students by questions.

خامساً	توزيع درجات المقرر وفق لوائح أو أكثر مما يأتي
%20	• Active participation, homework assignments, Attendance, quizzes
%30	• Practical Exams
%50	• Final exam

سادساً	المصادر والمراجع
	<ul style="list-style-type: none"> • Goodman, D., & Morrison, M. (2004). JavaScript Bible. Indianapolis, Indiana: Wiley Publishing, Inc. • Pfaffenberger, B., Schafer, S. M., White, C., & Karow, B. (2004). HTML, XHTML, and CSS Bible. Indianapolis, Indiana: Wiley Publishing, Inc. • Powell, T. A. (1999). HTML: The Complete Reference. San Francisco, USA: McGraw-Hill. • Schultz, D., & Cook, C. (2007). Beginning HTML with CSS and XHTML Modern Guide and Reference. New Yourk, USA: Apress.

ر . القسم: د . وسام سمير بهية
التوقيع:

اسم التدريسي: حيدر محمد حبيب مجيد
التوقيع: