

# AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Web Applications							
Course Code		MIS514		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit	7	Workload	181 <i>(Hours)</i>	Theory	3	Practice	0	Laboratory	0
Objectives of the Course		To teach the improvements of web technologies (web 1.0, 2.0, 3.0), learn what is CC and Java Script and how to set them while they are working in harmony with technology, to gain the skills for using the basic HTML commands, to prepare fast and efficient web pages with ASP.NET and finally meet the studends with a new technology using for semantic which is needed to preapere XML and Web Service							ing the t the
		Web technolog semantic web.		TML comma	nds, CSS, J	Java Script, IIS	87, ASP.NET	, XML, web servio	ces,
Work Placement		N/A							
Planned Learning	Activities	and Teaching N	<b>Nethods</b>	Explanation Study, Indiv			tration, Disc	ussion, Project Ba	sed
Name of Lecturer	(a)								

#### **Assessment Methods and Criteria**

Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	60

### **Recommended or Required Reading**

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Week	Weekly Detailed Cours	se Contents
1	Theoretical	Web Technologies
2	Theoretical	Basic HTML Commands (Without Editor)
3	Theoretical	Basic HTML Commands (With Editor)
4	Theoretical	CSS
5	Theoretical	Java Script
6	Theoretical	Web Servers
7	Theoretical	ASP.NET
8	Theoretical	ASP.NET
9	Intermediate Exam	Midterm Exam
10	Intermediate Exam	Midterm Exam
11	Theoretical	Application Project
12	Theoretical	Java Server Faces
13	Theoretical	XML
14	Theoretical	Web Servers
15	Final Exam	Final Exam
16	Final Exam	Final Exam

## **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	16	0	3	48	
Assignment	1	0	20	20	
Individual Work	26	0	3	78	
Quiz	2	0	5	10	
Midterm Examination	1	0	10	10	



						Course Inform	nation Form
Final Examination	1		0		15	15	
				Total	Workload (Hours)	181	
		[]	Total Worklo	oad (Ho	urs) / 25*] = <b>ECTS</b>	7	
*25 hour workload is accepted as 1 ECTS							

Learn	ing Outcomes
1	Studensts have enough information to discuss about web technologies.
2	Students can use basic HTML commands with or without editor.
3	Students can effect his/her own web pages helping with CSS and add interactions with Java Script.
4	Can publish his/her own web pages on the internet.
5	To prepare fast and efficient we pages with ASP.NET.
6	Can use XML technology and web services to provide tie interaction between his/her own web pages and the other ones
7	Students are knowledgeable about semantic web technology which is the future of the web.

Programme Outcomes (Management Information Systems Master)

1	Be aware of the different types of information technologies and systems using in business, have enough knowledge to design a suitable system
2	Analyse the needs for an information systems and have control over the processes at the analysis, design and implementation stages of the database that belongs to the system
3	Convey information about current trends and their own studies both verbally and visually ways.
4	Be able to follow current developments in modern business techniques and technologies, especially information technologies
5	Understand the interaction between his departmant and other relational departmants, if necessary make a team, take responsibility and do the works with team.
6	Know the information technologies and systems using in different types of business, if necessary take the system responsibility.
7	Be aware of the social transformation especially in their own field and social, legal and moral responsbilities belongs to other work field.
8	Develop their knowledge to the level of expertise which they learn them in license level.
9	Carry out a work which requires an expertness in their field.
10	Construct and perform an academic work.

# Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

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	L1	L2	L3	L4	L5	L6	L7
P1	4	4	5	4	4	5	4
P2	5	4	5	5	4	5	4
P3	5	4	4	5	4		4
P4	5	4	4	4	4	4	4
P5	5	4	4	4	5	4	4
P6	5	4	5	4	5	4	4
P7	4	4	5	5	5	4	4
P8	4	5	5		5	4	4
P9	4	5	5	5	5	4	4
P10	4	5	5	5	5	4	4