COURSE: Web Applications		
DEGREE: Telecommunication Technology Engineering / Sound and Image Engineering / Mobile and Space Communications Engineering	YEAR: 3/4	TERM: 2

	WEEKLY PLANNING								
WEEK	SES SIO N	DESCRIPTION	GROUPS (mark X)		SPECIAL ROOM FOR SESSION (Computer	Indicate YES/NO If the session	WEEKLY PROGRAMMING FOR STUDENT		
			LECTURE S	SEMINAR S	class room, audio-visual class room)	o-visual needs 2	DESCRIPTION	CLASS HOURS	HOMEWOR HOURS (Max. 7h week)
1	1	Introduction to the Web		х		NO	Study class materials. Recommended readings.	1,6	2
2	2	The HTTP protocol		x		NO	Study class materials. Recommended readings.	1,6	3
3	3	HTML and CSS		X	Laboratory of the Telematic Eng. Dept.	NO	Study class materials. Recommended readings. Finish exercises if needed.	1,6	3
4	4	HTML and CSS		x	Laboratory of the Telematic Eng. Dept.	NO	Study class materials. Recommended readings. Finish exercises if needed.	1,6	3
5	5	JavaScript and JQuery		x	Laboratory of the Telematic Eng. Dept.	NO	Study class materials. Recommended readings. Finish exercises if needed.	1,6	3
6	6	JavaScript and JQuery		Х	Laboratory of the	NO	Study class materials. Recommended readings. Finish exercises if needed. Study	1,6	3

				Telematic				
<u>'</u>	<u> </u>			Eng. Dept.	1	for the midterm exam.		
7	7	Server side programming.		'	1	Study class materials. Recommended	1,6	
'	<u>                                     </u>	Midterm exam.	X	'	NO	readings.		3
1	1			Laboratory	1			
8	8			of the	1		1,6	
1	-	I		Telematic	1	Study class materials. Recommended	<del>-,</del> -	
<u></u>	1	Server side programming.	X	Eng. Dept.	NO	readings. Finish exercises if needed.		3
1	1			Laboratory	1			
9	9			of the	1		1,6	
- 1	1 1	l		Telematic	1	Study class materials. Recommended	<b>-</b> 7	
ļ!	1	Server side programming: data layer	X	Eng. Dept.	NO	readings. Finish exercises if needed.		3
1	1			Laboratory	1			
10	10			of the	1		1,6	
	1 1	1		Telematic	1	Study class materials. Recommended	<del>-,</del> -	
<u></u>	<u> </u>	Server side programming: data layer	X	Eng. Dept.	NO	readings. Finish exercises if needed.		3
'	1			Laboratory				
11	11			of the	1		1,6	
1				Telematic			٠,٠	
<u>'</u>	<u>                                     </u>	Work on the project	X	Eng. Dept.	YES	Work on the project.		3
1	1			Laboratory				
12	12			of the	1		1,6	
'				Telematic			±, €	
'	1	Work on the project	X	Eng. Dept.	YES	Work on the project.		3
1	1			Laboratory	1			
13	13			of the			1,6	
10	10			Telematic	1		±, €	
<u>'</u>	1	Work on the project	X	Eng. Dept.	NO	Work on the project.		3
1	1			Laboratory				
14	14			of the	1		1,6	
1 1	1 1			Telematic	1		٠,٠	
	$\perp$	Work on the project	X	Eng. Dept.	NO	Work on the project.		3
						Subtotal 1	23,24	41
		Total 1 (Hours of o	class plus stude	ent homework h	ours betv	veen weeks 1-14)	64,24	4
15		Tutorials, handing in, etc						
16		Assessment				Study for the exam	2	10
17								
·								

18						
				Subtotal 2	2	10
	Total 2 (Hour	12				
<b>TOTAL</b> (Total 1 + Total 2. <u>Maximum 180 hours</u> )					76,24	1