ourse A:																																		
	Week 1	Week 1		Week 2		Week 3	Week 3		Week 4		Week 5		Week 6		Week 7	Week 7		Week 8		Week 9		Week 10		Week 11			Week 12			Week 13		Wee	eek 14	
Туре	Difficulty	No_of_hours	Туре	Difficulty No.	o_of_hours Type	Difficulty	No_of_hours	Туре	Difficulty No.	of_hours Type	Difficulty No_	of_hours Type	Difficulty	No_of_hours Type	Difficulty	No_of_hours	Type Diff	ficulty No_of_hou	rs Type	Difficulty	No_of_hours Type	Difficulty	No_of_hours	Туре	Difficulty	No_of_hours	Туре	Difficulty	No_of_hours	Туре	Difficulty N	lo_of_hours Type	e Diffic	fficulty No_of_ho
Task 1 Assignment	1	1 Qu	Quiz	3	2 Assignment	7	6	6 Quiz	3	2 Assignment	4	2 Quiz		2 Assignment		7 4 Assign	nment	7	5 Assignment		6 2 Assignment		6 2 As	ssignment	6		2 Project	7	2 Pi	Project	7	6 Project		7
Task 2 Assignment	1	1 As	Assignment	7	3			Assignment	4	1		Assignment	7	3 Assignment	-	7 3																		
Task 3 Quiz	4	1																																
Total hours	3			5		6			3		2		5		7			5		2		2			2			2			6		4	4
No. of tasks	3			2		1			2		1		2		2			1		1		1			1			1			1		1	1
eighted difficulty	2.0			5.4		7.0			3.33		4.0		5.8		7.0			7.0		6.0		6.0			6.0			7.0			7.0		7.	7.0
ımptions and Considerations:																																		
vailable. I would be willing to e ype of task includes the follow nd etc. ifficulty is on a scale of 1-10 (i o_of_hours is rounded up to r leally the difficulty and no_of owever, for the sake of this pr	xplain the course names in cla ing options: Assignments, Pro nteger) where 1 is easiest and earest integer value (greater t	class presentation and roject deliverables (find 10 is extremely differ than or equal to the could be selected by levels and no_o	and discussions. (for example, project postificult be actual value, for example by the Professor o	proposal, final project, mple 25 min. would be or instructor and/or Te	ymize the course names here project presentation slides and come 1 hour) eaching Assistants (TAs) associated	etc.), Quizzes, Exams	8																											

