

**This is a TENTATIVE Course Schedule.**

<-----Instructor has the right to make announced necessary changes as needed ----->

NOTES:	DUE DATE (BY 3:00PM)	Homework # {Reading Assignment}	ZyBooks Sections (Graded as homework assignment) / Reference material	Reading on your own	TENTATIVE EXAM DATE
Classes Begin	28-Aug				
	30-Aug	2	1.1, 1.2, 1.3, 1.5, 1.6	1.4	{completed}
Labor day - University closed	4-Sep		Don't waste this day, read ahead!!		
	6-Sep	3	1.7, 1.8, 1.9		{completed}
	11-Sep	4	1.10, 1.15	Verilog HDL (all CH7)	{completed}
Census day	13-Sep	5	1.11, 1.12, 1.13, 1.14	1.16	{completed}
	18-Sep	6	1.17, 1.21, 1.18		{completed}
	20-Sep	7	2.8, 1.19, 1.20		{completed}
	25-Sep	8	2.1, 2.2, 2.3, 2.4		{completed}
	27-Sep		Bring your questions to review for Exam 1		
	2-Oct				EXAM 1
	4-Oct			(Review these sections 2.2, 2.3, 2.4)	
	9-Oct	9	2.5, 2.11		{completed}
	11-Oct	10	2.6, 2.7		{completed}
	16-Oct				
	18-Oct	11	4.1, 4.2, 4.3	4.4	{completed}
	23-Oct			Review for use in the lab: Verilog HDL (CH7)	{completed}
	25-Oct	12	2.9, 2.10, 4.5, 3.1, 3.2. + Wiatrowski and House--> Pages 91-92 (Find this inside "Reference material" folder @ Blackboard)		{completed}
	30-Oct		Bring your questions to review for Exam 2		{completed}
Course drop deadline -Nov 3rd	1-Nov				EXAM 2
	6-Nov	13	3.3,4,6, 6.5 / Wiatrowski and House 106-107		{completed}
	8-Nov				
	13-Nov	14	3.4, 3.7, 3.8, 3.11 / Wiatrowski and House 97-99	3.6, 3.12, 3.13	{completed}
	15-Nov				
	20-Nov				
Thanksgiving Week	22-Nov		Algorithmic State Machine - by Wiatrowski & House (Pages 1-35)		
	27-Nov		Algorithmic State Machine - by Wiatrowski & House (Pages 35-44)		
	29-Nov		Algorithmic State Machine - by Wiatrowski & House (77-97)		
	4-Dec		Algorithmic State Machine - by Wiatrowski & House (98-111)		
Dead day- Dec 8th	6-Dec		Bring your questions to review for Exam 3		
FINAL EXAM	Monday, December 11th 1:00pm-3:45pm				FINAL EXAM