Tentative Calendar for Fall 2023 WRC 1010

Some items have strict deadlines, including debriefs, exams, and the final project components. Many labs are mostly completed during the Monday class—typically, you should submit a PDF for completion credit by Tuesday in the ASULearn assignment but if you weren't able to succeed, you can typically resubmit by Thursday at the latest. Practice quizzes are repeatable until the listed deadline. However, if you weren't able to succeed by that deadline then a second chance will appear for you and stay open until closer to the relevant exam, but the checkmark is easier to obtain when it is originally due (70% instead of 90%). All other activities are those you should attempt for completion by the listed due date—some may have strict deadlines while others are open until closer to the corresponding exam.

	Mon	Between Classes	Tues	Between Classes	Thur	Between Classes
8/21-	intro	calculator and polling	lump sum	lump practice	lump sum	read THoM lump
8/24		What is Mathematics?		submit handwritten PDF	t-shirt day	real-life rates
		1010 intro video		add ASULearn profile pic		read Franklin's legacy
		percent practice		add Zoom profile pic		read syllabus
8/28-	Franklin's	review and finish Franklin's	periodic	lump and periodic practice	lottery de-	read THoM loans
8/31	financial	financial legacy lab	payments		cisions	
	legacy	read THoM periodic			t-shirt day	
		periodic interactive video				
9/5-	State Holi-		loan pay-	study guide	loans	loan practice
9/7	day		ments	finance reflection	t-shirt day	
9/11-	home deci-	review and finish home de-	loans	review practice	review	debrief review problems
9/14	sions	cisions lab			t-shirt day	
		glossary/wiki				
9/18-	car deci-	prepare for exam	exam 1	What is Mathematics 2	geometry	read THoM geom intro
9/21	sions	partial sample exam			intro	geom intro practice
		complete open items			t-shirt day	
9/25-	geom intro	review and finish geom intro	artwork	earth and universe research	measuring,	read THoM 2D universes
9/28	lab	lab	perspec-		represent-	Klein bottle Tic-Tac-Toe
- / -			tives		ing, and	video
					applying	
					2D univ	
					t-shirt day	
10/2-	2D uni-	review and finish 2D uni-	living	2D universes practice	earth	read THoM earth
10/5	verse lab	verse lab	in a 2D	_	t-shirt day	earth practice
			universe		Ĩ	

	Mon	Between Classes	Tues	Between Classes	Thur	Between Classes			
10/9-	earth &	review and finish earth &	seeing is	debrief seeing is believ-	universe	universe practice			
10/12	expected	expected value lab	believ-	ing/shape of the world	t-shirt day	glossary/wiki			
	value lab	begin read THoM universes	ing/shape	finish read THoM universes					
			of the						
			world						
10/19	Fall Break		Fall Break		review	review practice geom			
				-	t-shirt day				
10/23-	universe	study guide	review	prepare for exam	exam 2	birthday survey			
10/26	lab	debrief		partial sample exam	t-shirt day	bring measuring tape			
				complete open items					
10/30-	data col-	finish data collection lab	probability	read THoM probability	data anal-	probability practice			
11/2	lection	surveys			ysis				
11/0	1 1 11				t-shirt day				
11/6-	probability	review and finish probabil-	inferences	read THoM collecting, in-	case stud-	read THoM inferences			
11/9	lab	ity lab		terpreting, and summariz-	ies	inferences practice			
		bring measuring tape		ing data	t-shirt day				
11/10	• • •			data analysis practice	. 1				
11/13-		amazing stats or internet	case stud-	read THoM policy decisions	case stud-	case studies practice			
11/16	lab	askew	ies		ies				
		review and finish inferences lab			t-shirt day				
11/20-	case stud-	review and finish case stud-	case stud-	review practice	University				
11/20 - 11/21	ies lab	ies lab	ies & re-	review practice	Break				
11/21	les lab	les lab	view		Dieak				
11/27-	statistics	study guide	review/final	prepare for exam	exam 3	read through the final			
11/30	review	debrief	project	partial sample exam	t-shirt day	project			
11/00	10,10,0	glossary/wiki	project	complete open items	e sinte day	project			
12/4-	final	review and finish final	present	final project video					
12'/5	project lab	project lab	final						
,	1 0	course survey	$\mathbf{project}$						
		course evaluations	ideas						
assigne	ed turn in vi	deo presentation on ASUI	Learn by the	beginning of our assigned	l time (2pm	on $12/12$)			
time	during th	e assigned time, conduct v	rideo projec ⁻	t peer review and self-eval	uation				
at	(optional) exam corrections								
finals	I'll be available during our final exam block if you have any questions or would like to say hello or chat about anything, but								
12/12	that is optional as you can work on the peer review on your own.								
2-4:30									