

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

	Mon	Between Classes	Tues	Between Classes	Thur	Between Classes
10/9– 10/12	earth & expected value lab	review and finish earth & expected value lab begin read THoM universes	seeing is believ- ing/shape of the world	debrief seeing is believ- ing/shape of the world finish read THoM universes	universe t-shirt day	universe practice glossary/wiki
10/19	Fall Break		Fall Break		review t-shirt day	review practice geom
10/23– 10/26	universe lab	study guide debrief	review	prepare for exam partial sample exam complete open items	exam 2 t-shirt day	birthday survey bring measuring tape
10/30– 11/2	data col- lection	finish data collection lab surveys	probability	read THoM probability	data anal- ysis t-shirt day	probability practice
11/6– 11/9	probability lab	review and finish probabil- ity lab bring measuring tape	inferences	read THoM collecting, in- terpreting, and summariz- ing data data analysis practice	case stud- ies t-shirt day	read THoM inferences inferences practice
11/13– 11/16	inferences lab	amazing stats or internet askew review and finish inferences lab	case stud- ies	read THoM policy decisions	case stud- ies t-shirt day	case studies practice
11/20– 11/21	case stud- ies lab	review and finish case stud- ies lab	case stud- ies & re- view	review practice	University Break	
11/27– 11/30	statistics review	study guide debrief glossary/wiki	review/final project	prepare for exam partial sample exam complete open items	exam 3 t-shirt day	read through the final project
12/4– 12/5	final project lab	review and finish final project lab course survey course evaluations	present final project ideas	final project video		
assigned time at finals 12/12 2–4:30	<p>turn in video presentation on ASULearn by the beginning of our assigned time (2pm on 12/12) during the assigned time, conduct video project peer review and self-evaluation (optional) exam corrections 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 that is optional as you can work on the peer review on your own.</p>					