Dr. Sarah's MAT 3610 Introduction to Geometry Tentative Calendar

While items like handwrites, begins, reflections and projects have strict deadlines, there is still flexibility built in and multiple pathways for success. Reflections and videos have multiple chances and projects and worksheets can be completed ahead plus the lowest worksheets or other completion items are dropped and you can revise and reflect on one project to replace its grade. Attempt videos for completion and take video notes by the listed date whenever possible as the material builds on itself. Reviews can also be completed later if you are running short on time. Some days are lighter than others

	Class Monday	ess on upcoming activities in advanc Between Classes	Class Wednes-	Between Classes
		(by 1:55pm Wednesday)	day	(by 1:55pm Monday)
1/17			active learning	-axiomatic systems and construc-
, .			worksheet	tions 1 interactive video
				-3610 intro interactive video
				-turn in worksheet
				-obtain rental book
				-read the syllabus
				-add ASULearn profile pic
				-Zoom update & profile pic
1/22-	learning goals	-axiomatic systems and construc-	axiomatic sys-	-Project 1
1/24	worksheet	tions 2 interactive video	tems and con-	-turn in worksheet
_,		-IGS intro interactive video	structions 1	
		-begin Project 1	worksheet	
		-turn in worksheet	Wellest	
		-get to know posting		
1/29-	axiomatic sys-	-congruence and similarity 1 inter-	congruence and	-congruence and similarity 2 inter-
1/31	tems and con-	active video	similarity 1	active video
,	structions 2	-select topic for Project 2 and be-	worksheet	-turn in worksheet
	worksheet	gin working on it		-review and reflect on axiomatic
		-turn in worksheet		systems and constructions
2/5-	congruence and	-Project 2	Project 2 eleva-	-Euclidean and spherical perspec-
2/7	similarity 2	-turn in worksheet	tor pitch on Eu-	tives interactive video
,	worksheet		clidean items	-begin Reflection 1
2/12-	spherical per-	-Reflection 1	spherical angle	-peer review Reflection 1
2/14	spectives work-	-begin Project 3	sum and AAA	-turn in worksheet
	sheet	-turn in worksheet	worksheet	
2/19-	Pythagorean	-Project 3	Pythagorean	-Pythagorean theorem interactive
2/21	theorem 1	-turn in worksheet	theorem 2	video
	worksheet		worksheet	-select topic for Project 4
				-turn in worksheet
				-review and reflect on congruence
				and similarity
2/26-	research guide	-analytic geometry and metric per-	analytic geome-	-prepare for Project 4 presenta-
2/28	for Project 4	spectives interactive video	try and metric	tions and bring printout to tape up
		-read Reflection 1 feedback	perspectives 1	-turn in worksheet
2/1	D 1 1 1	(10, 11)	worksheet	
3/4-	Project 4 presen-	-revise (if needed) and turn in	Project 4 presen-	-turn in Project 4 peer review and
3/6	tations part 1	Project 4	tations part 2	self-evaluation
3/18-	analytic geome-	-Reflection 1 revision (if needed)	polyhedra work-	-polyhedra and angle defect inter-
3/20	try and metric	-begin Project 5	sheet	active video
0./05	perspectives 2	-turn in worksheet	.1 7 .	-turn in worksheet
3/25-	measurement	-measurements and angle sum in-	earth and uni-	-Project 5
3/27	worksheet	teractive video	verse measure-	-turn in worksheet
4/1	• 1•	-turn in worksheet	ments worksheet	D. C. C.
4/1-	equidistant wa-	-turn in worksheet	proof worksheet	-Reflection 2
4/3	ter reservoir	-review and reflect on polyhedra,		-turn in worksheet
	worksheet	analytic/metric perspectives and		
		the Pythagorean theorem		

4/8-	hyperbolic 1	-parallels 1 interactive video	hyperbolic 2	-parallels 2 interactive video		
$\frac{1}{4}/10$	worksheet	-begin Project 6	worksheet	-Reflection 2 revision (if needed)		
		-turn in worksheet		-turn in worksheet		
4/15-	hyperbolic 3	-parallels 3 interactive video	hyperbolic 4	-Project 6		
4/17	worksheet	-turn in worksheet	worksheet	-turn in worksheet		
		-review and reflect on measure-				
		ments and parallelism				
4/22-	Desargues' theo-	-projective geometry interactive	reflections on	-survey and evaluations		
4/24	rem worksheet	video	geometry work-	-turn in worksheet		
		-Reflection 3	sheet	-begin final assessment guide		
		-turn in worksheet				
4/29-	review activities	-Reflection 3 revision (if needed)	concluding	-prepare for final assessment		
5/1			activities	-prepare to turn in video notes		
5/3	timed assessment during assigned time at finals—video notes due + individual and group components					
2-	(optional) revise and reflect on one project to replace its grade					
4:30	(optional, if needed) revise and reflect on one reflection to replace its completion status					