

**Spring 2021 Teaching Schedule**  
**Mechanical and Aerospace Engineering**  
**January 11, 2021**

*This Schedule Is Subject To Frequent Changes*

Color Codes:	Taught Face-To-Face		Taught Online	Labs Online	Ugrad EDGE Courses	Taught by EDGE		Reverse EDGE		147		Campus DEPTx	OVER FLOW	EDGE SECTION #'s Off Campus Students only			COMMENTS
	Class #	SECT #'s	COURSE TITLE	INSTRUCTOR		CR	1st Meet Times	1st Bldg/Room	2nd Meet Times	2nd Bldg/Room	Labs Meet Time			Labs Bldg/Room	SIZE	F2F Count	
EAS 2011	12579	18CC	Introduction Aerospace Engineering	Menezes	3		MWF 7	Online				100					
EAS 4101	12580	0076	Aerodynamics	Carrroll	3		MWF 2	Online				100					
EAS 4132	12581	CAMP	Compressible Flow	Miller	3	1	MWF 2	Online				100					
EAS 4240	12583	CAMP	Aerospace Composites	Sankar	3	2	MWF 5	Online				50					
EAS 4300	12585	5041	Aerospace Propulsion	Segal	3		MWF 5	Online				110					
EAS 4400	12608	33FH	Stability & Control of Aircraft	Lind	3		MWF 3	Online				69					
EAS 4412	26176	4E69	Dynamics & Control of Space Vehicles	Fitz-Coy	3		MWF 4	Online				49					
EAS 4510	12609	0080	Astrodynamics	Bevilacqua	3		MWF 6	Online				110					
EAS 4710	12610	0081	Aerospace Design 2	Dong	3		T 4-5	Online	R 5	Online		49					
EAS 4810C	12611	21A1	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	T 2	NSC 312	2	1			
EAS 4810C	12612	21A3	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	T 3	NSC 312	2	1			
EAS 4810C	12613	21A5	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	T 4	NSC 312	2	1			
EAS 4810C	12614	21A7	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	T 5	NSC 312	2	1			
EAS 4810C	12615	22B2	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	T 6	NSC 312	2	1			
EAS 4810C	12641	22B4	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	T 7	NSC 312	2	1			
EAS 4810C	12642	23C6	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	T 8	NSC 312	2	1			
EAS 4810C	12643	23C8	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	T 9	NSC 312	2	1			
EAS 4810C	12644	23C9	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	T 10	NSC 312	2	1			
EAS 4810C	12645	24D2	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	W 2	NSC 312	2	1			
EAS 4810C	12646	24D5	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	W 3	NSC 312	2	1			
EAS 4810C	12647	32F1	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	W 4	NSC 312	2	1			
EAS 4810C	27344	32F2	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	W 5	NSC 312	2	1			
EAS 4810C	27345	32F3	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	W 6	NSC 312	2	1			
EAS 4810C	27415	32F4	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	W 7	NSC 312	2	1			
EAS 4810C	27448	33G5	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	W 8	NSC 312	2	1			
EAS 4810C	27449	33G6	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	3	T 1	CLB C130	R 1	Online	W 9	NSC 312	2	1			
EAS 4810C	27450	33G7	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	W 10	NSC 312	2	1			
EAS 4810C	27451	33G8	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	R 3	NSC 312	2	1			
EAS 4810C	27453	34H1	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	R 4	NSC 312	2	1			
EAS 4810C	27454	34H2	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	R 5	NSC 312	2	1			
EAS 4810C	27455	34H3	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	R 6	NSC 312	2	1			
EAS 4810C	27472	34H4	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	R 7	NSC 312	2	1			
EAS 4810C	27473	35J1	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	R 8	NSC 312	2	1			
EAS 4810C	27474	35J2	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	R 9	NSC 312	2	1			
EAS 4810C	27476	35J3	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	R 10	NSC 312	2	1			
EAS 4810C	27477	35J4	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	F 2	NSC 312	2	1			
EAS 4810C	27478	36K1	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	F 3	NSC 312	2	1			
EAS 4810C	27479	36K2	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	F 4	NSC 312	2	1			
EAS 4810C	27495	36K3	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	F 5	NSC 312	2	1			
EAS 4810C	27496	36K4	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	F 6	NSC 312	2	1			
EAS 4810C	27497	37M1	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	F 7	NSC 312	2	1			
EAS 4810C	27498	37M2	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	F 8	NSC 312	2	1			
EAS 4810C	27499	37M3	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	F 9	NSC 312	2	1			
EAS 4810C	31804	38N1	Aerospace Sciences Lab & Design	Abbitt/Ukeiley	3	4	T 1	Online	R 1	PUGH 170	R 2	NSC 312	2	1			
EAS 5242	22271	CAMP	Mechanics of Composite Materials	Sankar	3	2	MWF 5	Online				30					
EAS 6138	12677	CAMP	Gasdynamics	Roy	3		MWF 5	Online				30					
EAS 6415	28644	21G1	Guidance & Control of Aerospace Vehicles	Conklin	3		MWF 7	Online				30					
EAS 6939	12705	AER1	Aeroelasticity	Sharma	3		MWF 8	Online				60					Reverse EDGE
EGM 2511	12104	1210	Engineering Mechanics-Statics	Dickrell	3		MWF 2	Online				49					
EGM 2511	12105	1576	Engineering Mechanics-Statics	Dickrell	3		MWF 3	Online				49					
EGM 2511	22514	1577	Engineering Mechanics-Statics	Dickrell	3		MWF 5	Online				49					
EGM 2511	22515	1579	Engineering Mechanics-Statics	Schueler	3		MWF 7	Online				100					
EGM 2511	22516	1580	Engineering Mechanics-Statics	Schueler	3		MWF 8	Online				100					
EGM 3344	12046	03FB	Intro to Numerical Methods Eng Analysis	Lind	3		MWF 7	Online				130					
EGM 3344	12047	1589	Intro to Numerical Methods Eng Analysis	Mei	3		MWF 9	Online				130					
EGM 3401	12050	1038	Engineering Mechanics-Dynamics	Rao	3		MWF 3	Online				250					
EGM 3520	12053	1585	Mechanics of Materials	Baisley	3		MWF 3	Online				49					
EGM 3520	12126	1586	Mechanics of Materials	Baisley	3		MWF 5	Online				49					
EGM 3520	25506	1681	Mechanics of Materials	Spearot	3		MWF 7	Online				160					
EGM 3520	25507	1683	Mechanics of Materials	Baisley	3		MWF 8	Online				49					
EGM 4853	20418	4E04	Bio-Fluid Mechanics	Sartinoranont	3		MWF 3	Online				30					
EGM 5121C	25542	CAMP	Data Measurement and Analysis	Angelini	3		T 3-4	Online	R 4	Online		60					
EGM 6322	12127	CAMP	Principles of Engineering Analysis 2	Cazacu	3		MWF 3	Online				20					
EGM 6341	12131	CAMP	Numerical Methods of Eng. Analysis 1	Mei	3		MWF 4	Online				100					







**UNDERGRADUATE ~ IPPD - Individual Study - Internship - CoOp - Research Courses**

COURSE	Class #	SECT #'s	COURSE TITLE	INSTRUCTOR	CR	Gor Rule	Join	1st Meet Times		1st Bldg/Room		2nd Meet Times		2nd Bldg/Room		Labs Meet Time		Labs Bldg/Room		SIZE	F2F Count	Campus DEPTx	OVER FLOW	EDGE SECTION #'s <i>Off Campus Students only</i>			COMMENTS
																		Hybrid	FL Res					Non-FL Res			
EAS 4905	Deptx	Deptx	Individual Study	Staff	var															50							
EAS 4949	Deptx	Deptx	Co-op Work Experience	Staff	1															50							
EGN 4912	Deptx	Deptx	Engineering Research	Staff	var															100							
EGN 4912	Deptx	Deptx	Engineering Research	Staff	var															25							
EML 4905	Deptx	Deptx	Individual Study in Mechanical Eng.	Staff	var															50							
EML 4945	Deptx	Deptx	Practical Work in Mechanical Eng.	Staff	1															50							
EML 4949	Deptx	Deptx	Co-op Work Experience	Staff	1															50							

**GRADUATE ~ Individual Study - Internship - Research Courses**

COURSE	Class #	SECT #'s	COURSE TITLE	INSTRUCTOR	CR	Gor Rule	Join	1st Meet Times		1st Bldg/Room		2nd Meet Times		2nd Bldg/Room		Labs Meet Time		Labs Bldg/Room		SIZE	F2F Count	Campus DEPTx	OVER FLOW	EDGE SECTION #'s <i>Off Campus Students only</i>			COMMENTS
																		Hybrid	FL Res					Non-FL Res			
EAS 6905	12680	9782	Aerospace Research	Staff	var															50							
EAS 6971	12711	9779	Masters Research	Staff	var															50							
EAS 7979	12712	9778	Advanced Research	Staff	var															50							
EAS 7980	12739	9777	Doctoral Research	Staff	var															50							
EGN 5949	Deptx	Deptx	Prac/Intern/Co-op Work	Staff	var															25							
EGN 6913	Deptx	Deptx	Engineering Grad Research	Staff	var															75							
EML 6905	13320	6890	Indv Proj Mech Engr	Staff	var															50							
EML 6971	13340	8573	Masters Research	Staff	var															50							
EML 7979	13341	8571	Advanced Research	Staff	var															125							
EML 7980	13342	8570	Doctoral Research	Staff	var															50							

**Engineering Education Department**

EGN 4952	Deptx	Deptx	Integrated Product and Process Design 2	Staff	3															60							
----------	-------	-------	---	-------	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----	--	--	--	--	--	--	--