

**Summer 2022 Teaching Schedule**  
**Mechanical and Aerospace Engineering**  
**March 28, 2022**

*This Schedule Is Subject To Frequent Changes*

<b>Color Codes:</b>	<b>Taught Online</b>	<b>Summer B</b>	<b>Ugrad EDGE courses</b>	<b>Grad EDGE courses</b>	<b>Reverse EDGE</b>
---------------------	----------------------	-----------------	---------------------------	--------------------------	---------------------

COURSE	Class #s	SECT #s	COURSE TITLE	INSTRUCTOR	CR	Join	Lectures Meet Times				Lecture Bldg/Room	Labs Meet Time		Labs Bldg/Room	SIZE	Campus DEPTX	OVER FLOW	EDGE SECTION #s		COMMENTS
																		Off Campus	Students only	
EGM 2511	17226	812G	Engr Mech-Statics	Dickrell	3		T	2-3	R	2	Online			200						
EGM 3520	17228	860D	Mechanics of Materials	Dickrell	3		MWF	3			Online			140						
EML 2023	11113	722B	Computer Graphics & Design	Rubiano	3		MTWRF	4			Online			100						V x p p h u s
EML 2322L	11114	734B	Design & Manufacturing Lab	Niemi	2	1	T	1			WEIL 270	T	3-4	MAEC 0002	16					
EML 2322L	11115	747C	Design & Manufacturing Lab	Niemi	2	1	T	1			WEIL 270	T	5-6	MAEC 0002	16					
EML 2322L	11133	781D	Design & Manufacturing Lab	Niemi	2	1	T	1			WEIL 270	W	1-2	MAEC 0002	16					
EML 2322L	11134	8793	Design & Manufacturing Lab	Niemi	2	1	T	1			WEIL 270	W	3-4	MAEC 0002	16					
EML 2322L	11135	8819	Design & Manufacturing Lab	Niemi	2	1	T	1			WEIL 270	W	5-6	MAEC 0002	16					
EML 2322L	11136	8826	Design & Manufacturing Lab	Niemi	2	1	T	1			WEIL 270	R	1-2	MAEC 0002	16					
EML 2322L	11137	8982	Design & Manufacturing Lab	Niemi	2	1	T	1			WEIL 270	R	3-4	MAEC 0002	16					
EML 2322L	11138	8983	Design & Manufacturing Lab	Niemi	2	1	T	1			WEIL 270	R	5-6	MAEC 0002	16					
EML 3100	17240	545J	Thermodynamics 1	Rubiano	3		MWF	5			Online			120						
EML 3301C	11160	3112	Mechanics of Materials Lab	Ridgeway	3	2	T R	2			MAEA 303	T	3-4	NSC 316	12					WR-6000 Words of Writing
EML 3301C	11161	3233	Mechanics of Materials Lab	Ridgeway	3	2	T R	2			MAEA 303	T	5-6	NSC 316	12					WR-6000 Words of Writing
EML 3301C	11162	3347	Mechanics of Materials Lab	Ridgeway	3	2	T R	2			MAEA 303	W	1-2	NSC 316	12					WR-6000 Words of Writing
EML 3301C	11163	3458	Mechanics of Materials Lab	Ridgeway	3	2	T R	2			MAEA 303	W	3-4	NSC 316	12					WR-6000 Words of Writing
EML 3301C	11164	3569	Mechanics of Materials Lab	Ridgeway	3	2	T R	2			MAEA 303	W	5-6	NSC 316	12					WR-6000 Words of Writing
EML 3301C	11165	3671	Mechanics of Materials Lab	Ridgeway	3	2	T R	2			MAEA 303	R	3-4	NSC 316	12					WR-6000 Words of Writing
EML 3301C	11166	3782	Mechanics of Materials Lab	Ridgeway	3	2	T R	2			MAEA 303	R	5-6	NSC 316	12					WR-6000 Words of Writing
EML 4147C	11193	710A	Thermo-Heat Transfer Design & Lab	Abbitt	3	3	T	1-2			MAEB 211	W	1	NSC 312	6					
EML 4147C	11194	713C	Thermo-Heat Transfer Design & Lab	Abbitt	3	3	T	1-2			MAEB 211	W	2	NSC 312	6					
EML 4147C	11195	716E	Thermo-Heat Transfer Design & Lab	Abbitt	3	3	T	1-2			MAEB 211	W	3	NSC 312	6					
EML 4147C	11196	719G	Thermo-Heat Transfer Design & Lab	Abbitt	3	3	T	1-2			MAEB 211	W	4	NSC 312	6					
EML 4147C	11197	722J	Thermo-Heat Transfer Design & Lab	Abbitt	3	3	T	1-2			MAEB 211	W	5	NSC 312	6					
EML 4147C	11198	725L	Thermo-Heat Transfer Design & Lab	Abbitt	3	3	T	1-2			MAEB 211	W	6	NSC 312	6					
EML 4147C	11199	728N	Thermo-Heat Transfer Design & Lab	Abbitt	3	3	T	1-2			MAEB 211	R	1	NSC 312	6					
EML 4147C	11200	732P	Thermo-Heat Transfer Design & Lab	Abbitt	3	3	T	1-2			MAEB 211	R	2	NSC 312	6					
EML 4147C	11228	735R	Thermo-Heat Transfer Design & Lab	Abbitt	3	3	T	1-2			MAEB 211	R	3	NSC 312	6					
EML 4147C	11229	738T	Thermo-Heat Transfer Design & Lab	Abbitt	3	3	T	1-2			MAEB 211	R	4	NSC 312	6					
EML 4147C	11230	742V	Thermo-Heat Transfer Design & Lab	Abbitt	3	3	T	1-2			MAEB 211	R	5	NSC 312	6					
EML 4147C	11231	745X	Thermo-Heat Transfer Design & Lab	Abbitt	3	3	T	1-2			MAEB 211	R	6	NSC 312	6					
EML 4501	16141	801A	Mech Engr Design 2	Traum	3		T	3-4	R	4	Online			56						
EML 4502	Deptx	Deptx	Mech Engr Design 3	Dong/Traum	3		WR	3			MAEC 0010	M	3-4	MAEC 0010	7					
EML 4502	17243	632C	Mech Engr Design 3	Dong/Traum	3		WR	3			MAEC 0010	M	3-4	MAEC 0010	7					
EML 4502	17244	643D	Mech Engr Design 3	Dong/Traum	3		WR	3			MAEC 0010	M	3-4	MAEC 0010	7					
EML 4502	17245	654E	Mech Engr Design 3	Dong/Traum	3		WR	3			MAEC 0010	M	3-4	MAEC 0010	7					
EML 4930	15599	5198	Python with AI Applications in MAE	Stubbs, Kimberly	3		T	5-6	R	6	LAR 330			40						

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

COURSE	Class #	SECT #s	COURSE TITLE	INSTRUCTOR	CR	Join	Lectures Meet Times				Lecture Bldg/Room	Labs Meet Time		Labs Bldg/Room	SIZE	Campus DEPTX	OVER FLOW	EDGE SECTION #s		COMMENTS
												Off Campus	Students only							
EAS 4905	Deptx	Deptx	Individual Study	----	var	A								25						
EAS 4905	Deptx	Deptx	Individual Study	----	var	B								25						
EAS 4905	Deptx	Deptx	Individual Study	----	var	C								25						
EAS 4949	Deptx	Deptx	Co-op Work Experience	----	1	C								25						
EGN 4912	Deptx	Deptx	Engineering Research	----	var	A								25						
EGN 4912	Deptx	Deptx	Engineering Research	----	var	B								25						
EGN 4912	Deptx	Deptx	Engineering Research	----	var	C								50						
EGN 4912	Deptx	Deptx	Engineering Research	----	var	C								50						
EML 4905	Deptx	Deptx	Individual Study in ME	----	var	A								25						
EML 4905	Deptx	Deptx	Individual Study in ME	----	var	B								25						
EML 4905	Deptx	Deptx	Individual Study in ME	----	var	C								25						
EML 4945	Deptx	Deptx	Practical Work/Internship	----	1	A								25						
EML 4945	Deptx	Deptx	Practical Work/Internship	----	1	B								25						
EML 4945	Deptx	Deptx	Practical Work/Internship	----	1	C								100						
EML 4949	Deptx	Deptx	Co-op Work Experience	----	1	C								25						

GRADUATE - Individual Study - Internship - Research Courses

COURSE	Class #	SECT #'s	COURSE TITLE	INSTRUCTOR	CR	Join	Lectures				Lecture Bldg/Room	Labs Meet Time	Labs Bldg/Room	SIZE	Campus DEPTX	OVER FLOW	EDGE SECTION #'s		COMMENTS
							Meet Times										Off Campus Students only	FL Res	
EAS 6905	Deptx	Deptx	Aerospace Research	----	var								25						
EAS 6905	Deptx	Deptx	Aerospace Research	----	var								25						
EAS 6905	Deptx	Deptx	Aerospace Research	----	var								25						
EAS 6971	Deptx	Deptx	Master Research	----	var								25						
EAS 6971	Deptx	Deptx	Master Research	----	var								25						
EAS 6971	Deptx	Deptx	Master Research	----	var								25						
EAS 7979	Deptx	Deptx	Advanced Research	----	var								25						
EAS 7979	Deptx	Deptx	Advanced Research	----	var								25						
EAS 7979	11330	7577	Advanced Research	----	var								50						
EAS 7980	Deptx	Deptx	Doctoral Research	----	var								25						
EAS 7980	Deptx	Deptx	Doctoral Research	----	var								25						
EAS 7980	11356	8515	Doctoral Research	----	var								25						
EGN 5949	Deptx	Deptx	Prac/Intern/Co-op Work Experience	Staff	var								25						
EGN 6913	Deptx	Deptx	Engineering Grad Research	----	var								50						
EML 6905	Deptx	Deptx	Indv Proj Mech Engr	----	var								25						
EML 6905	Deptx	Deptx	Indv Proj Mech Engr	----	var								25						
EML 6905	Deptx	Deptx	Indv Proj Mech Engr	----	var								25						
EML 6934	Deptx	Deptx	Industry Practicum	Staff	3								50						
EML 6934	Deptx	Deptx	Advanced Practicum	Staff	3								50						
EML 6971	Deptx	Deptx	Masters Research	----	var								30						
EML 6971	Deptx	Deptx	Masters Research	----	var								30						
EML 6971	Deptx	Deptx	Masters Research	----	var								50						
EML 7979	Deptx	Deptx	Advanced Research	----	var								25						
EML 7979	Deptx	Deptx	Advanced Research	----	var								25						
EML 7979	11286	CAMP	Advanced Research	----	var								100						
EML 7980	Deptx	Deptx	Doctoral Research	----	var								50						
EML 7980	Deptx	Deptx	Doctoral Research	----	var								25						
EML 7980	11289	CAMP	Doctoral Research	----	var								50						