

# FALL 2026 SCHEDULE

FAMU	FSU	Course	#	FAMU sect	FSU sect		Credits	INSTRUCTOR	BEGIN	END	DAYS	Room
<b>SERVICE COURSE</b>												
3576	13874	EGM	5444	1	1	Advanced Dynamics	3	Hubicki	11:00AM	12:15PM	MW	AME106
3581	9079	EMA	4513	1	1	Microstructural Characterization of Materials	3	Gibson	2:00PM	3:15PM	T R	B136 (66)
2067	6446	EMA	5182		1	Composite Materials Engineering		(tentative)	(tentative)	(tentative)		
3582	9080	EMA	5515	1	1	Microstructural Characterization of Materials	3	Gibson	2:00PM	3:15PM	T R	B136 (66)
1752	1719	EML	3004	301	1	Engineering Statics	3	Krick	11:00AM	12:15PM	T R	A322 (76)
		EML	3004	301	1	Engineering Statics (Recitation)		Krick	6:30PM	8:30PM	W	B114 (60)
3045	1769	EML	3004	302	2	Engineering Statics	3	Cai	9:30AM	10:45AM	T R	A322 (76)
		EML	3004	302	2	Engineering Statics (Recitation)		Cai	6:30PM	8:30PM	W	A337 (48)
1750	1735	EML	3102	301	1	Engineering Thermodynamics	3	Berger	3:30PM	4:45 PM	M W	B135 (110)
2799	1784	EML	3102	302	2	Engineering Thermodynamics	3	Wu	3:30PM	4:45 PM	M W	B136 (66)
1751	1736	EML	3002L	L01	1	ME Tools Lab	3	Larson	12:30PM	1:45 PM	T R	B114 (60)
		EML	3002L	L01	1	ME Tools Lab		Larson	2:00PM	5:00PM	F	B114 (60)
2767	1783	EML	3002L	L02	2	ME Tools Lab	3	Larson	9:30AM	10:45AM	T R	A337 (48)
		EML	3002L	L02	2	ME Tools Lab		Larson	10:45AM	1:45PM	F	B114 (60)
3303	8390	EML	3002L	LO3	3	ME Tools Lab	3	Larson	11:00AM	12:15PM	M	A144 (25)
		EML	3002L	LO3	3	ME Tools Lab		Larson	11:00AM	12:15PM	W	B114 (60)
		EML	3002L	LO3	3	ME Tools Lab		Larson	2:00PM	5:00PM	R	A144 (25)
3000	1747	EML	3011	301	1	Mechanics of Materials	3	Hruda	12:30 PM	1:45PM	M W	B210 (96)
3304	9231	EML	3011	302	2	Mechanics of Materials	3	Hruda	9:30AM	10:45AM	M W	B214 (64)
3580	1718	EML	3012	302	1	Intermediate Mechanics & Materials (lecture) (must take co-requisite below: EML 3012L)	3	Campbell	11:00AM	12:15PM	MW	B134 (66)
3001	14277	EML	3012	301	2	Intermediate Mechanics & Materials (lecture) (must take co-requisite below: EML 3012L)	3	Campbell	12:30PM	1:45PM	T R	A226 (60)
2881	1787	EML	3012L	L01	1	Mechanics & Materials Lab (must take co-requisite: EML 3012)	1	Campbell	1:15 PM	2:30 PM	F	B135 (110)
		EML	3012L	L01	1	Mechanics & Materials Lab		Campbell	2:30 PM	4:15 PM	R	B217 (20)
2882	1788	EML	3012L	L02	2	Mechanics & Materials Lab (must take co-requisite: EML 3012)	1	Campbell	1:15 PM	2:30 PM	F	B135 (110)
		EML	3012L	L02	2	Mechanics & Materials Lab		Campbell	2:30PM	4:15PM	T	B217 (20)

2883	1789	EML	3012L	L03	3	<b>Mechanics &amp; Materials Lab (must take co-requisite: EML 3012)</b>	1	Campbell	1:15 PM	2:30 PM	F	B135 (110)
		EML	3012L	L03	3	Mechanics & Materials Lab		Campbell	2:30PM	4:15PM	W	B217 (20)
3306	1800	EML	3012L	L05	5	<b>Mechanics &amp; Materials Lab (must take co-requisite: EML 3012)</b>	1	Campbell	1:15 PM	2:30 PM	F	B135 (110)
		EML	3012L	L05	5	Mechanics & Materials Lab		Campbell	12:30PM	2:15PM	M	B217 (20)
3002	1748	EML	3013	301	1	<b>Dynamics</b>	3	Ordonez, C.	8:00AM	9:15AM	M W	B135 (110)
1389	1720	EML	3014C	C01	1	<b>System Dynamics &amp; Vibrations (lecture)</b>	3	Clark	12:30PM	1:20PM	M W	B135 (110)
		EML	3014C	C01	1	System Dynamics & Vibrations (lab)		Clark	3:30PM	6:15PM	R	B114 (60)
3262	1799	EML	3014C	C02	2	<b>System Dynamics &amp; Vibrations (lecture)</b>	3	Clark	12:30PM	1:20PM	M W	B135 (110)
		EML	3014C	C02	2	System Dynamics & Vibrations (lab)		Clark	3:30PM	6:15PM	T	B114 (60)
1355	1752	EML	3015C	C01	1	<b>Thermal-Fluids I: Fluid Mechanics (lecture)</b>	4	Ali	11:00AM	12:15PM	M W	B135 (110)
		EML	3015C	C01	1	Thermal-Fluids I: Fluid Mechanics (lab)		Ali	11:00AM	1:00PM	F	B135 (110)
3003	1745	EML	3016	301	1	<b>Thermal-Fluids II: Heat Transfer (lecture)</b>	3	Shoele	2:00PM	3:15PM	M W	B214 (64)
		EML	3016	301	1	Thermal-Fluids II: Heat Transfer (Help Session)		Shoele	3:30 PM	6:00 PM	F	B210 (96)
1374	1750	EML	3017C	C01	1	<b>Mechanical Systems I (lecture)</b>	4	Moore, C.	9:30AM	10:45 AM	M W F	B135 (110)
		EML	3017C	C01	1	Mechanical Systems I (lab)		Moore, C.	2:30 PM	4:30PM	M	A337 (48)
1437	1795	EML	3017C	C02	2	<b>Mechanical Systems I (lecture)</b>	4	Moore, C.	9:30AM	10:45 AM	M W F	B135 (110)
		EML	3017C	C02	2	Mechanical Systems I (lab)		Moore, C.	2:30PM	4:30PM	W	A337 (48)
3307	1796	EML	3017C	C03	3	<b>Mechanical Systems I (lecture)</b>	4	Moore, C.	9:30AM	10:45 AM	M W F	B135 (110)
		EML	3017C	C03	3	Mechanical Systems I (lab)		Moore, C.	4:45PM	6:45PM	M	A337 (48)
1836	1746	EML	3018C	C01	1	<b>Mechanical Systems II (lecture)</b>	4	TBD	8:00 AM	9:15 AM	M W	B221 (102)
		EML	3018C	C01	1	Mechanical Systems II (lab)		TBD	11:15 AM	1:45 PM	M	B114 (60)
2191	1763	EML	3018C	C02	2	<b>Mechanical Systems II (lecture)</b>	4	TBD	8:00 AM	9:15 AM	M W	B214 (64)
		EML	3018C	C02	2	Mechanical Systems II (lab)		TBD	8:15 AM	10:45 AM	F	A337 (48)
1055	1717	EML	3234	301	1	<b>Material Science &amp; Engineering</b>	3	Kametani	2:00PM	3:15PM	M W	B135 (110)
		EML	3234	301	1	Material Science & Engineering (Recitation)		Kametani	3:30PM	4:45PM	R	B210 (96)
3590	14497	EML	3234	302	2	<b>Material Science &amp; Engineering</b>	3	Liu, Junliang	2:00PM	3:15PM	M W	B135 (110)
		EML	3234	302	2	Material Science & Engineering (Recitation)		Liu, Junliange	3:30PM	4:45PM	R	B210 (96)
3583	1793	EML	3234	303	3	<b>Material Science &amp; Engineering</b>	3	Meier	12:30PM	1:45PM	MW	A226 (60)
		EML	3234	303	3	Material Science & Engineering (Recitation)		Meier	11:00AM	12:15PM	R	B214 (64)

1916	1722	EML	3811	301	1	Intro to Mechatronics (lecture) (must take co-requisite below: EML 3811L)	1	Ordonez, C.	8:00AM	8:50AM	R	B210 (96)
2891	1776	EML	3811L	L01	1	Mechatronics Lab (lecture) (must take co-requisite: EML 3811)	2	Ordonez, C.	9:00AM	9:50AM	R	B210 (96)
		EML	3811L	L01	1	Mechatronics Lab (lab)		Ordonez, C.	2:30PM	5:15PM	R	B356
2892	1777	EML	3811L	L02	2	Mechatronics Lab (lecture) (must take co-requisite: EML 3811)	2	Ordonez, C.	9:00AM	9:50AM	R	B210 (96)
		EML	3811L	L02	2	Mechatronics Lab (lab)		Ordonez, C.	2:30PM	5:15PM	W	B356
2893	1778	EML	3811L	L03	3	Mechatronics Lab (lecture) (must take co-requisite: EML 3811)	2	Ordonez, C.	9:00AM	9:50AM	R	B210 (96)
		EML	3811L	L03	3	Mechatronics Lab (lab)		Ordonez, C.	12:25PM	3:10PM	F	B356
2890	1779	EML	4304	301	1	Experiments in Thermal and Fluid Sciences	2	Ali	11:00AM	12:15PM	T R	B210 (96)
1754	1743	EML	4304L	L01	1	Experiments in Thermal and Fluid Sciences (lab) (must take co-requisite: EML 4304)	1	Ali	9:00AM	10:45 AM	T	A109/ A209
2069	1749	EML	4304L	L02	2	Experiments in Thermal and Fluid Sciences (lab) (must take co-requisite: EML 4304)	1	Ali	9:00AM	10:45 AM	W	A109/ A209
2070	1755	EML	4304L	L03	3	Experiments in Thermal and Fluid Sciences (lab) (must take co-requisite: EML 4304)	1	Ali	2:00PM	3:45 PM	W	A109/ A209
1535	1726	EML	4550	301	1	Engineering Design Methods	3	McConomy	5:00PM	6:15PM	M W	B135 (110)
1282	1727	EML	4551C	C01	1	Senior Design I	3	McConomy	3:30PM	7:45PM	T R	B135 (110)
		SDS	3802			Experiential Learning	0-1	<a href="https://www.eng.famu.fsu.edu/me/undergraduate/research-experience">https://www.eng.famu.fsu.edu/me/undergraduate/research-experience</a>				
		EML	4905	601-	001-	DIS Directed Independent Study	1-3	(Contact Professor, then Mr. Parker to create course number)				
		EML	4970		001-	Honors Work (Contact Professor)	3					
2192	6820	EAS	4101	301	1	Fundamentals of Aerodynamics (Aeronautics TRACK)	3	Wu, Huixuan	5:00PM	6:15PM	M W	AME106
1081	1723	EML	4312	301	1	Design & Analysis of Control Systems	3	Hubicki	9:30AM	10:45AM	T R	AME106
1214	1724	EML	4450	301	1	Energy Conversion Systems for Sustainability	3	Ordonez, J.	11:00AM	12:15PM	M W	A105
2534	1725	EML	4542	301	1	Materials Selection in Design	3	Hellstrom	8:00AM	9:15AM	T R	A235

3587	13865	EML	4841	301	1	Bio/Robotic Locomotion	3	Clark	12:30PM	1:45PM	TR	AME106
1803	1728	EML	4930	601	1	Experimental Methods & Advanced Flow Diagnostics (Aeronautics TRACK)	3	Gustavsson/Kumar	3:30PM	4:45PM	T R	AME108
2549	1765	EML	4930	602	2	Analysis in Mechanical Engineering, Part I	3	Nair	9:30AM	10:45AM	MW	AME106
3308	1786	EML	4930	603	3	Network Analysis	3	Oates	12:30PM	1:45PM	M W	A235
3048	10990	EML	4930	605	5	Solid State Materials & Devices	3	Kiani	5:00PM	6:15PM	MW	A226 (60)
3421	13842	EML	4930	606	6	Advanced Dynamics	3	Hubicki	11:00AM	12:15PM	MW	B134 (66)
2788	14076	EML	4930	607	7	Mechanical Behavior of Materials	3	Balachandran	9:30AM	10:45AM	MW	A125 (33)
2193	6821	EAS	5102	601	1	Fundamentals of Aerodynamics (Aeronautics TRACK)	3	Wu, Huixuan	5:00PM	6:15PM	M W	AME106
2552	1766	EML	5060	601	1	Analysis in Mechanical Engineering (Part I)	3	Nair	9:30AM	10:45AM	M W	AME106
2194	1764	EML	5152	601	1	Fundamentals of Heat Transfer	3	Guo	2:00PM	3:15PM	M W	A125 (33)
1080	1729	EML	5311	601	1	Design & Analysis of Control Systems	3	Hubicki	9:30AM	10:45AM	T R	AME106
1333	1730	EML	5451	601	1	Energy Conversion Systems for Sustainability	3	Ordonez, J.	11:00AM	12:15PM	M W	A105
2562	1731	EML	5543	601	1	Materials Selection in Design	3	Hellstrom	8:00AM	9:15AM	T R	A235
2073	1732	EML	5709	601	1	Fluid Mechanic Principles with Selected Applications (Aeronautics TRACK)	3	Adjunct	11:00AM	12:15PM	M W	AME106
		EML	5709		2	Fluid Mechanic Principles with Selected Applications (AERO Certificate Program)	3	Adjunct	ONLINE			ONLINE
3577	13866	EML	5832		1	Bio/Robotic Locomotion	3	Clark	12:30PM	1:45PM	TR	AME106
1804	1744	EML	5930	601	1	Experimental Methods & Advanced Flow Diagnostics (Aeronautics TRACK)	3	Gustavsson/Kumar	3:30PM	4:45PM	T R	AME108
3584	1782	EML	5930	603	3	Network Analysis	3	Oates	12:30PM	1:45PM	MW	A235
1917	9243	EML	5930	604	4	Advanced Numerical Methods	3	Yaghoobian	3:30PM	4:45PM	MW	AME108
3585	13643	EML	5930	605	5	Solid State Materials & Devices	3	Kiani	5:00PM	6:15PM	MW	A226 (60)
3586	14077	EML	5930	607	7	Mechanical Behavior of Materials	3	Balachandran	9:30AM	10:45AM	MW	A125 (33)
1079	1716	EML	5935	601	1	ME Graduate Seminar	0	Berger/Balachandran	11:00AM	12:00PM	F	AME106