

Summer 2015 Teaching Schedule
Mechanical and Aerospace Engineering
March 18, 2015

THIS SCHEDULE IS SUBJECT TO FREQUENT CHANGES

Website - Teaching Schedule for MAE Courses: www.mae.ufl.edu/sites/default/files/custom/15%20Summer%20Schedule.pdf

ALL MAE courses are offered Summer C unless otherwise indicated

COURSE	SECTION #'s FOR ON CAMPUS only	COURSE TITLE	CR	JOIN	Meet Times			Labs Meet Time	Bldg/Rm	Labs Bldg/Rm	SIZE	INSTRUCTOR	EDGE & REEF SECTION #'s OFF CAMPUS STUDENTS only & other MAE Deptx #'s		
EGM 2511	04A8	Engr Mech-Statics	3		MWF	5	WEB COURSE		NEB 101		60	Dickrell			
EGM 3520	7F60	Mechanics of Materials	3		MWF	3			NEB 202		100	Ifju			
EML 2023	7B29	Computer Graphics & Design	3		MWF	4			MAEA 303		80	Crane			
EML 2322L	74BC	Design & Manufacturing Lab	2	1	T	2		T	5-6	MAEA 303	MAEC 0002	16	Braddock		
EML 2322L	7817	Design & Manufacturing Lab	2	1	T	2		W	1-2	MAEA 303	MAEC 0002	16	Braddock		
EML 2322L	8793	Design & Manufacturing Lab	2	1	T	2		W	3-4	MAEA 303	MAEC 0002	16	Braddock		
EML 2322L	8819	Design & Manufacturing Lab	2	1	T	2		W	5-6	MAEA 303	MAEC 0002	16	Braddock		
EML 2322L	8826	Design & Manufacturing Lab	2	1	T	2		R	1-2	MAEA 303	MAEC 0002	16	Braddock		
EML 2322L	8982	Design & Manufacturing Lab	2	1	T	2		R	3-4	MAEA 303	MAEC 0002	16	Braddock		
EML 2322L	8983	Design & Manufacturing Lab	2	1	T	2		R	5-6	MAEA 303	MAEC 0002	16	Braddock		
EML 3100	7814	Thermodynamics 1	3		MWF	6			NPB 1001		174	Mikolaitis			
EML 3301C	7F61	Mechanics of Materials Lab	3	2	T R	3		T	4-5	MAEA 303	NSC 316	14	Ridgeway		
EML 3301C	Deptx	Mechanics of Materials Lab	3	2	T R	3		T	6-7	MAEA 303	NSC 316	14	Ridgeway		
EML 3301C	7G55	Mechanics of Materials Lab	3	2	T R	3		W	2-3	MAEA 303	NSC 316	14	Ridgeway		
EML 3301C	7G56	Mechanics of Materials Lab	3	2	T R	3		W	4-5	MAEA 303	NSC 316	14	Ridgeway		
EML 3301C	7G57	Mechanics of Materials Lab	3	2	T R	3		W	6-7	MAEA 303	NSC 316	14	Ridgeway		
EML 3301C	7H06	Mechanics of Materials Lab	3	2	T R	3		R	1-2	MAEA 303	NSC 316	14	Ridgeway		
EML 3301C	704D	Mechanics of Materials Lab	3	2	T R	3		R	4-5	MAEA 303	NSC 316	14	Ridgeway		
EML 3301C	733C	Mechanics of Materials Lab	3	2	T R	3		R	6-7	MAEA 303	NSC 316	14	Ridgeway		
EML 4304C	7035	Thermo/Fluids Design & Lab	3	3	T	3-4		T	5	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	7599	Thermo/Fluids Design & Lab	3	3	T	3-4		T	6	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	7600	Thermo/Fluids Design & Lab	3	3	T	3-4		T	7	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	8244	Thermo/Fluids Design & Lab	3	3	T	3-4		W	1	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	8246	Thermo/Fluids Design & Lab	3	3	T	3-4		W	2	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	8252	Thermo/Fluids Design & Lab	3	3	T	3-4		W	3	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	8253	Thermo/Fluids Design & Lab	3	3	T	3-4		W	4	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	8608	Thermo/Fluids Design & Lab	3	3	T	3-4		W	5	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	8610	Thermo/Fluids Design & Lab	3	3	T	3-4		W	6	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	8877	Thermo/Fluids Design & Lab	3	3	T	3-4		W	7	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	9210	Thermo/Fluids Design & Lab	3	3	T	3-4		R	2	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	9222	Thermo/Fluids Design & Lab	3	3	T	3-4		R	3	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	9229	Thermo/Fluids Design & Lab	3	3	T	3-4		R	4	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	9230	Thermo/Fluids Design & Lab	3	3	T	3-4		R	5	MCCA G186	NSC 312	8	Abbutt		
EML 4304C	9231	Thermo/Fluids Design & Lab	3	3	T	3-4		R	6	MCCA G186	NSC 312	8	Abbutt		
EML 6934	7A45	Robust Control for Aerodyn System	3		MWF	3			CSE E107		60	Dickinson			

ON CAMPUS only

J = classes are joined with another class

WEB course

Taught by EDGE

Reverse EDGE

OFF CAMPUS STUDENTS only

Courses Taught by the College of Engineering Dean's Office

EGM 3400	7H33	Elements of Dynamics	2		T R	2			NEB 201		100	Jackson, Philip			
COP 2271	8809	Computer Program for Engineers-Matlab	2		T R	5			CSE E107		60	Hill, Ira			
EGS 1006	----	Introduction to Engineering	1		T R	6			----		---	Abbutt	Summer B only		

Individual Study - Internship - Co-Op - Research Courses

EAS 4905	02BB	Individual Study	var	A							25	----			
EAS 4905	4F83	Individual Study	var	B							25	----			
EAS 4905	8514	Individual Study	var	C							25	----			
EAS 4949	71A7	Co-op Work Experience	1	C							25	----			
EAS 6905	02BC	Aerospace Research	var	A							25	----			
EAS 6905	4945	Aerospace Research	var	B							25	----			
EAS 6905	7571	Aerospace Research	var	C							25	----			
EAS 6971	02BD	Master Research	var	A							25	----			
EAS 6971	4F84	Master Research	var	B							25	----			
EAS 6971	7575	Master Research	var	C							25	----			
EAS 7979	021H	Advanced Research	var	A							25	----			
EAS 7979	409A	Advanced Research	var	B							25	----			
EAS 7979	7577	Advanced Research	var	C							50	----			
EAS 7980	0210	Doctoral Research	var	A							25	----			
EAS 7980	409B	Doctoral Research	var	B							25	----			
EAS 7980	8515	Doctoral Research	var	C							25	----			
EGN 4912	0213	Engineering Research	var	A							50	----			
EGN 4912	4G37	Engineering Research	var	B							50	----			
EGN 4912	71E2	Engineering Research	var	C							50	----			
EGN 5949	9067	Prac/Intern/Co-op Work Experience	var	C							25	----			
EML 4905	1043	Individual Study in ME	var	A							25	----			
EML 4905	4964	Individual Study in ME	var	B							25	----			
EML 4905	7822	Individual Study in ME	var	C							50	----			
EML 4945	7824	Practical Work/Internship	1	C							50	----			
EML 4949	7825	Co-op Work Experience	1	C							25	----			
EML 6905	02BE	Indv Proj Mech Engr	var	A							25	----			
EML 6905	4385	Indv Proj Mech Engr	var	B							25	----			
EML 6905	7826	Indv Proj Mech Engr	var	C							25	----			
EML 6971	02BF	Masters Research	var	A							25	----			
EML 6971	4F89	Masters Research	var	B							25	----			
EML 6971	7828	Masters Research	var	C							50	----			
EML 7979	0665	Advanced Research	var	A							25	----			
EML 7979	4388	Advanced Research	var	B							25	----			
EML 7979	7829	Advanced Research	var	C							125	----			
EML 7980	0219	Doctoral Research	var	A							25	----			
EML 7980	4978	Doctoral Research	var	B							25	----			
EML 7980	7830	Doctoral Research	var	C							50	----			