Table of Curriculum(Graduate) 2022.3.1.

Ma nda tory Ge ner al ose Co 1 CC! CC! CC! CC! CC! AE! AE! AE! AE! AE!	C020 C500 C510 C511 C512 C513 C522 C530 C532 E500 E501	11.010 11.020 11.500 11.510 11.511 11.512 11.513 11.522 11.530 11.532 B8.500 B8.501	Special Lecture on Leadership Ethics and Safety I Scientific Writing Introduction to Computer Application Probability and Statistics Introduction to Materials Science and Engineering Engineering Economy and Cost Analysis Introduction to Instruments Entrepreneurship and Business Strategies Collaborative System Design and Engineering Synthetic Design of Aerospace Systems Multidisciplinary Design Optimization	1:0:0 1AU 3:0:3 2:3:3 2:3:3 3:0:3 3:0:3 2:3:3 3:0:3 4:0:4 3:1:3(6)	Fall Spring and Fall Fall Fall Spring and Fall Spring and Fall Fall Spring and Fall Spring	
Ma nda tory Ge ner al ose Co urs es CC! AE! AE! AE!	C500 C510 C511 C512 C513 C522 C530 C532 E500 E501	11.500 11.510 11.511 11.512 11.513 11.522 11.530 11.532 B8.500 B8.501	Scientific Writing Introduction to Computer Application Probability and Statistics Introduction to Materials Science and Engineering Engineering Economy and Cost Analysis Introduction to Instruments Entrepreneurship and Business Strategies Collaborative System Design and Engineering Synthetic Design of Aerospace Systems Multidisciplinary Design Optimization	3:0:3 2:3:3 2:3:3 3:0:3 3:0:3 2:3:3 3:0:3 4:0:4	Spring and Fall Spring and Fall Spring and Fall Spring and Fall Fall Fall Spring and Fall Spring and Fall Spring and Fall	
Ma nda tory Ge ner al cose Co 1 CC: urs es CC: CC: CC: CC: AE: AE: AE: AE: AE: AE: AE: AE: AE: AE	C510 C511 C512 C513 C522 C530 C532 E500 E501	11.510 11.511 11.512 11.513 11.522 11.530 11.532 B8.500 B8.501	Introduction to Computer Application Probability and Statistics Introduction to Materials Science and Engineering Engineering Economy and Cost Analysis Introduction to Instruments Entrepreneurship and Business Strategies Collaborative System Design and Engineering Synthetic Design of Aerospace Systems Multidisciplinary Design Optimization	2:3:3 2:3:3 3:0:3 3:0:3 2:3:3 3:0:3 4:0:4	Spring and Fall Spring and Fall Spring and Fall Fall Fall Spring and Fall Spring and Fall	
tory Ge ner al ose Co urs es CC: CC: CC: CC: AE: AE: AE: AE: AE: AE: AE: AE: AE: AE	C511 C512 C513 C522 C530 C532 E500 E501 E505	11.511 11.512 11.513 11.522 11.530 11.532 B8.500 B8.501	Application Probability and Statistics Introduction to Materials Science and Engineering Engineering Economy and Cost Analysis Introduction to Instruments Entrepreneurship and Business Strategies Collaborative System Design and Engineering Synthetic Design of Aerospace Systems Multidisciplinary Design Optimization	2:3:3 3:0:3 3:0:3 2:3:3 3:0:3 4:0:4	Spring and Fall Spring and Fall Fall Spring and Fall Spring and Fall Spring	
ner al Cho ose Co 1 CC! urs es CC! AE! AE! AE! AE!	C512 C513 C522 C530 C532 E500 E501 E505	11.512 11.513 11.522 11.530 11.532 B8.500 B8.501	Probability and Statistics Introduction to Materials Science and Engineering Engineering Economy and Cost Analysis Introduction to Instruments Entrepreneurship and Business Strategies Collaborative System Design and Engineering Synthetic Design of Aerospace Systems Multidisciplinary Design Optimization	3:0:3 3:0:3 2:3:3 3:0:3 4:0:4	Spring and Fall Fall Spring and Fall Spring	
ner al cho ose CC! CC! CC! AE! AE! AE! AE! AE!	C513 C522 C530 C532 E500 E501	11.513 11.522 11.530 11.532 B8.500 B8.501	and Engineering Engineering Economy and Cost Analysis Introduction to Instruments Entrepreneurship and Business Strategies Collaborative System Design and Engineering Synthetic Design of Aerospace Systems Multidisciplinary Design Optimization	3:0:3 2:3:3 3:0:3 4:0:4	Fall Fall Spring and Fall Spring	
Co	C522 C530 C532 E500 E501	11.522 11.530 11.532 B8.500 B8.501	Engineering Economy and Cost Analysis Introduction to Instruments Entrepreneurship and Business Strategies Collaborative System Design and Engineering Synthetic Design of Aerospace Systems Multidisciplinary Design Optimization	2:3:3 3:0:3 4:0:4	Fall Spring and Fall Spring	
AES	C530 C532 E500 E501	11.530 11.532 B8.500 B8.501	Introduction to Instruments Entrepreneurship and Business Strategies Collaborative System Design and Engineering Synthetic Design of Aerospace Systems Multidisciplinary Design Optimization	3:0:3 4:0:4	Spring and Fall	
AES AES AES AES AES AES AES AES	C532 E500 E501 E505	11.532 B8.500 B8.501	Strategies Collaborative System Design and Engineering Synthetic Design of Aerospace Systems Multidisciplinary Design Optimization	4:0:4	Spring	
AES AES AES AES AES AES	E500 E501 E505	B8.500 B8.501	Collaborative System Design and Engineering Synthetic Design of Aerospace Systems Multidisciplinary Design Optimization			_
AES AES AES AES	E501 E505	B8.501	Synthetic Design of Aerospace Systems Multidisciplinary Design Optimization	3:1:3(6)	Fall	_
AES AES AES	E505		Multidisciplinary Design Optimization			0
AES AES AES		B8.505	for Aerospace Systems	3:0:3(6)	Spring	0
AES AES	E510		Appraisal of Engineering Projects under Uncertainty	3:0:3(6)	Spring	0
AES AES		B8.510	Aerothermochemistry and Combustion	3:0:3(6)	Fall	0
AES	E511	B8.511	Radiation and Combustion Phenomena	3:0:3(6)	Fall	0
	E515	B8.515	Advanced Space Propulsion Systems	3:0:3(6)	Spring	0
	E516	B8.516	Rocket System Engineering	3:0:3(6)	Fall	0
AE!	E520	B8.520	Advanced Aerodynamics	3:0:3(6)	Spring	0
AE!	E521	B8.521	Helicopter Aeromechanics	3:0:3(6)	Spring	0
AE!	E522	B8.522	Computational Fluid Dynamics	3:0:3(6)	Fall	0
AE!	E523	B8.523	Aeroacoustics	3:0:3(6)	Fall	0
AE!	E525	B8.525	Experimental Aerodynamics	1:6:3(6)	Spring	0
AE!	E530	B8.530	Flight Vehicle Structures	3:0:3(6)	Spring	0
Selective AE	E531	B8.531	Structural Dynamics	3:0:3(6)	Spring	0
Major AES	E532	B8.532	Mechanics of Composite Materials	3:0:3(6)	Fall	0
AE!	E535	B8.535	Smart Composite Lab	2:3:3(6)	Fall	0
AE!	E550	B8.550	Spacecraft Attitude Dynamics and Control	3:0:3(6)	Spring	0
AE!	E551	B8.551	Introduction to Optimal Control	3:0:3(6)	Spring	0
AE!	E552	B8.552	Advanced Linear Stability and Control	3:0:3(6)	Fall	0
AE:	E555	B8.555	Spacecraft Trajectory Guidance and Control	3:0:3(6)	Spring	0
AE!	E556	B8.556	Artificial Intelligence for Aerospace Applications	3:0:3	Spring and Fall	0
AE!	E580	B8.580	GNSS Remote Sensing	3:0:3(6)	Spring	©
		B8.590	Special Topics in Aerospace Engineering II	3:0:3(6)	Spring and Fall	0
AE	E620	B8.620	Advanced Gas Dynamics	3:0:3(6)	Spring	
		B8.621	Hypersonics Aerodynamics	3:0:3(6)	Spring	
		B8.623	Unsteady Fluid Flows	3:0:3(6)	Fall	
		B8.630	Theory of Plates and Shells	3:0:3(6)	Fall	
		B8.631	Aeroelasticity	3:0:3(6)	Fall	

Classifica tion	Subject No.	Subject Code	Subject Name	Lecture:Lab.: Credit (Homework)	Semester	Remark
	AE651 B8.651 Advanced Navigation Systems and Applications AE655 B8.655 Experiments in Flight Control Special Topics in Propulsion and		3:0:3(6)	Spring		
			3:1:3(6)	Fall		
			2:3:3(6)	Spring		
			3:0:3(6)	Fall		
	AE820	0 B8.820 Special Topics in Aerodynamics		3:0:3(6)	Fall	
	AE830 B8.830 Special Topics in Flight Vehicle Structures		3:0:3(6)	Fall		
AE850 B		B8.850	Special Topics in Flight Mechanics and Control	3:0:3(6)	Fall	
	AE890	B8.890	Special Topics in Aerospace Engineering	3:0:3(6)	Spring and Fall	
	AE960	B8.960	Thesis(M.S. Program)		Spring and Fall	
Desearch	AE980	B8.966	Seminar(M.S. Program)		Spring and Fall	
Research	AE966	B8.980	Thesis(Ph.D Program)	1:0:1	Spring and Fall	
	AE986	B8.986	Seminar(Ph.D Program)	1:0:1	Spring and Fall	

Substitute Course List 2022.3.1.

Substitute courses in the department						
_	Cours	ses currently offered	Courses not currently offered			
Category	Course no.	Course title	Course no.	Course title	Remark	
Under- graduate	AE100	Sky and Space	MAE107	Sky and Space	Abolition	
Under- graduate	AE200	Introductory Space Projects	MAE291	Introductory Space Projects	Abolition	
Under- graduate AE208		Aerospace Engineering	MAE308	Aerospace Engineering Laboratory I	Abolition	
	AE208	Laboratory I	AE308	Aerospace Engineering Laboratory I	Abolition	
Under- graduate	AE210	Aerospace Thermodynamics	MAE210	Thermodynamics	Abolition	
Under- graduate	AE220	Aerodynamics I	MAE220	Fluid Mechanics	Abolition	
Under- graduate	AE230	Mechanics of Aerospace Materials	MAE230	Solid Mechanics	Abolition	
Under- graduate	AE250	Aerospace Dynamics	MAE250	Dynamics	Abolition	
Under- graduate	AE280	Software Application in Aerospace Engineering	MAE285	Software Application in Aerospace Engineering	Abolition	
Under-	4.5200		MAE292	Introductory Aeronautical Projects	Abolition	
graduate AE300	AE300	Flight Mechanics Project	MAE365	Flight Mechanics	Abolition	
Under-	. 5007	Aerospace Engineering Laboratory II	MAE309	Aerospace Engineering Laboratory II	Abolition	
graduate	AE307		AE309	Aerospace Engineering Laboratory II	Abolition	
Under- graduate	AE310	Propulsion System	MAE315	Propulsion System	Abolition	
Under- graduate	AE311	Aerospace Heat Transfer	MAE311	Heat Transfer	Abolition	
Under- graduate	AE320	Aerodynamics II	MAE325	Aerodynamics	Abolition	
Under- graduate	AE321	Compressible Aerodynamics	MAE326	Compressible Aerodynamics	Abolition	
Under- graduate	AE330	Aerospace Structures I	MAE335	Aerospace Structures	Abolition	
Under- graduate	AE331	Aerospace Structures II	MAE435	Computational Methods in Aerospace Engineering	Abolition	
Under- graduate	AE350	Aerospace Control Engineering	MAE464	Fundamentals of Control Theory and Practice	Abolition	
Under- graduate	AE370	Numerical Methods	MAE301	Numerical Methods	Abolition	
Under- graduate	AE400	Aerospace System Design I	MAE405	Aerospace System Design I	Abolition	
Under- graduate	AE401	Aerospace System Design	MAE406	Aerospace System Design II	Abolition	
Under- graduate	AE405	Satellite Systems	MAE466	Satellite Systems	Abolition	
Under- graduate	AE410	Combustion Engineering	MAE415	Combustion Engineering	Abolition	
Under- graduate	AE420	Viscous Aerodynamics	MAE425	Viscous Aerodynamics	Abolition	
Under- graduate	AE450	Flight Dynamics and Control	MAE465	Flight Dynamics and Control	Abolition	
Under-	AE455	Global Positioning System	MAE463	Synthetic Design of	Abolition	

Substitute courses in the department						
	Cours	ses currently offered	Courses not currently offered			
Category	Course no.	Course title	Course no.	Course title	Remark	
graduate				Aerospace Systems		
Under-	AE480	Aerospace Applied	MAE300	Multidisciplinary Design Optimization for Aerospace Systems	Abolition	
graduate AL400	Electronics	MAE467	Appraisal of Engineering Projects under Uncertainty	Abolition		
Under- graduate	AE493	Special Lectures in Aerospace Engineering II	MAE499	Aerothermochemistry and Combustion	Abolition	
Graduate	AE500	Synthetic Design of Aerospace Systems	MAE565	Radiation and Combustion Phenomena	Abolition	
Graduate	AE501	Multidisciplinary Design Optimization for Aerospace Systems	MAE558	Advanced Space Propulsion Systems	Abolition	
Graduate	AE505	Appraisal of Engineering Projects under Uncertainty	MAE557	Rocket System Engineering	Abolition	
Graduate	AE510	Aerothermochemistry and Combustion	MAE593	Advanced Aerodynamics	Abolition	
Graduate	AE511	Radiation and Combustion Phenomena	MAE594	Helicopter Aeromechanics	Abolition	
Graduate	AE515	Advanced Space Propulsion Systems	MAE555	Computational Fluid Dynamics	Abolition	
Graduate	AE516	Rocket System Engineering	MAE518	Aeroacoustics	Abolition	
Graduate	AE520	Advanced Aerodynamics	MAE522	Experimental Aerodynamics	Abolition	
Graduate	AE521	Helicopter Aeromechanics	MAE523	Flight Vehicle Structures	Abolition	
Graduate	AE522	Computational Fluid Dynamics	MAE524	Structural Dynamics	Abolition	
Graduate	AE523	Aeroacoustics	MAE528	Mechanics of Composite Materials	Abolition	
Graduate	AE525	Experimental Aerodynamics	MAE527	Smart Composite Lab	Abolition	
Graduate	AE530	Flight Vehicle Structures	MAE538	Spacecraft Attitude Dynamics and Control	Abolition	
Graduate	AE531	Structural Dynamics	MAE540	Introduction to Optimal Control	Abolition	
Graduate	AE532	Mechanics of Composite Materials	MAE542	Advanced Linear Stability and Control	Abolition	
Graduate	AE535	Smart Composite Lab	MAE584	Spacecraft Trajectory Guidance and Control	Abolition	
Graduate	AE550	Spacecraft Attitude Dynamics and Control	MAE597	GNSS Remote Sensing	Abolition	
Graduate	AE551	Introduction to Optimal Control	MAE595	Advanced Gas Dynamics	Abolition	
Graduate	AE552	Advanced Linear Stability and Control	MAE596	Advanced Linear Stability and Control	Abolition	
Graduate	AE555	Spacecraft Trajectory Guidance and Control	MAE566	Spacecraft Trajectory Guidance and Control	Abolition	
Graduate	AE580	GNSS Remote Sensing	MAE556	GNSS Remote Sensing	Abolition	
Graduate	AE620	Advanced Gas Dynamics	MAE625	Advanced Gas Dynamics	Abolition	

Substitute courses in the department						
Category -	Cours	ses currently offered	Courses not currently offered			
	Course no.	Course title	Course no.	Course title	Remark	
		Hypersonics Aerodynamics	MAE626	Hypersonics Aerodynamics	Abolition	
	A.E.C.2.4		MAE726	Equilibrium Hypersonic Aerothermodynamics	Abolition	
Graduate	AE621		MAE727	Nonequilibrium Hypersonic Aerothermodynamics	Abolition	
			MAE728	Reentry Aerothermodynamics	Abolition	
Graduate	AE623	Unsteady Fluid Flows	MAE628	Unsteady Fluid Flows	Abolition	
Graduate	AE630	Theory of Plates and Shells	MAE636	Theory of Plates and Shells	Abolition	
Graduate	AE631	Aeroelasticity	MAE637	Aeroelasticity	Abolition	
Graduate	AE650	Navigation and Guidance	MAE663	Navigation and Guidance	Abolition	
Graduate	AE651	Advanced Navigation Systems and Applications	MAE665	Advanced Navigation Systems and Applications	Abolition	
Graduate	AE655	Experiments in Flight Control	MAE663	Experiments in Flight Control	Abolition	
Graduate	AE810	Special Topics in Propulsion and Combustion	MAE860	Special Topics in Propulsion and Combustion	Abolition	
Graduate	AE820	Special Topics in Aerodynamics	MAE820	Special Topics in Aerodynamics	Abolition	
Graduate	AE830	Special Topics in Flight Vehicle Structures	MAE840	Special Topics in Flight Vehicle Structures	Abolition	
Graduate	AE850	Special Topics in Flight Mechanics and Control	MAE880	Special Topics in Flight Mechanics and Control	Abolition	

Substitute courses in the department							
	Course of	fered by the department	Course offered by other departments				
Category	Course no.	Course title	Course no.	Course title	Remark		
Under- graduate	AE210	Aerospace Thermodynamics	ME211	Thermodynamics	unidirectional		
Under- graduate	AE230	Mechanics of Aerospace Materials	ME231	Solid Mechanics	unidirectional		
Under- graduate	AE311	Aerospace Heat Transfer	ME311	Heat Transfer	unidirectional		
Under- graduate	AE370	Numerical Methods	ME301	Numerical Methods	unidirectional		