				20)22-20	023	20)23-20)24	20	24-20)25	20	25-20	026	20	26-20	27
Subject	Course	Title	Curriculum Type	Fall	Spr.	Sum.	Fall	Spr.	Sum.	Fall	Spr.	Sum.	Fall	Spr.	Sum.	Fall	Spr.	Sum.
COE	2001	Introduction to Mechanics (Statics)	Required	Х	Х	Х	Х	Х	Х	Χ	Χ	Х	Х	Х	Х	Χ	Χ	Χ
COE	3001	Deformable Bodies	Required	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Χ	Х	Χ
AE	1355	Design Competition I	Elective	Х	Х		Х	Х		Χ	Χ		Х	Х		Х	Χ	
AE	1601	Introduction to AE	Required	Х	Х		Х	Х		Х	Χ		Х	Х		Х	Х	
AE	2010	Thermodynamics and Fluids Fundamentals	Required	Х	Х	Х	Х	Х	Х	Χ	Χ	Х	Х	Х	Х	Х	Х	Х
AE	2011	Compressible Flow/Fluid Fundamentals	Required (bridge)	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Χ
AE	2220	Dynamics	Required	Х	Х	Х	Х	Х	Х	Χ	Χ	Х	Х	Х	Х	Х	Χ	Χ
AE	2221	3D Dynamics	Required (bridge)	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Χ
AE	2355	Aerospace Systems Design Competition II	Elective	Х	Х		Х	Х		Χ	Χ		Х	Х		Х	Х	
AE	2610	Intro. to Experimental Methods in Aerospace	Required	Х	Х	Х	Х	Х	Х	Χ	Χ	Χ	Х	Х	Х	Х	Χ	Χ
AE	2611	Tech Communications for Aerospace Eng	Required	Х	Х	Х	Χ	Х	Χ	Χ	Χ	Χ	Х	Х	Χ	Χ	Χ	Χ
AE	3030	Aerodynamics	Required	Х	Х	Х	Х	Х	Х	Χ	Χ	Χ	Х	Х	Χ	Х	Χ	Χ
AE	3140	Structural Analysis	Required	Χ	Х	Х	Х	Х	Х	Χ	Χ	Х	Х	Х	Χ	Χ	Χ	Χ
AE	3330	Intro. to Aerospace Vehicle Performance	Required	Х	Х	Х	Х	Х	Х	Χ	Χ	Х	Х	Х	Х	Χ	Χ	Χ
AE	3340	Design and Systems Engineering Methods	Required	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Χ
AE	3355	Aerospace Systems Design Competition III	Elective	Х	Х		Х	Х		Χ	Χ		Х	Х		Χ	Χ	
AE	3530	System Dynamics & Vibration	Required	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Χ
AE	3531	Control System Analysis and Design	Required	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Χ
AE	3610	Experiments in Fluid and Solid Mechanics	Required	Х	Х		Х	Х		Χ	Χ		Х	Х		Χ	Χ	
AE	4040	Computational Fluid Dynamics	AE Option	Х			Х			Χ			Х			Х		
AE	4071	Rotorcraft Aeromechanics	AE Option	Х			Χ			Χ			Х			Х		
AE	4080	Aerothermodynamics	AE Option	Х			Х			Х			Х			Х		
AE	4132	Finite Element Analysis	AE Option		Х			Х			Χ			Х			Χ	
AE	4220	Structural Dynamics & Aeroelasticity	AE Option		Х						Χ						Χ	
AE	4341	Aircraft Design	Required (FW)	Х	Х		Х	Х		Χ	Х		Х	Х		Х	Х	
AE	4342	Space System Design	Required (Space)	Х	Х		Х	Х		Х	Х		Х	Х		Х	Х	
AE	4343	Rotorcraft Design	Required (Rotor)	Х	Х		Χ	Х		Х	Х		Х	Х		Х	Х	
AE	4355	Aerospace Systems Design Competition IV	Elective	Х	Х		Χ	Х		Χ	Χ		Х	Х		Х	Χ	
AE	4361	Space Flight Operations	AE Option					Х						Х				
AE	4451	Jet & Rocket Propulsion	Required	Х	Х		Х	Х		Х	Х		Х	Х		Х	Х	
AE	4453	Advanced Aircraft Propulsion	AE Option	Х			Х			Х			Х			Х		
AE	4531	Aircraft Flight Dynamics	Required (FW)	Χ	Χ		Х	Х		Х	Х		Х	Х		Х	Х	
AE	4532	Spacecraft Flight Dynamics	Required (Space)	Х	Х		Х	Х		Х	Х		Х	Х		Х	Х	
AE	4580	Introduction to Avionics Integration	AE Option				Х						Х					
AE	4610	Dynamics and Control Laboratory	Required	Х	Х		Х	Х		Х	Х		Х	Х		Х	Х	
AE	4760	Engineering Acoustics and Noise Control	AE Option		Х						Х						Х	

AE	4791	Mechanical Behavior of Composites	AE Option	Х			Х			Χ			Х			Χ		
AE	4793	Composite Materials & Processes	AE Option		Х			Х			Х			Х			Х	
AE	4802	Configuration Aerodynamics and Flight Performance	AE Option		Х			Х			Х			Х			Х	
AE	4803	Intro to Safety by Design / Accident Causation	AE Option	Х			Х			Х			Х			Х		
AE	4803	Planetary Spacecraft Development	AE Option				Х						Х					
AE	4803	Robotics and Autonomy	AE Option	Х			Х			Х			Х			Х		
AE	4803	TD1: Team Design - Fixed Wing Aircraft	AE Option		Х			Х			Χ			Х			Х	
AE	4803	TD2: Team Design - Aircraft Competition	AE Option		Х			Х			Х			Х			Х	
AE	4701 / 6701	Wind Engineering	AE Option					X-DL						X-DL				
AE	4803 / 8803	Space Instrumentation for Life Detection	AE Option	Х						Χ						Х		
AE	4803 / 8803	Numerical Analysis and Algorithms	AE Option		X-DL						X-DL						X-DL	
AE	6009	Viscous Fluid Flow	PhD Quals	X-DL														
AE	6012	Turbulent Flows	PhD Quals		X-DL													
AE	6015	Advanced Aerodynamics	PhD Quals		X-DL													
AE	6030	Unsteady Aerodynamics	Elective				Х						Х					
AE	6042	Computational Fluid Dynamics	Elective		X-DL													
AE	6050	Gas Dynamics	PhD Quals			X-DL												
AE	6060	Aeroacoustics	Elective							X-DL						X-DL		
AE	6070	Rotary Wing Aerodynamics	Elective		X-DL						X-DL						X-DL	
AE	6080	Dynamics of Turbulence	Elective								Х							
AE	6100	Structural Stability I	Elective				Х						Х					
AE	6114	Fundamentals of Solid Mechanics	PhD Quals	X-DL														
AE	6115	Fundamentals of Aero Structural Analysis	PhD Quals		X-DL													
AE	6170	Structural Optimization	Elective				Х						Х					
AE	6200	Advanced Aeroelasticity I	Elective		Х						Х						Х	
AE	6210	Advanced Dynamics I	PhD Quals		X-DL													
AE	6220	Rotorcraft Structural Dynamics and Aeroelasticity	Elective					Х						Х				
AE	6230	Structural Dynamics	PhD Quals	X-DL														
AE	6310	Optimization for the Design of Engineered Systems	PhD Quals		X-DL													
AE	6333	Rotorcraft Design I	PhD Quals	X-DL														
AE	6334	Rotorcraft Design II	Elective		X-DL						X-DL						X-DL	
AE	6343	Aircraft Design I	PhD Quals	X-DL														
AE	6344	Aircraft Design II	Elective		X-DL													
AE	6353	Orbital Mechanics	PhD Quals	X-DL														
AE	6355	Planetary Entry, Descent and Landing	Elective						X-DL						X-DL			<u></u>
AE		Air Breathing Propulsion System Design I	Elective		X-DL			X-DL			X-DL			X-DL			X-DL	<u></u>
AE		Safety by Design	Elective			X-DL			X-DL						X-DL			
AE	6372	Aerospace Systems Engineering	Elective	X-DL			X-DL			X-DL			X-DL			X-DL		
AE	6373	Advanced Design Methods I	Elective	X-DL			X-DL			X-DL			X-DL			X-DL		<u> </u>

AE	6383 Applied Design Laboratory (FW)	Elective	X-DL		X-DL		X-DL		X-	DL		X-D	L
ΔE	6383 Applied Design Laboratory (Rotorcraft)	Elective											
AΕ	6393 Introduction to System of Systems Engineering Principles	Elective	X-DL		X-DL		X-DL		X-	DL		X-D	L
ΑE	6394 System of Systems Engineering Applications	Elective		X-DL		X-DL		X-DL			X-DL		X-DL
AE	6410 Combustion Dynamics	Elective		X-DL				X-DL					X-DL
AE	6412 Turbulent Combustion	Elective				Х					Х		
AE	6450 Rocket Propulsion	Elective		X-DL				X-DL					X-DL
AE	6451 Electric Propulsion	Elective			Х)	Χ			
AE	6503 Helicopter Stability and Control	Elective	X-DL				X-DL					X-D	L
AE	6505 Random Processes and Kalman Filtering	Elective				Х					Х		
AE	6511 Optimal Guidance & Control	Elective			Х)	Χ			
AE	6520 Advanced Flight Dynamics	PhD Quals		X-DL		X-DL		X-DL			X-DL		X-DL
AE	6530 Multivariable Linear Systems and Control	PhD Quals	X-DL		X-DL		X-DL		X-	DL		X-D	L
AE	6531 Aerospace Robust Control I	Elective				Х					Х		
AE	6551 Cognitive Engineering	Elective	X-DL				X-DL					X-D	L
AE	6580 Nonlinear Control	PhD Quals		X-DL		X-DL		X-DL			X-DL		X-DL
AE	6705 Introduction to Mechatronics	Elective	Х		Х)	Χ			
AE	6721 Evaluation of Human Integrated Systems	Elective			Х)	Χ			
AE	6760 Acoustics I	Elective	X-DL		X-DL		X-DL		X-	DL		X-D	L
AE	6761 Acoustics II	Elective		Х		Х		Х			Х		Х
AE	6762 Applied Acoustics	Elective											
AE	6765 Kinetics & Thermodynamics of Gases	PhD Quals	X-DL		X-DL		X-DL		X-	DL		X-D	L
AE	6766 Combustion	PhD Quals		X-DL		X-DL		X-DL			X-DL		X-DL
AE	6769 Linear Elasticity	Elective			Х		Х)	K		Х	
AE	7772 Fund-Fracture Mechanics	Elective	Х		Х		Х		,	K		Х	
AE	7785 Intro Robotics Research	Elective	Х		Х		Х)	K		Х	
AE	8002 AE Graduate Seminar	Required	Х	Х	Х	Х	Х	Х)	Υ	Х	Х	Х
AE	8750 Robotics Research Fundamentals I	Elective	Х	Х	Х	Х	Х	Х)	K	Х	Х	Х
AE	8751 Robotics Research Fundamentals II	Elective	Х	Х	Х	Х	Х	Х)	K	Х	Х	Х
AE	8803 Nonlinear Stochastic Optimal Control	Elective		X-DL				X-DL					X-DL
AE	8803 Vertical Lift Aeromechanics	Elective	X-DL		X-DL		X-DL		X-	DL		X-D	L
AE	8803 Satellite Orbit Determination	Elective		X-DL				X-DL					X-DL
AE	8803 Intelligent Cyber Physical Systems	Elective		X-DL				X-DL					X-DL
AE	8803 Spacecraft Attitude Estimation and Control	Elective				X-DL					X-DL		
AE	8803 Optimal Transport Theory and Applications	Elective		X-DL				X-DL					X-DL
AE	8803 Optimization-Based Learning Control and Games	Elective	X-DL				X-DL					X-D	L
AE	8803 Math Principles of Planning and Decision-Making for Autonom	Elective				Χ					Х		
AE	8813 Aerospace Propulsion Lab (1-0-4-3)	Elective		Χ				Х					Х
AE	8883 Spacecraft Design I	Elective	Х		Х		Х			X		Х	