## Computer Engineering: Aerospace Systems Concentration Technical Electives Degree Total: 13-16 credits

Course	Course Title	Credits	Prerequisites	Terms
Number				
ATS 550	Atmospheric Radiation and Remote Sensing	3	PH142; Math261	F
CS 314	Software Engineering	3	CS214 with a C or higher or CS253 with a C or higher	F,S
CS 345	Machine Learning Foundations and Practice	3	CS220 with a C or higher; CS150B with a C or higher or CS152 with a C or higher or CS165 with a C or higher; MATH159 with a C or higher	F,S
			or MATH160 with a C or higher; ECE303/STAT 303 with a C or higher	
CS 370	Operating Systems	3	CS165 with a C or higher; ECE251 with a C or higher	F,S
CS 4XX	Any CS course at the 400 level, excluding CS457 and CS470	4	Varies - check course description for details	F,S,SS
CS 545	Machine Learning	4	CS440	F
CS 553	Algorithmic Language Compilers	4	CS453	F
CS 559	Ouantitative Security	4	CS356 with a B or higher: ECE303 with a B or higher - will need override from CS for STAT course	F
CS 575	Parallel Processing	4	C\$475	F
ECE 340	Electromagnetics for Computer Engineering	3	ECE202 with a C or higher: MATH161 with a C or higher	F
ECE 404	Experiments in Optical Electronics	2	Concurrent registration in ECE441	S
ECE 411	Control Systems	3	ECE312 with a C or higher	F
ECE 412	Digital Control and Digital Filters	3	ECE411	S
ECE 415	Semiconductor Physics and Junctions	2	MATH340 with a C or higher or MATH345 with a C or higher; PH142 with a C or higher	S
ECE 421	Telecommunications	3	ECE303 with a C or higher; ECE312 with a C or higher	F
ECE 441	Optical Electronics	3	ECE340 with a C or higher or ECE342 with a C or higher	F
ECE 444	Antennas and Radiation	3	ECE340 with a C or higher or ECE342 with a C or higher	F
ECE 455	Introduction to Robot Programming/Simulation	3	CS152 with a C or higher or CS162 with a C or higher or CS163 with a C or higher or CS164 with a C or higher	F
ECE 456	Computer Networks	4	CS152 with a C or higher or CS162 with a C or higher or CS163 with a C or higher or CS164 with a C or higher; ECE251 with a C or higher;	S
			ECE/STAT303 with a C or higher; ECE311 with a C or higher	
ECE 4951	Independent Study	1-3		F,S,SS
ECE 512	Digital Signal Processing	3	ECE312 with a C or higher	F
ECE 514	Applications of Random Processes	3	ECE303 with a C or higher; ECE312 with a C or higher	F
ECE 516	Information Theory	3	ECE303; ECE421	F
ECE 520	Optimization Methds-Control & Communication	3	DSCI369 or MATH369; MATH317	S
ECE 521	Satellite Communication	3	ECE421	S
ECE/CS 528	Embedded Systems and Machine Learning	4	ECE251 with a C or higher	F
ECE 540	Computational Electromagnetics	3	ECE340 with a C or higher or ECE342 with a C or higher	F, odd
ECE 541	Applied Electromagnetics	3	ECE340 with a C or higher or ECE342 with a C or higher	F, even
ECE 544	Silicon Photonics in Computing Systems	3	ECE251 or CS270; PH142. PH141; ECE303 with a C or higher	F
ECE 545	FPGA Signal Processing/Software-Definted Radio	3	ECE312 with a C or higher; ECE451 with a C or higher	S, odd
ECE 549	Radar Systems and Design	3	ECE340 with a C or higher or ECE342 with a C or higher	S, odd
ECE 554	Computer Architecture	3	ECE452	S, even
ECE 556	AI for Radar and Remote Sensing	3	CS152 with a C or higher or CS162 with a C or higher or CS163 with a C or higher or CS164 with a C or higher; ECE303 with a C or higher; MATH369 with a C or higher	S
ECE 558	Manycore System Design Using Machine Learning	3	ECE452 with a C or higher	F
ECE/CS 561	Hardware/Software Design of Embedded Systems	4	ECE251 with a C or higher or ECE452	S. odd
ECE 571	VLSI System Design I/Lab	4	ECE451	S
ECE 578	Satellite Data Analysis	3	ECE/STAT303 with a C or higher; ECE311 with a C or higher	F
ECE 579	Global Navigation Satellite Systems	-	ECE311 with a C or higher; MATH261 with a C or higher; PH142 with a C or higher; CS152 with a C or higher or CS162 with a C or higher or	S
		3	CS163 with a C or higher or CS164 with a C or higher	
ENGR 570	Coupled Electromechanical Systems	3	ECE202 with a C or higher; MATH340 with a C or higher	F

## Computer Engineering: Aerospace Systems Concentration Technical Electives Degree Total: 13-16 credits

Course	Course Title	Credits	Prerequisites	Terms
Number				
MATH 450	Intro to Numerical Analysis I	3	CS150B or CS152 or CS163 or CS164 or CS165 or CS253 or MATH151; MATH 261	F
MATH 451	Intro to Numerical Analysis II	3	CS150B or CS152 or CS163 or CS164 or CS165 or CS253 or MATH151; MATH340 or MATH345	S
MECH 518 <sup>2</sup>	Orbital Mechanics	3	MATH340; PH142	F
MECH 519 <sup>2</sup>	Aerospace Vehicles Trajectory and Performance	3	MATH340; PH142	S
STAT 421	Introduction to Stochastic Processes	3	MATH229 or MATH369; STAT420 (will substitute ECE303/STAT303 for STAT420)	S

<sup>1</sup>A total of 6 credits of Independent Study may apply towards degree requirements. This includes credits awarded for ECE395 and ECE495 combined.

<sup>2</sup> Override rquired - Must have a minimum 3.0 gpa or higher or consent of instructor.