

12' Fall	13' Spring	13' Summer	13' Fall	14' Spring	14' Summer A	14' Fall	15' Spring	15' Summer A	15' Fall	16' Spring	16' Fall	17' Spring
Calculus I MA 243 (4)	Calculus II MA 243 (4)	Statics ES 201 (3)	Calculus III MA 243 (4)	Dynamics ES 204 (3)	Space Mechanics AE 313 (3)	Exp. Space Systems w/ AE 325/6 (2)	Modern Physics PS 303 (3)	Methods for E & P I MA 441 (3)	Spacecraft Prelim AE 427 (4)	Spacecraft Detail AE 445 (4)	AOC Thesis I PS 490 (3)	AOC Thesis II PS 491 (3)
Physics I PS 150 (3)	Physics II PS 160 (3)	Tech. Report Writing COM 221 (3)	Solid Mechanics ES 202 (3)	Physics III PS 219 (3)	Intro Linear & Abs. Algebra MA 335 (3)	Space Systems EP 394 (3)	Modern Physics Lab. PS 315 (2)	SS 3XX (3)	Advanced Tech. Com. COM 420 (1)	Advanced Tech. Com. COM 430 (2)	Atomic & Nuclear PS 405 (3)	AE Struct. & Instrum. (2) AE
Physics I Lab PS 216 (1)	Inter. Physics Lab. PS 221 (2)		Fluid Mechanics ES 206 (3)	Differential Equations MA 345 (4)		Chemistry w/Lab PS 105 (4)	Linear & Abs. Algebra MA 435 (3)		Thermo & Stat. Mech. PS 430 (3)	Quantum Mechanics I PS 350 (3)	Electrical Engineering EE 335 (2)	Spacecraft Control AE 430 (3)
COM 122 (3)	Digital Circuits CEC 220/2 (4)		Values & Ethics HU 330 (3)	SS 1XX (3)		CATIA EGR 200 (3)	AE Structures I AE 318 (3)		Electricity & Magnetism PS 330 (3)	Methods for E & P II MA 442 (3)	Electrical Eng. Lab. EE 336 (1)	Materials ES 320/1 (3)
EGR 101 (2)	HU 14X (3)		Engineering Economics EC 225 (3)	Astronomy PS 204 (3)		Intermediate Astronomy PS 222 (3)	Spacecraft Att. Dyn. AE 426 (3)		AE Structures II AE 418 (3)	Aero I AE 301 (3)	Classical Mechanics PS 321 (3)	Optics Laboratory PS 380 (3)
MATLAB EGR 115 (3)							Tech Elec PS 3XX (3)				Space Propulsion AE 414 (3)	
(16)	(15)	(6)	(16)	(16)	(6)	(15)	(14)	(3)	(14)	(15)	(15)	(14)