## Fall 2016-Present Aerospace Engineering Aeronautics Concentration Curriculum Worksheet

Courses listed in the left colum represent the fall semester. Courses listed in the right colum are taught in the spring semester. All courses beginging with the ASE symbol are taught in the term listed. At the beginning of your Junior year you must declare a concentration.

vai	ne				from			
	Sym/Num	Fall Semester Course Title	Term	GRD	Sym/Num	Spring Semester Course Title	Term	GRD
		Intro to Aerospace Engineering (credit or co-registration in MA 1713)	TCIIII	OND		Astro, Prop & Structures (ASE 1013 and a grade of C or better in MA 1713 and credit or registration in MA 1723 and PH 2213)	Term	OKD
	CH 1211	Invest in Chemistry (Prior credit or concurrent enrollment in CH 1213)				English Composition II (EN 1103, EN 1163, or EN 1183) Accelerated Comp II (EN 1163 or an ACT sub-score in English of 28 or higher)		
Freshman		Chemistry I (ACT Math subscore 24 or grade of C or better in MA 1313)			MA 1723	Calculus II (Grade of C or better in MA 1713)		
Ē		English Composition I (A score of 19 or above on the English section of the ACT or EN 0103).			PH 2213	Physics I (Grade of C or better in MA 1713)		
	_	Calculus I (ACT Math subscore 26, or grade of C or better in MA 1323 or MA 1453)			3	Humanities Elective (Core Curriculum)		
	3	Humanities Elective (Core Curriculum)			3	Social/Behavioral Science Elective (Core Curriculum)		
	16	Semester Hours			18	Semester Hours		
	ASE 2113	Aircraft & Spacecraft Performance (ASE 2013 and grade of C or better in MA 1723 and PH 2213)			EM 2433	Engineering Mechanics II (Grade of C or better in EM 2413 and MA 2733)		
	EM 2413	Engineering Mechanics I (Grade of C or better in MA 1723 and PH 2213)			EM 3213	Mechanics of Materials (Grade of C or better in EM 2413 and MA 2733)		
Sophomore	MA 2733	Calculus III (Grade of C or better in MA 1723)			MA 2743	Calculus IV (Grade of C or better in MA 2733)		
Soph		Physics II (PH 2213 and MA 1723)			MA 3253	Differential Equation I (MA 2743 or coregistration in MA 2743)		
	MA 3113	Intro to Linear Algebra (MA 1723)			PH 2233	Physics III (PH 2223)		
	3	Social/Behavioral Science Elective (Core Curriculum)			3	Fine Arts Elective (Core Curriculum)		
	18	Semester Hours			18	Semester Hours		
	ASE 3233	Aerospace Structural Analysis I (Grade of C or better in EM 3213)			ASE 3123	Aircraft Attitude Dynamics (ASE 2113 and EM 3413)		
		Aerothermodynamics (Grade of C or better in MA 2733 and PH 2213)				Aerospace Structural Analysis II (Grade of C or better in ASE 3233)		
Junior	ECE 3413	Intro to Electronic Circuits (Grade of C or better in both MA 1723 & PH 2223)			ASE 3313	Incomp Aerodynamics (Grade of C or better in EM 3313)		
,	EM 3313	Fluid Mechanics (Grade of C or better in EM 2413 and MA 2733)			GE 3513	Technical Writing (Completion of English Composition require- ments; junior standing)		
	EM 3413	Vibrations (FALL ONLY) (Grade of C or better in EM 2433, MA 3253 and MA 3113)			3	Math/Science Elective		
	15	Semester Hours			15	Semester Hours		
	ASE 4113	ASE Engineering Lab I (Credit or registration in EM 3413 and GE 3513)			ASE 4413	Aircraft Propulsion (ASE 3333 and ASE 4343)		
	ASE 4123	Aerospace Controls (ASE 3123 or ASE 3823)			ASE 4523	Aircraft Design II (ASE 4513)		
Senior	ASE 4343	Comp Aerodynamics (ASE 3333 & Grade of C or better in EM 3313)			ASE 4721	Engineering Lab II (ASE 4113)		
	ASE 4513	Aircraft Design I (ASE 3123, ASE 3313, ASE 3243)			3	Technical Elective		
	ASE 4623	Aerospace Structural Design (ASE 3243)			3	Technical Elective		