Aerospace Engineering Pre-Advising Worksheet - Fall 2018

Preferred Name: ______ WSU ID______

Advising Session Date: _____ Catalog Term*

*Tip: To find your catalog term, check your Degree Works audit or your Academic Profile under the myClasses tab in your myWSU portal.

I would like to learn more about the AE department Honors Program

Approximate work hours per week Desired Credit Hours

Total number of W and F's

Questions/Concerns:

Use the checksheet below and your degree audit to cross off the classes you have completed or expect to complete this semester with the required grade.** Then, type the classes you think you should take in the spaces below. Note: You do not have to use all blanks and you can click the boxes in the chart to cross classes off. Remember to save!

Freshman		Sophomore		Junior		Senior	
Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring
ENGL 101 (3) College English I	ENGL 102 (3) College English 2	GE Core (3) Intro Fine Arts	GE Core (3) Intro Humanities	GE - ECON 201 (3) Principles of Macroeconomics (counts as Intro Social & Behavior		GE Core (3) Intro Social & Behavior Sciences	GE Core (3) Advanced Further Studies in Humanities or Social & Behavior Sciences
	ENGL 101			Sciences)		(not in ECON)	(Not in PHIL)
IME 222 (2) Engineering Graphics		COMM 111 (3) Public Speaking	AE 373 (3) Dynamics (Fall/Spring/Summer)	GE - PHIL 385 (3) Engineering Ethics	AE 502 (3) Aero Propulsion I (<i>Spring <u>only</u></i>)	ECE 282/L (4) Circuits I	Math or Sci Elect (3)
Math 123 C: IME 222 L			MATH 344, AE 223 w/C or better	Junior or senior standing	AE 227, 373, ME 398 C: AE 424	C: Math 243	
IME 222L (1) Engineering Graphics Lab	AE 227/L (3) Engr. Digital Computations (Fall/Spring)	ME 250 (3) Materials Engineering	AE 333 (3) Mech. of Materials (Fall/Spring/Summer) AE 223 w/C or better		AE 512/L (3) Exper. Methods in Aerospace (Fall/Spring)		
Math 123 C: IME 222	C: MATH 243	MATH 242 w/C or better, CHEM 211 w/C or better	C: MATH 344 OR MATH 555		AE 333, 424 C: AE 524		
MATH 242 (5) Calculus I	MATH 243 (5) Calculus II	MATH 344 (3) Calculus III	MATH 555 (3) Differential Equations	AE 415 (3) Intro. to Space Dyn (<i>Fall <u>only</u></i>)	AE 514 (3) Flight Dynamics & Control	AE 607 (3) Flight Control Systems	
See catalog	MATH 242 w/C or better	MATH 243 w/C or better	MATH 243 w/C or better	AE 373 w/C or better, AE 227 C: MATH 555	(Spring <u>only</u>) AE 415 C: AE 424	(<i>Fall <u>only</u>)</i> AE 514	
CHEM 211/L (5) General Chemistry I	PHYS 313 (4) Physics for Scientist I	PHYS 314 (4) Physics for Scientist II	ME 398 (3) Thermodynamics I	AE 424 (3) Aerodynamics I (Fall/Spring)	AE 524 (3) Aerodynamics II (Fall/Spring)	AE Tech Elect (3) (Fall/Spring)	AE Tech Elect (3) (Fall/Spring)
See catalog	C: MATH 243	MATH 243 w/C or better, PHYS 313	MATH 243 w/C or better, PHYS 313 w/C or better	AE 324 w/C or better, AE 373, MATH 555	AE 424		
	PHYS 315 (1) University Physics Lab I	AE 223 (3) Statics (Fall/Spring/Summer)	AE 324 (3) Fundamental of Atmospheric Flight (Fall/Spring)	AE 525/L (3) Flight Structures I (<i>Fall <u>only</u></i>)	AE 625/L (3) Flight Structures II (Spring <u>only</u>)	AE 528 (4) Aerospace Design I (<i>Fall <u>only</u></i>)	AE 628 (4) Aerospace Design II (Spring <u>only</u>)
	C: PHYS 313	PHYS 313 C: MATH 243	AE 223 w/C or better C: AE 227	AE 333 w/C or better C: MATH 555	AE 525	AE 502, 514, 525	AE 528
16 hrs.	16 hrs.	19 hrs.	18 hrs.	15 hrs.	15 hrs.	17 hrs.	13 hrs.
Classes			Classes		Classes		

**MATH 242, MATH 243, CHEM 211, PHYS 313, AE 223, AE 324, AE 333, AE 373 require a "C or better" grade to meet prerequisite requirements. A C-minus will not meet prerequisite requirements.