AEROSPACE ENGINEERING MAJOR – Focus on Astronautical Engineering Program Tracking Sheet Effective for students entering AY 2022-2023

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Name:						Class Year:				
Advisor:						2 nd Major:				
7101	1001.					, , ,,,,				
NOTE	ES: Minimum total academic credit = 15 unit	s			PHYS	SICS (2/3 unit) Courses with prefix: PH				
Residency Reg.: Min. of 8 units must be completed at WPI						PH 1110/1111 (Mechanics)	1/3			
	, .	·			23					
HUMANITIES AND ARTS (6/3 unit)						CHEMISTRY (1/3 unit) Course with prefix: CH				
Depth Component						CH 1010 (Chem 1) or 1020 (Chem 2)	1/3			
	dents must complete at least three thematica				SPAC	E ENVIRONMENTS (1/3 unit)				
	culminating Inquiry Seminar or Practicum in			ea. At	25	PH 2550 Atmospheric and Space Env	1/3			
leas	st one of the three courses should be at the 2	2000-level	or above.							
					Core	Aerospace Engineering (11/3 units)				
	adth Component					D DYNAMICS (2/3 unit)				
	dents must take at least one course outside t				26	AE 2110 Intro to Incompressible Fluid	4/0			
	pplete their depth component. To identify bre	adth, cours	ses are grou	uped in		Dynamics	1/3			
	following manner.				27	AE 3110 Fund of Compressible Fluid	1/3			
i. art/art history, drama/theatre, and music (AR, EN/TH, MU);						Dynamics 1/3				
ii. foreign languages (AB, CN, EN, GN, SP);					PROPULSION AND ENERGY (2/3 units)					
iii. literature and writing rhetoric (EN, WR, RH); iv. history and international studies (HI, HU, INTL);					28					
		∟);			29	ES 3003 Heat Transfer	1/3			
v. philosophy and religion (PY, RE).					FLIG	FLIGHT DYNAMICS AND CONTROLS (2/3 units)				
All A	5 HUA courses must be completed before be	ainnina the	a Inquiry Co	minar	30	ES 2503 Intro to Dynamic Systems	1/3			
	Practicum.	giiiiiig tii	s iliquily Se	illillai	31	AE 2310 Intro to Control of Aerospace				
01 1	racticum.					Systems	1/3			
Fyc	eption: May take all six courses in a foreign I	anguage			MATE	ERIALS AND STRUCTURES (4/3 units)				
LXC	Course	Term	Grade	Units	32	ES 2001 Intro to Materials Science	1/3			
1	Octrac	TOTTI	Orace	1/3	33	AE 2410 Intro to Aerospace Structures	1/3			
2				1/3		·				
3				1/3	34	AE 3420 Fund of Aerospace Structures	1/3			
4				1/3	35	AE 4410 Fund of Structural Dynamics	1/3			
5				1/3	GENE	ERAL ENGINEERING (1/3 unit)				
6	HU 3900 or HU 3910			1/3	36	ME 3901 Engineering Experimentation				
-	SICAL EDUCATION (4 PE classes = 1/3 un	i+\		1/0		or	1/3			
FIIIX		i.,	1	1/12		ME 3902 Project-Based Engineering	1/3			
				1/12		Experimentation				
7				1/12						
				1/12		nautics Track (9/3 units)				
SOCI	AL SCIENCE (2/3 unit) ECON, ENV, GOV,	PSV SD 9	22 202	1/12		PULSION AND ENERGY (1/3 unit)	1 1			
	DEV, and ID2050	1 01, 00, 0	300, 00,			AE 4220 Fund of Rocket Propulsion	1/3			
8				1/3		HT DYNAMICS and CONTROLS (3/3 units)	1 140			
9				1/3	38	AE 2320 Intro to Orbital Mechanics	1/3			
	I RACTIVE QUALIFYING PROJECT (3/3 uni	t)	1	.,,	39	AE 3310 Fund of Navigation and	1/3			
10	IQP	, 		1/3	40	Communication				
11	IQP	<u> </u>		1/3	40	AE 4320 Fund of Spacecraft Dynamics	1/3			
12	IQP			1/3	A E D (and Control				
	ELECTIVES (3/3 unit)	1	1	170		DSPACE DESIGN (4/3 unit)	1 14/0			
13				1/3	41	AE 4520 Spacecraft and Mission Design	1/3			
14				1/3	42	AE MQP	1/3			
15		<u> </u>	1	1/3	43	AE MQP	1/3			
	HEMATICS AND BASIC SCIENCES (10/3 u	nits)	1	1/0	44	AE MQP	1/3			
	HEMATICS (6/3 unit) Courses with prefix: M					DNAUTICS ELECTIVE (1/3 units)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
16	MA 1021 (Calc 1)			1/3	45	Land from the falls :	1/3			
17	MA 1022 (Calc 2)	<u> </u>		1/3		Selected from one of the following courses:				
18	MA 1023 (Calc 3)			1/3		3120 Fund of Aerodynamics				
19	MA 1024 (Calc 4)			1/3		4210 Fund of Air-breathing Propulsion 3430 Fund of Composite Materials				
20	MA 2051 (Diff Eqs)			1/3		4310 Fund of Composite Materials 4310 Fund of Aircraft Dynamics and Controls				
21	` ',	1		1/3	AL	+0 TO T UTIL OF AIRCRAFT DYNAMICS AND CONTROLS				

TENTATIVE COURSE SCHEDULE FOR 2022-23

For complete and accurate information please consult Workday

AE CURRICULAR AREAS					
Fluid Dynamics					
Propulsion and Energy					
Flight Dynamics and Controls					
Materials and Structures					
Aerospace Design					
General Engineering					

TENTATIVE COURSE SCHEDULE										
	A Term	B Term	C Term	D Term	E1 Term					
First	MA 1021 [A,B,C]	MA 1022 [A,B,C,D]	MA 1023 [A,B,C,D]	ES 2001 [A,B,C,D]	AE 2410 (OL)					
Year	PH 1111 [A,C]	PH 1121 [B,D]	CH 1010 [A,C]	AE/PH 2550 [D](3)	AE 2110 (OL)					
			Free Elect (CS Progr)	MA 1024 [A,B,C,D]	AE 3110 (OL)					
Soph	AE 2410 (9)	AE 2110 (9)	AE 2320 (9)	AE 2310 (10)	AE 2310 (OL)					
	AE 2410 L (2,M)	AE 2110 L (3,W)	AE 2320 L (2,3,4,R)	ES 3003 [A,D](11)						
	MA 2051 (12)	ME 3902 (A,B)	ES 3001 [A,C,D](3)	ME 3901 [C,D]						
	ES 2503 [A,C,D](11)	MA 2071 [A,B,C,D]								
Junior	AE 3110 (1)	AE 3120 (8)	AE 4310 (11)	AE 4410 (9)						
	AE 3310 (11)	AE 3420 L (W,1)	AE 4320 (10)							
		AE 3420 (10)	Free Elect (ECE 2010)							
Senior	AE MQP	AE MQP	AE MQP							
	AE 4210 (9)	AE 4510 (11)	AE 3430 (9)							
	AE 4220 (10)	AE 4520 (9)								
Grad	AE 5133 Kinetic Theory (3,T,R)(OL)	AE 5134 Plasma Dyn (3,M,W)(NO)	AE 5131 Inc Fluids (1,T,R) (OL)	AE 5132 Compress (1,T,R)(OL)						
	AE 5234 Sustainable (1, T,R)(OL)		AE 5231 AirBreat (3,T,R)(OL)	AE 5233 Combustion (3,M,W)(OL)	AE 5234 (OL)					
			AE 5232 Space Prop (NO)							
	AE 5334 SC Dyn Con (1,M,W)(OL)	AE 5335 Autonomy (1,M,W)(OL)	AE 5331 Linear Con (3,M,W) (OL)	AE 5332 Non Linear (NO)						
				AE 5333 Optimal (1,M,W)(NO)						
	AE 5433 Aeroelasticity	AE 5432 Composites	AE 5431 Solid Mec	AE 5435 Fracture						
	(3,M,W)	(3,T,R)(OL)	(12,M,W)(OL)	(3,T,R) (NO)						
				AE 5434 Comp Mec (NO)						
		AE 5031 Comp Met (1,T, R)(OL)								
	AE 5032 Seminar	AE 5032 Seminar	AE 5032 Seminar	AE 5032 Seminar						
	(3,F) (OL) $[NK]$ $(3,F)$ (OL)		(3,F)(OL)	(3,F) (OL)						

[X,Y]: terms for a course with multiple offerings; (X,Y):Time, and Day;

(OL): course is offered Online Asynchronously; (NO): course is Not Offered