Change Calendar and Engineering Commune Calendaria		Term:							-
Space Sciences and Engineering Sample Schedule	Credit Hours	1	2	3	4	5	6	7	
Subjects Required by all Programs (55 hours)			1	1		1		ļ	l
Mathematics 115, 116, 215, and 216	16	4	4	4	4	-	-	-	_
Engineering 100, Introduction to Engineering	4	4	-	-	-	-	-	-	
Engineering 101, Introduction to Computers	4	-	4	-	-	-	-	-	
Chemistry 125/126 and 130 or Chemistry 210 and 211	5	5	-	-	-	-	-	-	
Physics 140 with Lab 141; Physics 240 with Lab 241	10	-	5	5	-	-	-	-	
Intellectual Breadth	16	4	4	4	4	-	-	-	
Required Core Subjects (30 hrs.)	_								
SPACE 320, Earth and Space System Evolution	3	-	-	3	-	-	-	-	
SPACE 321, Earth and Space System Dynamics	3	-	-	-	3	-	-	-	
SPACE 323, Earth System Analysis	4	-	-	-	4	-	-	-	
SPACE 370, Solar-Terrestrial Relations	4	-	-	-	-	4	-	-	
SPACE 324, Instrumentation for Atmos & Space Sciences	4	-	-	-	-	-	4	-	
SPACE 478, Space Environment	4	-	-	-	-	-	-	4	
SPACE 423, Data Analysis and Visualization	4	-	-	-	-	-	-	-	•
SPACE 495/595 (Note 1)	495 (4) / 595 (3)	-	-	-	-	-	-	-	
Total	85								
Concentrations: (select one)									,
Space Science (43 hrs. total)									
PHYSICS 340, Waves Heat and Light	3	-	-	-	-	3	-	-	
SPACE 380, Introduction to Radiative Transfer	3	-	-	-	-	3	-	-	
PHYSICS 405, Intermediate Electricity and Magnetism (Note 4)	4	-	-	-	-	-	4	-	
PHYSICS 390, Modern Physics	3	-	-	-	-	-	3	-	
PHYSICS 391, Lab	2	-	-	-	-	-	2	-	
NERS 471, Introduction to Plasmas	3	-	-	-	-	-	-	3	
SPACE 499/455 Capstone Research (Note 2)	4	-	-	-	-	-	-	-	
Technical Electives (11/12 hours)	11	-	-	-	-	3	-	4	
General Electives (10 Hours)	10	-	-	-	-	3	3	4	
Total	128								
Space Instrumentation (43 hr. total)									
Engineering Breadth (programming or EECS 215 Intro to Electronic Circuits) (Note 3)	4	-	-	-	-	4	-	-	
SPACE 310 Small Satellite Design	3	-	-	-	-	-	3	-	
SPACE 371 Astrophysics Engineering	3	-	-	-	-	-	-	3	
Sensors/Data/Stats Course/AERO 305 (Note 5)	3	-	-	-	-	-	-	-	
SPACE 471, Space Sciences Instrumentation, or SPACE 431 (Note 6)	471 (3)/431 (4)	-	-	-	-	-	3	-	
SPACE 477, Space Weather Modeling	4	-	-	-	-	-	-	-	
Technical Electives (10/11 hours)	10/11	-	-	-	-	4	3	3/4	
General Electives (12 Hours)	12	-	-	-	-	4	3/4	4	
Total	128	17	17	16	15	16	16/17	15	
	d: January-23								
Candidates for the Bachelor of Science in Engineering in Space Sciences and Engineeri	ng must complete the p	rogram listed al	ove. This sample	schedule is an ex	ample of one lead	ling to graduation	in eight terms.		
Notes:									
1. Students should take one of these courses (each offered every other year).									
2. SPACE 499 Directed Study as a Senior Thesis option or SPACE 455 Senior Capstone D									
3. Recommend students minor in another Engineering Discipline. If not, an intro CS, N	IE, EECS, MATSCI course.	. CoE Bulletin de	scribing minors: h	ttps://bulletin.e	ngin.umich.edu/u	g-ed/engin-minor	s/		

6. SPACE 471 and 431 are Every-other-year courses. If 431 is taken, reduce Tech Elective requirement from 11 to 10 credi							
--	--	--	--	--	--	--	--