	Total	Term:							
Climate and Meteorology Sample Schedule	Credit Hours	1	2	3	4	5	6	7	8
Subjects Required by all Programs (55 hours)									
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 2111	5	5	-	-	-	-	-	-	-
Physics 140 with Lab 141; Physics 240 with Lab 2412	10	-	5	5	-	-	-	-	-
Intellectual Breadth	16	4	4	4	4	-	-	-	-
Required Core Subjects (38 hours)									
CLIMATE 320, Earth and Space System Evolution	3	-	-	3	-	-	-	-	-
CLIMATE 321, Earth and Space System Dynamics	3	-	-	-	3	-	-	-	-
CLIMATE 323, Earth System Analysis	4	-	-	-	4	-	-	-	-
CLIMATE 350, Atmospheric Thermodynamics	3	-	-	-	-	-	3	-	-
CLIMATE 380, Introduction to Radiative Transfer	3	-	-	-	-	3	-	-	-
CLIMATE 401, Geophysical Fluid Dynamics	3	-	-	-	-	3	-	-	-
CLIMATE 410, Earth System Modeling	4	-	-	-	-	-	-	4	-
CLIMATE 414, Weather Systems	3	-	-	-	-	-	3	-	-
CLIMATE 324, Instrumentation for Atmos & Space Sciences	4	-	-	-	-	-	4	-	-
CLIMATE 423, Data Analysis and Visualization	4	-	-	-	-	-	4	-	-
CLIMATE 455, Capstone Design4	4	-	-	-	-	-	-	-	4
Concentrations: (select one)									
Meteorology (35 hours total)									
CLIMATE 411, Cloud and Precipitation Process	3	-	-	-	-	-	-	-	3
CLIMATE 485, Remote Sensing	3	-	-	-	-	-	-	-	3
CLIMATE 463, Boundary Layer Meteorology	3	-	-	-	-	3	-	-	-
CLIMATE 440, Meteorological Analysis Laboratory	4	-	-	-	-	-	-	4	-
Technical Electives	13	-	-	-	-	4	-	4	5
General Electives	9	-	-	-	-	3	3	3	-
Total	128	17	17	16	15	16	17	15	15
Climate Sciences and Impacts Engineering (35 hours total) 6									
CLIMATE 473, Climate Physics	3	-	-	-	-	-	-	-	3
Statistics/GIS Elective	3	-	-	-	-	3	-	-	-
Climate/Climate Change Elective5	3	-	-	-	-	-	-	-	3
Energy/Sustainability Elective5	3	-	-	-	-	-	-	3	-
Interactions Elective5	4	-	-	-	-	-	-	-	4
Technical Electives	10	-	-	-	-	3	-	4	3
General Electives	9	-	-	-	-	3	3	3	-
			17	16	15	15	17	14	17
Total	128	17	17	10					
Total Revised	128 1: 23-Feb	17	17	16					
Total Revised Candidates for the Bachelor of Science in Engineerin example of one leading to graduation in eight terms	128 23-Feb g in Climate and Me	17 eteorology must com	plete the program	listed above. This	s sample schedule is	s an			
Total Revised Candidates for the Bachelor of Science in Engineerin example of one leading to graduation in eight terms Notes:	128 23-Feb g in Climate and Me	17 eteorology must com	plete the program	listed above. This	s sample schedule is	san			

2.If you have a satisfactory score or grade in Physics AP, A-Level, IB Exams or transfer credit from another institution for Physics 140/141 and 240/241 you will			
4.New Course. Students may take year-long (2 hours each term) CLIMATE 499 Directed Study as a Senior Thesis option.			
5.See department undergradaute program office for list of approved courses.			