Environmental, Geographical and Geological Sciences Program-to-Program Articulation Agreement

Earth and Space Science Track**

Community College/4-year Institution – 60 credits Completed Last 60 credits and two years at BU Shown Below

	Fall Semester – Junior Year		Spring Semester Junior Year
	(16 credits)		(17 credits)
1.	EGGS 255 Meteorology (3 credits)	1.	EGGS 242 Map Use and Analysis (3 credits)
2.	EGGS 260 Earth Materials (4 credits)	2.	EGGS 105 Environ. Issues & Choices (3 credits)
3.	EGGS 130 Historical Geology (3 credits)	3.	EGGS or MARSCI Degree elective (3 or 4 credits)
4.	Course as needed to complete 60 credits at BU	4.	Course as needed to complete 60 credits at BU
	and/or to complete Gen Ed requirements(3 credits)		and/or to complete Gen Ed requirements(3
			credits)
	Fall Semester Senior Year		Spring Semester Senior Year
	16-17 credits		12-13 credits
1.	EGGS 265 Geomorphology (4 credits)	1.	EGGS or MARSCI Degree elective (3 or 4 credits)
2.	EGGS 301 Water Resources Mgmt. (3 credits)	2.	Degree Required MATH course (3 credits)
3.	EGGS 495 Senior Seminar (3 credits)	3.	Course as needed to complete 60 credits at BU
4.	EGGS or MARSCI Degree elective (3 or 4 credits)		and/or to complete Gen Ed requirements(3
5.	PHYSICS 110 Intro. to Astronomy OR		credits)
	EGGS 259 Oceanography	4.	EGGS or MARSCI Degree elective (3 or 4 credits)

Notes:

- 1. This semester-by-semester check list does not take into account courses from student's required CoE curriculum.
- 2. This schedule assumes the student has taken several acceptable introductory course in the major during the first two years elsewhere. If one or two required major courses or ancillary science/math courses have not been taken, then this schedule can be adapted accordingly.
- 3. Under the both the old and new general Education system, transfer credits must be given for most general education courses taken in the first two years, if a student is to complete a degree in 60 credits. This may mean graduation exception forms for General Education requirements.

**This track is meant primarily as the science block for Mid-level and Secondary Education Earth and Space students.