5 6

BA Degree in EES Math and Collateral Science Requirements (8 credits) One semester of math, Math 12 or above, ≥4 cr. Math One chemistry, math, or physics course, ≥4 cr. Elective 33 credits **EES Courses Core Sequence (9 credits)** EES 80 Earth Systems (4) EES 200 Earth History (4) EES 380 Senior Seminar (1) Major Electives (at least 6 EES courses at 100-level or above for a total of 24 credits) 2 EES internship (EES 293) and EES Research (393) 3 can apply to major electives up to a maximum of 4 8 credits, of which up to 4 credits can be EES 293.

Non-credit requirements			
		Junior writing intensive (WI) Requirement	

Notes	
1	A course can only be used to fulfill one requirement category (except WI)
2	A field course, or summer internship in a lab or the field is strongly recommended
3	Additional math and collateral sciences recommended if you are considering a technical career