Name	ID #	Faculty Advisor	
CORE CURRICULUM	Please check pre-requisites for all	BIOL 260 Intro. Human Patho. (3)	ELECTIVES
FOUNDATIONS (4/5 Courses/ 12-15 hours)	courses	CHEM 101 General Chem. (4)	Number of open electives varies depending
ENGL 102 Composition II	CORE Requirements	CHEM 104 Intro. To Organic (4)	upon student.
MATH 130	Biology Courses (2 courses/8 hours)	MATH 175 Concepts in Clinical Sci. (3)	1)
LANG 102/192 or SEDU 465 & 466	BIOL 111 General Biology I (4)	MATH 211 Principles of Stats.(3)	2)
	BIOL 112 General Biology II (4)	PHIL 242 Intro. To Biomed. Ethics	3)
CIS 120 Intro to Comp Apps	Chemistry Courses (2 courses/8 hours)	Clinical Internship (minimum 2 semester hours)	4)
Information Access Workshop	CHEM 101 General Chemistry (4)		5)
(This course is fulfilled with ENGL 102 @ DU or	CHEM 104 Intro. Organic Chemistry (4)	Two courses in physics and/or geology	6)
a stand-alone workshop)	Additional Requirements (7courses)	1	7)
LAS SEMINARS (4 courses/12 hours)	Two courses in physics and/or geology (minimum	Environmental Studies (16 courses/51-	8)
Freshman Seminar	of 3 credit hours each) 1.	54 hours)	9)
Sophomore Seminar	1	BIOL 111 General Biology I (4)	10)
Junior Seminar	Five additional courses of three or more credits	BIOL 112 General Biology II (4)	11)
Julioi Scillinai	each from biology, chemistry, environmental	CHEM 101 General Chem. (4)	12)
Senior Seminar	science, geology, natural sciences, or physics.	CHEM 104 Intro. To Organic (4)	DETERMINING CLASS STANDING
AREA STUDIES (7 courses/21 semester	1	Two courses in physics and/or geology	Freshman: less than 28 credits
hours)	2	1	Sophomore: 28 - 59 credits
History (HI)	3	2	Junior: 60 - 89 credits
	4	MATH 211 Principles of Stats	Senior: 90 or more credits
Literature (LT)	5	POSC 282 Environ. Admin. And Law	
Fine Arts (FA)	NOTES:	PHIL 231 Environmental Ethics	Transfer Earned
Natural Science (NS)	** Seven of the required courses must have a laboratory component.	THEO 362 Theology and Ecology	Dominican University Credits
Philosophy (PH)	** At least nine semester hours must be in	Two courses in Environmental Science 1.	TOTAL for Graduation 124
	courses numbered 250 or higher.	2.	
Social Science (SS)		Three additional courses in Environmental.	
Theology (TH)	OPTIONAL CONCENTRATIONS	Biological or Physical Sciences	
MULTICULTURAL (MC) (1 course/3 hours)	Health Sciences (15 courses/51 hours)	1	
MOLTICOLTORAL (INIC) (1 codise/ 3 flodis)	BIOL 111 General Biology I (4)	2.	
Multicultural (MC)	BIOL 112 General Biology II (4)	3.	
*NR- not required/A.A. earned or IAI GECC	BIOL 120 Medical Terminology (3)		
	BIOL 152 Human Anat. /Phys. I (4)	An internship, independent study, or research in	
	BIOL 160 Elem. Microbiology (4)	an environmental field (minimum 2 semester	
	BIOL 252 Human Anat. /Phys. II (4)	hours)	
	1	The state of the s	I and the second