

First Year Natural Sciences Clusters - Area B

Spring 2007

How Things Work: Physics, Earth Sciences and the Human Body: The cluster will seek to provide students with scientific explanations for how things work with explanations and examples drawn from the physical and biological sciences. In Physics students will learn about the laws of physics and how various devices and instruments work. In Biology students will explore biological concepts and functions that explain how the human body works. In Geology students will learn how earthquakes and volcanoes work and some of the techniques involving the study of these phenomena. Designed for non-science majors.

1. (Area A) <u>Basic Subjects Course</u> Choose English or Comm depending on level						2. (Area B) <u>Discipline Course & Lab</u>					
Area A2						Area B1					
Call #		Course	Day	Time	Units	Call #	Course	Day	Time	Units	
11621	English	803-09	MWF	12:00-1:10	4	10761	Geology	1003-09	MWF	10:40-11:50	4
11633		803-19	MWF	12:00-1:10	4						
11640		803-29	MWF	12:00-1:10	4						
11641		803-39	MWF	12:00-1:10	4						
		1001	See remedial handout								
Area A1						*(must Complete at least 1 lab during F,W, or SP 2006-2007)					
10251	Comm	1000-09	MWF	8:00-9:10	4						
3. (Area G) <u>GE Activities</u> One required every quarter April 2, 2007 - May 25, 2007						4. (Area G) <u>Linked Information Literacy</u> Required once in academic year 06-07					
Area G2						Area G4					
Call #		Course	Day	Time	Units	Call #	Course	Day	Time	Units	
12007	GS	1031-21	MW	8:15-9:10	0.5	11943	Library	1210-09	T	2:00-3:50	2
12008		1031-22	WF	9:20-10:15	0.5						
12009		1031-23	MW	8:15-9:10	0.5						
12010		1031-24	MF	9:20-10:15	0.5						
						(may also take LIBY 1551 (summer only))					

