New Jersey City University BIOLOGY MAJOR ADVISEMENT FORM (Includes new requirements for BA students entering the Biology Major <u>after</u> 1 September 2006)

Student Name:		GothicID#:			
Telephone(s):	Advisor:				
E-mail Address					
BIOLOGY:	Semester/Grade	Semester/Grade	Transfer Inst./Grade	Credits	
1. Principles of Biology I	/	/	/		
2. Principles of Biology II	/	/	/		
3. Cell Biology	/	/	/		
4. Genetics	/	/	/		
5. Ecology	/	/	/		
6. Biology Seminar	/	/	/		
7. Electives: Minimum 15 Credits*					
	/	/	/		
	/	/	/		
	/	/	/		
	/	/	/		
	/	/	/		
			Total		

060621

Comments:

^{*200-}level: 4–8 credits, 300-level: 4–8 credits, and 400-level: 3–8 credits.

CHEMISTRY:	Semester/Grade	Semester/Grade	Transfer Inst./Grade	Credits
1. General Chemistry I, Lecture	/		/	
2. General Chemistry I, Rec./Lab	/		/	
3. General Chemistry II, Lecture	/	/	/	
4. General Chemistry II, Rec./Lab	/	/	/	
5. Organic Chemistry I (for BS)	/	/	/	
6. Organic Chemistry II (for BS)	/	/	/	
			Total	
PHYSICS:	Semester/Grade	Semester/Grade	Transfer Inst./Grade	Credits
1. Physics I, Lecture (for BS)	/	/	/	
2. Physics I, Lab (for BS)	/	/	/	
3. Physics II, Lecture (for BS)	/	/	/	
4. Physics II, Lab (for BS)	/	/	/	
or Basic Concepts of Physics (for BA)	/	/	/	
			Total	
MATHEMATICS:	Semester/Grade	Semester/Grade	Transfer Inst./Grade	Credits
1. Calculus I (for BS)	/	/	/	
2. Calculus II (for BS)	/	/	/	
or Precalculus (for BA)	/	/	/	
			Total	
STATISTICS/ COMPUTER TOOLS				
FOR SCIENCE & MATH:	Semester/Grade	Semester/Grade	Transfer Inst./Grade	Credits
	/		/	
	/	/	/	
			Total	