ELEMENTARY INTEGRATED SCIENCE MAJOR

Revised April, 2011

The Integrated Science major for Elementary Certification consists of 38 credits distributed over three areas of emphasis: Life Science, Earth and Space Science, and Physical Science. The courses must include significant laboratory experiences. Candidates for certification in this major must pass the Michigan Test for Teacher Certification (MTTC) in Elementary Integrated Science – DI (Test #93). You must demonstrate your knowledge in the following categories:

Subarea

Approximate % of Questions on Test

1.	Foundations of Scientific Inquiry	25%
2.	Life Science	25%
3.	Earth and Space Science	25%
4.	Physical Science	25%

You may access a study guide at the MTTC testing site; the courses below have been selected and designed so that you will be well prepared for the test.

In addition, you are encouraged to take Math 205 and 206, Math for the Elementary Teacher, which may count toward the General Education requirements.

LIFE SCIENCE COURSES (16 Credits) - Required

zii z ddizitdz ddditaza (i d didatta) i taquilda							
SUBJECT/		CREDIT					
COURSE	TITLE	HOURS	SEMESTER	GRADE			
HIST 295	History of Evolution	4					
OR							
GEMS 295	History of Science (2 cr.) AND Independent	4					
(GEMS 295 will	Study (2 cr.) with Jonathan Hagood for 2009-						
become a 4 cr.	2010.						
course in 2010-							
2011.)	0 D' 10 10						
Biology 240 OR	Cell Biology and Genetics	4					
Gems 161	Biotechnology and You	4					
Biology 280	Ecology and Evolution	4					
OR							
GEMS 153	Populations in Changing Environments	4					
Biology 260	Organismal Biology	4					
OR							
GEMS 158	Human Biology in Health and Disease	4					

EARTH AND SPACE SCIENCE COURSES (10 Credits) - Required

	SUBJECT/		CREDIT			
	COURSE	TITLE	HOURS	SEMESTER	GRADE	
	GEMS 157					
	OR	The Planet Earth	4			
	GES 100					
	GEMS 152	The Atmosphere & Environmental Change	4			
	GEMS 206	The Night Sky	2			