College of Science, Engineering and Technology B.S. Area: Applied Area Mathematics Pre-MBA Academic Plan for the 2013-2014 Bulletin

		EN 600E	EN 0400						
Developmental	English	ENG095	ENG100		1				
	Reading	REA095	REA100	REA120					
	Math	MAT095	MAT096	MAT097					
University Studies	O&WC	COM161	ENG105						
	GAW	GAW							
		Elective							
	SMQ	Science	MAT250	MAT308					
	SSRC	Ethics	ECO230						
	HLP	CIV201 or	HUM211						
		CIV202							
	USE	MAT309	ECO231	US	JS				
				Elective					
Area or Major	Core	MAT250	MAT308	MAT309	MAT540	MAT565	*MAT	*MAT	
				MAT312	MAT335		*MAT	*MAT	
	Req'd	•ComProg	•ComProg	CSC199					
	Electives	ACC200	ACC201	FIN330	BUS355	MGT350	MGT443	MKT360	
		ECO230	ECO231						
2nd Maior on									
2 nd Major or									
Minor					_	_	_	_	
Carretti and in o									
Certification									
Electives									

^{*}These are chosen from MAT courses at or above the 400 level, each at least a 3 hour course.

Graduation Requirements

Ш	2.0 Cumulative GPA
	2.0 GPA in courses taken at MSU
	2.0 GPA in area, majors, minors
	2.0 GPA in courses taken at MSU in area, majors, minors
	Minimum of 120 earned hours (exclusive of non-degree credit)
	Minimum of 32 earned hours at MSU
	Minimum of 42 upper-level hours earned at a 4-year institution
	20 of the last 32 hours earned in residence at MSU

[•]Two computer programming courses approved by he student's advisory committee.

College of Science, Engineering, and Technology B.S. Area: Applied Area Mathematics Pre-MBA Academic Plan for the 2013-2014 Bulletin

Freshman	Fall			Spring			Summer/Winter		
Benchmark Requirements	Course	Cr	Grd	Course	Cr	Grd	Course	Cr	Grd
☐ Complete all developmental courses, if	098/	1							
needed	099								
☐ Complete ENG105, COM161, transitions									
course, college-level math									
☐ Earn 27 hours prior to start of 2 nd year									
w/minimum 1.90 cum gpa									
☐ Undeclared students: identify 3 areas of									
interest and take 1-2 courses in those areas;									
Declared students: take 1-2 courses in major									
 Utilize Writing Center, Waterfield Library, 									
Student Affairs, Oral Communications Center									
☐ Complete MapWorks surveys									
☐ Get involved in student activities									
☐ Meet with advisor on regular basis									
Sophomore	Fall			Spring			Summer/Winter		
Benchmark Requirements	Course	Cr	Grd	Course	Cr	Grd	Course	Cr	Grd
☐ Earn 40% degree w/minimum 2.00 cum gpa									
☐ Complete minimum 2 courses required for									
major									
☐ Draft a resume & research career options									
☐ Complete MapWorks surveys									
☐ Declare an area/major within first 45 earned									
hours; declare minor/2 nd major (if required)									
within 60 earned hours									
☐ Become active in departmental organizations									
☐ Make progress toward university studies									
☐ Meet with advisor on regular basis									
Junior	Fall		Spring		Summer/Winter				
Benchmark Requirements	Course	Cr	Grd	Course	Cr	Grd	Course	Cr	Grd
☐ Earn 75% degree w/minimum 2.00 cum gpa									
☐ Meet with Career Services regarding									
internships									
☐ Meet with advisor(s) to insure on track to									
graduate									
☐ Stay active in social and departmental									
organizations									
□ Complete MapWorks surveys									
☐ Meet with advisor on regular basis									
Senior	Fall		Spring		Summer/Winter				
Benchmark Requirements	Course	Cr	Grd	Course	Cr	Grd	Course	Cr	Grd
☐ Finalize resume									
☐ Attend Career Fairs and other events									
□ Apply for degree during semester before									
graduation									
☐ Apply for jobs or graduate school									
☐ Complete MapWorks surveys									
☐ Meet with advisor on regular hasis				I					

NOTES: See *Bulletin* for graduation, program admission, and gpa requirements.

- Consult with your advisor to (1) review your degree audit on myGate before scheduling/adding/dropping classes and to (2) discuss your academic progress or ways to improve your gpa. Review deadlines and refund dates on myGate.
- See Bulletin for course prerequisites and course sequencing (as courses may not be offered each semester).
- Need help? Tutoring and support is available at http://www.murraystate.edu/academicsupport
 --- tentative website