

ADVISING WORKSHEET

BACHELOR OF SCIENCE DEGREE MAJOR IN MATHEMATICS General Bulletin 2015-2017

TRANSFER INSTITUTION(S):

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Name	 	
Student ID #		

GENERAL EDUCATION REQUIREMENTS - SEE ATTACHED PAGE FOR SPECIFIC COURSES

General Education Category	Course #	Credits	Grade	Semester	Equivalent
Category I: Global Academic Skills (9 credits)					
A. Mathematics (3 credits)					
M 171 is a major requirement					
B. English (3 credits)					
C. Communication & Information Literacy (3 credits)					
Category II: Natural Sciences (7 credits) 2 lectures (6 credits) & 1 lab (1 credit) (1 life science & 1 physical science & 1 lab)					
Category III: Social Sciences and History (6 credits) A. Social Science (3 credits)					
B. History (3 credits)					
Category IV: Cultural Diversity (3 credits)					
Category V: Arts & Humanities (6 credits)					
A. Fine Arts (3 credits)					
B. Humanities (3 credits)					

A minimum grade of "C-" required in all General Education courses.

Note: Certain degrees may require a minimum grade of "C" in General Education courses.

Reviewed:			

GENERAL EDUCATION REQUIREMENTS

CATEGO	ORY I: (GLOBAL ACADEMIC SKILLS	9 credits	HSTA	101	American History I	3
		uired to take one course from each s		HSTA	102	American History II	3
		- Mathematics	3 credits	HSTR	101	Western Civilization I	3
M	105	Contemporary Mathematics	3	HSTR	102	Western Civilization II	3
M	114	Extended Technical Mathematics	3	HSTR	103	Honors Western Civilization I	3
M	121	College Algebra	3	HSTR	104	Honors Western Civilization	
M	122	College Trigonometry	3	II	3		
M	131	Mathematics for Elementary Teach	ners II 3	PSCI	230	Introduction to International Rela	ations 3
M	143	Finite Mathematics	4				
M	161	Survey of Calculus	3	CATEGO	RY IV:	CULTURAL DIVERSITY	3 credits
M	171	Calculus I	4	ANTY	220	Culture and Society	3
STAT	141	Introduction to Statistical Concepts		ARTH	160	Global Visual Culture	3
STAT	216	Introduction to Statistical Concepts Introduction to Statistics	4	COMX	212	Introduction to Intercultural Com	
		- English	3 credits	GPHY	121	Human Geography	3
WRIT	101	College Writing I	3	HTH	270	Global Health Issues	3
WRIT	121	Introduction to Technical Writing	3	LIT	230	World Literature Survey	3
WRIT	122	Introduction to Business Writing	3	MUSI	207	World Music	3
WRIT	201	College Writing II	3	NASX	105	Introduction to Native American	
WRIT	220	Business & Professional Writing	3	NASX	205	Native Americans in Contempora	
WRIT	221	Intermediate Technical Writing	3	PHL	203	1	, ,
		Communication & Information Lite		PHL	271	Indian Philosophies and Religior Chinese Philosophies and Religion	
COMX	111	Introduction to Public Speaking	racy 3 credits	REHA	201	Introduction to Diversity in Cour	
COMX	115	Introduction to I tubic Speaking Introduction to Interpersonal Com	munication 3				3
LS	125	Research in the Information Age	3	RLST	170	The Religious Quest	3
BMIS	150	Computer Literacy	3	A&SC/	C 07.4	W G k 19 '	2
DIVIIS	130	Computer Literacy	3	SOCI/W		Women, Culture, and Society	3
<u> </u>	TT	N G	0.4 1.1	SPNS	150	The Hispanic Tradition	3
			e & 1 cr. lab	G. mm as	T 7	Arms O Harris symmetry	. 114
		uired to take one course from each s				ARTS & HUMANITIES	6 credits
		esponding lab <u>or</u> Integrated Sciences		Students	are req	uired to take one course from each	
		- Life Sciences	3-4 credits			– Fine Arts	3 credits
BIOB	101	Discover Biology	3	ARTZ	101	Art Fundamentals	3
BIOB	102	Discover Biology Lab	1	ARTZ	105	Visual Language-Drawing	3
BIOB	160	Principles of Living Systems	3	ARTZ	131	Ceramics for Non-majors	3
BIOB	161_	Principles of Living Systems Lab	1	CRWR	240	Intro Creative Writing Workshop	
		- Physical Sciences	3-4 credits	FILM	160	Introduction to World Cinema	3
ASTR	110	Introduction to Astronomy	3	LIT	270	Film & Literature	3
ASTR	111	Introduction to Astronomy Lab	1	MART	260	Computer Presentation and Anin	
CHMY	121	Introduction to General Chemistry	3	MUSI	101	Enjoyment of Music	3
CHMY	122	Introduction to General Chemistry		MUSI	114	Band: MSUB Symphonic	1
CHMY	141	College Chemistry I	3	MUSI	131	Jazz Ensemble I: MSUB	1
CHMY	142	College Chemistry Laboratory I	1	MUSI	147	Choral Ensemble: University Ch	
GEO	101	Introduction to Physical Geology	3	PHOT	154	Exploring Digital Photography	3
GEO	102	Introduction to Physical Geology I		THTR	101	Introduction to Theatre	3
GPHY	111	Introduction to Physical Geograph	•	THTR	120	Introduction to Acting I	3
GPHY	112	Introduction to Physical Geograph		Subcate	gory B	- Humanities	3 credits
PHSX	103	Our Physical World	3	ARTH	150	Introduction to Art History	3
PHSX	104	Our Physical World Lab	1	HONR	111	Perspectives and Understanding	3
PHSX	205	College Physics I	3	LIT	110	Introduction to Literature	3
PHSX	206	College Physics I Lab	1	LIT	240	The Bible as Literature	3
PHSX	105	Fundamentals of Physical Science	3	PHL	110	Introduction to Ethics	3
PHSX	106	Fundamentals of Physical Science	Lab 1	PHL	111	Philosophies of Life	3
Integrat	ted Scie	nces					
SCIN 10	1, 102, 10	3, 104 Integrated Sciences	3, 1, 3, 1	Total			31
CATEGO	ORY III:	SOCIAL SCIENCES AND HISTORY	6 credits				
Students	are rea	uired to take one course from each s	ubcategory				
		- Social Sciences	3 credits				
ANTY	217	Physical Anthropology & Archeology					
BGEN	105	Introduction to Business	3 3				
COMX	106	Communicating in a Dynamic Wo					
PSYX	231	Human Relations	3				
ECNS	201	Principles of Microeconomics	3				
ECNS	202	Principles of Macroeconomics	3				
		-					
EDU	105	Education and Democracy	3				
GPHY	141	Geography of World Regions	3				
HTH	110	Personal Health and Wellness	3				
	220	Introduction to Commenting C	rnmont ?				
PSCI	220	Introduction to Comparative Government					
PSCI PSCI PSYX	220 210 100	Introduction to Comparative Gove Introduction to American Governn Introduction to Psychology					

3 3

3 credits

 PSYX

SOCI

SOCI

Subcategory B - History

Introduction to Psychology Introduction to Sociology Social Problems

		Course	Credits	Grade	Semester	Equivalent
	G G	A minimum grade of C- or better is requi	red in all maj	ior course	work	
equired CSCI	Core Cour	Programming with Java I	4		-	
*M	171	Calculus I	4			
M	110	Mathematical Computing	1			
M	172	Calculus II	4			
M	242	Methods of Proof	3			
M	273	Multivariable Calculus	4			
M	274	Introduction to Differential Equations	4			
M	305	Discrete Structures I	4			
M	329	Modern Geometry	3			
M	333	Linear Algebra	4			
M	371	Numerical Computing	4			
M	431	Abstract Algebra I	3			
M	471	Mathematical Analysis	3			
M	472	Introduction to Complex Analysis	3			
M	499	Capstone	3			
STAT	341	Introduction to Probability and Statistics	4			
-	-	al Education requirements.				
	Requireme	nt (2 semesters/1 year of the same language)				
	Kequirente	nt (2 semesters/1 year of the same language)				
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	require me	nt (2 semesters/1 year of the same language)				
	Tecquire in C	nt (2 semesters/1 year of the same language)				
Clectives	require me	nt (2 semesters/1 year of the same language)				

BACHELOR OF SCIENCE DEGREE IN MATHEMATICS

Categories	Credits	Earned	Remaining
General Education	31		
Mathematics Major	55		
Language Requirement	8		
Minor (Optional)	V		
Electives	V		
Total	120		

It is the student's responsibility to know and meet the requirements for graduation. A minimum of 36 credits must be upper division classes (300 and above).

Certain courses in this program have prerequisites; students should check the course descriptions for required prerequisites.

NOTES:		