

ADVISING WORKSHEET

TRANSFER INSTITUTION(S):

BACHELOR OF ARTS MAJOR IN PSYCHOLOGY General Bulletin 2013-2015 (Effective Summer 2015)

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Student ID # _____

GENERAL EDUCATION REQUIREMENTS – SEE ATTACHED PAGE FOR SPECIFIC COURSES

Name _____

General Education Category	Course #	Credits	Grade	Semester	Equivalent
Category I: Global Academic Skills (9 credits)					
A. Mathematics (3 credits)					
(STAT recommended)					
B. English (3 credits)	WRIT 101				
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 Educa Note: Certain degrees may require a minimum grade of		eral Educat	ion courses	S.	

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

Reviewed:

GENERAL EDUCATION REQUIREMENTS

M114Extended Technical Mathematics3M121College Algebra3M122College Trigonometry3M131Mathematics for Elementary Teachers II3M131Mathematics for Elementary Teachers II3M143Finite Mathematics4M171Calculus I4STAT141Introduction to Statistical Concepts3STAT216Introduction to Statistics4Subcategory B - English3 creditsWRIT101College Writing I3WRIT121Introduction to Business Writing3WRIT201College Writing II3WRIT220Business & Professional Writing3WRIT221Intermediate Technical Writing3Subcategory C- Communication & Information Literacy33GOMX111Introduction to Public Speaking3COMX115Introduction to Interpersonal Communication 3	CATEGO	RY I: (GLOBAL ACADEMIC SKILLS 9 cr	edits
M105Contemporary Mathematics3M114Extended Technical Mathematics3M121College Algebra3M122College Trigonometry3M131Mathematics for Elementary Teachers II3M131Mathematics for Elementary Teachers II3M143Finite Mathematics4M171Calculus I4STAT141Introduction to Statistical Concepts3STAT216Introduction to Statistics4Subcategory B - English3 creditsWRIT101College Writing I3WRIT121Introduction to Business Writing3WRIT201College Writing II3WRIT220Business & Professional Writing3WRIT221Intermediate Technical Writing3Subcategory C- Communication & Information Literacy3 creditBMIS150Computer Literacy3COMX111Introduction to Public Speaking3	Students	are req	wired to take one course from each subcatego	ory
M114Extended Technical Mathematics3M121College Algebra3M122College Trigonometry3M131Mathematics for Elementary Teachers II3M131Mathematics for Elementary Teachers II3M143Finite Mathematics4M171Calculus I4STAT141Introduction to Statistical Concepts3STAT216Introduction to Statistics4Subcategory B - English3 creditsWRIT101College Writing I3WRIT121Introduction to Technical Writing3WRIT201College Writing II3WRIT220Business & Professional Writing3WRIT221Intermediate Technical Writing3Subcategory C- Communication & Information Literacy3 creditBMIS150Computer Literacy3COMX111Introduction to Interpersonal Communication 3	Subcate	gory A	- Mathematics 3 cr	edits
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STAT141Introduction to Statistical Concepts3STAT216Introduction to Statistics4Subcategory B - English3 creditsWRIT101College Writing I3WRIT121Introduction to Technical Writing3WRIT122Introduction to Business Writing3WRIT201College Writing II3WRIT220Business & Professional Writing3WRIT221Intermediate Technical Writing3Subcategory C- Communication & Information Literacy3COMX111Introduction to Public Speaking3COMX115Introduction to Interpersonal Communication 3	М	143	Finite Mathematics	4
STAT216Introduction to Statistics4Subcategory B - English3 creditsWRIT101College Writing I3WRIT121Introduction to Technical Writing3WRIT122Introduction to Business Writing3WRIT201College Writing II3WRIT220Business & Professional Writing3WRIT221Intermediate Technical Writing3Subcategory C- Communication & Information Literacy3COMX111Introduction to Public Speaking3COMX115Introduction to Interpersonal Communication 3	М	171	Calculus I	4
Subcategory B - English3 creditsWRIT101College Writing I3WRIT121Introduction to Technical Writing3WRIT122Introduction to Business Writing3WRIT201College Writing II3WRIT220Business & Professional Writing3WRIT221Intermediate Technical Writing3Subcategory C- Communication & Information Literacy3COMX111Introduction to Public Speaking3COMX115Introduction to Interpersonal Communication 3	STAT	141	Introduction to Statistical Concepts	3
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WRIT122Introduction to Business Writing3WRIT201College Writing II3WRIT220Business & Professional Writing3WRIT221Intermediate Technical Writing3Subcategory C- Communication & Information Literacy3 creditBMIS150Computer Literacy3COMX111Introduction to Public Speaking3COMX115Introduction to Interpersonal Communication 3	WRIT	101	College Writing I	3
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COMX111Introduction to Public Speaking3COMX115Introduction to Interpersonal Communication3	Subcate	gory C-	- Communication & Information Literacy 3	credit
COMX 115 Introduction to Interpersonal Communication 3	BMIS	150	Computer Literacy	3
	COMX	111	Introduction to Public Speaking	3
	COMX	115	Introduction to Interpersonal Communication	ion 3
	LSCI	125		

CATEGORY II: NATURAL SCIENCES 6 cr. lecture & 1 cr. lab

Students are required to take one course from each subcategory and

at least o	at least one corresponding lab <u>or</u> SCIN 101, 102, 103 & 104				
Subcate	gory A	– Life Sciences	3-4 credits		
BIOB	101	Discover Biology	3		
BIOB	102	Discover Biology Lab	1		
BIOB	160	Principles of Living Systems	3		
BIOB	161	Principles of Living Systems Lab	1		
Subcate	gory B	– Physical Sciences	3-4 credits		
ASTR	110	Introduction to Astronomy	3		
ASTR	111	Introduction to Astronomy Lab	1		
CHMY	121	Introduction to General Chemistry	3		
CHMY	122	Introduction to General Chemistry	Lab 1		
CHMY	141	College Chemistry I	3		
CHMY	142	College Chemistry Laboratory I	1		
GEO	101	Introduction to Physical Geology	3		
GEO	102	Introduction to Physical Geology L	aboratory 1		
GPHY	111	Introduction to Physical Geography	3		
GPHY	112	Introduction to Physical Geography	Lab 1		
PHSX	103	Our Physical World	3		
PHSX	104	Our Physical World Lab	1		
PHSX	205	College Physics I	3		
PHSX	206	College Physics I Lab	1		
PHSX	105	Fundamentals of Phys Sci	3		
PHSX	106	Fundamentals of Phys Sci Lab	1		
Subcate	gories A	A and B – Integrated Sciences	7 credits		
SCIN 10	1, 102, 10	3 & 104 Integrated Sciences	3, 1/2 , 3, 1/2		
CATEGO	ORY III:	SOCIAL SCIENCES AND HISTORY	6 credits		
Students	are req	uired to take one course from each su	bcategory		
Subcate	gory A	– Social Sciences	3 credits		
ANTY	217	Physical Anthropology & Archeolo	gy 3		

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ANTY	217	Physical Anthropology & Archeology	3
BGEN	105	Introduction to Business	3
COMX	106	Communicating in a Dynamic Workplace	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
PSCI	210	Introduction to American Government	3
PSCI	220	Introduction to Comparative Government	3
PSYX	100	Introduction to Psychology	3
PSYX	231	Human Relations	3
SOCI	101	Introduction to Sociology	3
SOCI	201	Social Problems	3

Subcateg	gory B -	- History	3 credits
HSTA	101	American History I	3
HSTA	102	American History II	3
HSTR	101	Western Civilization I	3
HSTR	102	Western Civilization II	3
HSTR	103	Honors Western Civilization I	3
HSTR	104	Honors Western Civilization II	3
PSCI	230	Introduction to International Relations	3

CATEGO	RY IV:	CULTURAL DIVERSITY 3 cred	its
A&SC/WGS	s 274	Women, Culture, and Society	3
ANTY	220	Culture and Society	3
ARTH	160	Global Visual Culture	3
COMX	212	Introduction to Intercultural Communication	3
GPHY	121	Human Geography	3
HTH	270	Global Health Issues	3
LIT	230	World Literature Survey	3
MUSI	207	World Music	3
NASX	105	Introduction to Native American Studies	3
NASX	205	Native Americans in Contemporary Society	3
PHL	271	Philosophy & Religion of India	3
PHL	272	Philosophy & Religion of China/Tibet/Japan	3
REHA	201	Introduction to Diversity in Counseling	3
RLST	170	The Religious Quest	3
SPNS	150	The Hispanic Tradition	3

CATEGORY V: ARTS & HUMANITIES

CATEGO	ORY V:	ARTS & HUMANITIES	6 credits
Students	are req	uired to take one course from each subc	ategory
Subcate	gory A	– Fine Arts	3 credits
ARTZ	101	Art Fundamentals	3
ARTZ	105	Visual Language-Drawing	3
ARTZ	131	Ceramics for Non-majors	3
CRWR	240	Intro Creative Writing Workshop	3
FILM	160	Introduction to World Cinema	3
LIT	270	Film & Literature	3
MART	260	Computer Presentation and Animation	n 3
MUSI	101	Enjoyment of Music	3
MUSI	114	Band: MSUB Symphonic	1
MUSI	131	Jazz Ensemble I: MSUB	1
MUSI	147	Choral Ensemble: University Chorus	1
THTR	101	Introduction to Theatre	3
THTR	120	Introduction to Acting I	3
Subcate	gory B	- Humanities	3 credits
ARTH	150	Introduction to Art History	3
HONR	111	Perspectives and Understanding	3
LIT	110	Introduction to Literature	3
LIT	240	The Bible as Literature	3
PHL	110	Introduction to Ethics	3
PHL	111	Philosophies of Life	3
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Total

31

		Course	Credits	Grade	Semester	Equivalent
Required	l Courses - A	A grade of "C" or higher is mandatory in al	l psycholog	y courses	satisfying	major requirements.
*PSYX	100	Introduction to Psychology	3			
PSYX	222	Psychological Statistics	3			
PSYX	223	Research Design and Analysis I	3			
PSYX	224	Research Design and Analysis I Lab	1			
PSYX	400	History & Systems in Psychology	3			
PSYX	499	Senior Thesis	3			
Three cre	dits in one o	f the following courses:				
PSYX	395	Field Work	3			
PSYX	492	Independent Study	1-4			
PSYX	495	Practicum	1-3			
PSYX	298/498	Cooperative Education/Internship	1-8			

Restricted Psychology Electives

Group I: Select two courses (with labs) from this group:

0.		o courses (whit habs) from this group.		-
PSYX	320	Research Methods III	3	
and				
PSYX	321	Research Methods III Lab	1	
PSYX	350	Physiological Psychology	3	
and				
PSYX	351	Physiological Psychology	1	
PSYX	352	Comparative Psychology	3	
and				
PSYX	353	Comparative Psychology Lab	1	
PSYX	354	Sensation & Perception	3	
and				
PSYX	355	Sensation & Perception Lab	1	
PSYX	370	Psychology of Learning	3	
and				
PSYX	371	Psychology of Learning Lab	1	
PSYX	380	Memory & Cognition	3	
and				
PSYX	381	Memory & Cognition Lab	1	
PSYX	480	Cognitive Development	3	
I				

Group 2: Select four courses from this group:

PSYX	230	Dev Psych: Dev Over Lifespan	3	
*PSYX	231	Human Relations	3	
PSYX	333	The Psychology of Aging	3	
PSYX/ A&SC	335/ 309	Psychology of Gender	3	
PSYX	340	Abnormal Psychology	3	
PSYX	360	Social Psychology	3	
PSYX	378	Introduction to Clinical Psychology	3	
PSYX	382	Forensic Psychology	3	
PSYX	385	Psychology of Personality	3	
PSYX	410	Cognitive Learning Theories	3	
PSYX	461	Industrial & Organizational Psychology	3	
PSYX	470	Psychological Testing	3	

*May satisfy General Education requirements.

Course	Credits	Grade	Semester	Equivalent
Language Requirement (4 semesters/2 full years of the same language	e)			
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Writing Requirement (Select one course in consultation with advisor)

Additional Restricted Elective (Select one course with advisor approval)

Electives		

BACHELOR OF ARTS DEGREE IN PSYCHOLOGY

Categories	Credits	Earned	Remaining
General Education Requirements	31		
Required Courses	19		. <u></u> .
Restricted Psychology Electives	19-20		
Language Requirement	14		
Minor/Extended Major (will vary)^	V		
Writing Req./Restricted Elective	6		
Electives (will vary)	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).

^ In lieu of a minor, students may choose the

Psychology Extended Major. This option requires 3 additional credits of Restricted Psychology Electives.

NOTES: