UNIVERSITY OF NEBRASKA OMAHA - COLLEGE OF ARTS & SCIENCES - STUDENT WORKSHEET

General Education website - http://www.unomaha.edu/general-education/index.php

Name:			ID#:	-8					Major:						
Groups:					2 nd M	ajor:	Min			linor(s):					
NOTES:					Pre-Health Interests:										
Advisor:															
Date:															
Total Credits:															
					UNO	GENE	RALE	DUCA	ATION REC	UIREN	IENTS				
UNO GENERAL EDUCATION REQUIREMENTS FUNDAMENTAL ACADEMIC SKILLS (15 credits)															
ENGLISH Placeme	ent	EPPE:	AP	':		1090?	1100?	1200?	MATH Placement		:	Score: Date:			
ENGL 1150 <u>or</u> 11	54:									Pl	Placement: 1210 in-pro		n-progress,	/done?	
ENGL 1160 <u>or</u> 11	64:										STAT 1100	AT 1100 or higher:			
Writing in the Di	scipli	ine:							CMST 1110 <u>or</u>						
						DIST	RIBUTI	ON REC	UIREMENTS	(25 credits)					
HUMANITIES/FIN	NE AR	RTS (9 credit	s from 2 diffe	erent dis	sciplines)				SOCIAL SCIENCES (9 credits from 2 different disciplines)						
1.							1.								
2.						2.									
3.							3.								
NATURAL & PHYSICAL SCIENCES (7 credits from 2 different disciplines and one lab)						DIVERSITY (6 credits)									
1. (with lab)									Global Diversity:						
2. (with or without lab)							U.S. Diversity:								
				C	OLLEC				IENCES R		MENT	TS			
						(Com	olete <u>O</u>		ne following (ptions)					
	OP.	TION 1:						<u>OPTION 2:</u>				OPTION 3:			
Minor (15+ credits)					Additional General Education Courses (19 credits)					Interdisciplinary Major <u>OR</u> a Double Major					
Minor:			QUAN	QUANTITATIVE LITERACY (3 credits)						See applicable sections on page 2					
												Interdisciplinary Majors:		s:	
					HUMA	HUMANITIES/FINE ARTS (3 credits from 3 rd discipline; 6 credits in HIST 1000/1010)			000/1010)	Biology Education					
4.			-						Bioinformatics						
HIST 1000:									Chemistry Education						
					HIST 1010:				Environmental S						
					SOCIA	SOCIAL SCIENCES (3 credits from 3 rd discip			scipline)			Interdisciplinary Studies Mathematics Education			
					4.	4.					Neuroscience				
					NATUI	NATURAL & PHYSICAL SCIENCES (Additional 4 credits with a lab)				Physics Education					
					3. (with	3. (with lab)									
TRANSFER CREDIT SUMMARY															
<u>Institution</u>			Indicato	or Tot	tal Credits	Institution			Indicator	Total Credits	<u>Institut</u>	ion		<u>Indicator</u>	<u>Total Credits</u>
			+						&					?	
			# \$						<u>@</u> %			-	TOTAL TRANSFE		
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MAJOR REQUIREMENTS										
	BACHELOR	OF ART	S (BA	() <u>o</u>	<u>r</u> BACHELOR OF SCIENCE (BS))				
BA Fo	reign Language (16 d	credits)		BS Cognate Field (15+ credits)						
HS Foreign Lang: Yrs: Placement:										
Native/Heritage Speaker:										
Semester 1:										
Semester 2:										
Semester 3:										
Semester 4:										
	rs of one high school fo		age fulfi							
the BA Forei	ign Language requirem									
MAJOR COURSEWORK										
Major:	Major: Concentration:									
	Course or Title			Credits	Course or Title		Credits			
		DOUBLE	MAJOR	or DO	UBLE MINOR (if applicable)					
Double Maj	or/Minor:									
	Course or Title			Credits	Course or Title		Credits			

ELECTIVES (if applicable)							
Course or Title		Credits					
COURSES NOT APPLICABLE TO	DEGRE	E					
		İ					

ADDITIONAL GRADUATION REQUIREMENTS:

- Minimum of 120 earned credit hours
- Minimum 2.0 cumulative GPA
- 30 out of the last 36 credits taken in residency at UNO
- Minimum 27 earned credits in upper-division (3000/4000 level courses) throughout degree