CURRICULUM ASSESSMEN	T NAME:	S#:	3#:					
AUM Course Work				Student Information				
Course Name	Number	Hours(S)	Transfer/General Information	Qtr/Sem Completed	Grade	Quality Points		
Written Composition: 6 hours (C or be	etter is required in e	ach course.)						
English Composition I	ENGL 1010	3						
English Composition II	ENGL 1020	3						
			r sequence in either literature or history. Students must take at least one cour USI 2110, THEA 2040. COMM 2212 is required.)	rse in literature and one	e of the follow	ing fine arts courses:		
Public Speaking (will accept COMM 1010)	COMM 2212	3						
Lit		3						
H&FA		3						
H&FA		3						
COMM 2212 Public Speaking	Comm. ENGL 2570 Survey of Amer. Lit I PHIL 2000 Reas. and Crit. Thinking ENGL 2580 Survey of Amer. Lit II PHIL 2010 Intro. to Philosophy VISU 2030 Art History I THEA 2040 Theater Appreciation VISU 2040 Art History II FREN 1010/1020/2010/2020 French VISU 2600 Architecture Appreciation SPAN 1010/1020/2010/2020 Spanish							
History, Social and Behavioral Science	ces: 12 hours (Stude	nts must cor	applete a 6-hour sequence in either literature or history. Students must take a	t least one history cour	se.)			
HIST		3						
H/ S & BS		3						
H/ S & BS		3						
H/ S & BS		3						
NTH/INTL 2110 Cultural Anthropology HIST 1010 World History I HIST 2010 US History to 1877 POLS 2020 Introduction to American Politics CON 2010 Economics I HIST 1020 World History II HIST 2020 US History Since 1877 PSYC 2110 General Intro Psychology CON 2020 Economics II HIST 1060 Western Civilization I GEOG/INTL 2050 Geography of World Regions HIST 1070 Western Civilization II GEOG/INTL 2150 Human Geography SOCI 2010 Social Problems								

Course Name	Number	Hours(S)	Transfer/General Information	Qtr/Sem Completed	Grade	Quality Points			
University Success	UNIV 1000	3							
Pre-MLS Science: A grade of C or better is required in all science courses.									
Pre-Calculus with Trig (will accept Pre-Cal MATH 1120)	MATH 1150	3							
Biostatistics (will accept Statistics + a computer course in place of Biostatics)	MATH 2200	3							
Cells, Molecules, Life (formerly Principles of Biology I)	BIOL 1010	3							
Cells, Molecules, Life Lab	BIOL 1011	1							
Microbiology (will accept General Micro BIOL 2010)	BIOL 3010	3							
Microbiology Lab (will accept General Micro lab BIOL 2011)	BIOL 3011	1							
Anatomy and Physiology I	BIOL 2110	3							
Anatomy and Physiology ILab	BIOL 2111	1							
General Chemistry I	CHEM 1100	3							
General Chemistry I Lab	CHEM 1101	1							
General Chemistry II	CHEM 1200	3							
General Chemistry II Lab	CHEM 1201	1							
Organic Chemistry (will accept Survey of Organic CHEM2300)	CHEM 3100	3							
Organic Chem. Lab (will accept Survey of Organic CHEM Lab CHEM 2301)	CHEM 3101	1							
Electives/ Miscellaneous Classes:									