GEORGIA MILITARY COLLEGE AND AUGUSTA UNIVERSITY TRANSFER AGREEMENT WORKSHEET

Associate of Science - Elementary Education to Bachelor of Science Elementary Education

			nents - Areas A - E a	or of Science Elementary Education				
Georgia Military College			Augusta University			Notes		
Course Number	Course Title	Quarter Credit Hours	Course Number	Course Title	Credit Hours			
Communication and Quantitative Skills				Communication and Quantitative Skills - 9 credit hours required				
NG 101	Composition I	5.0	ENG 1101	English Composition I	3.0	AU Area A Course		
NG 102	Composition II	5.0	ENG 1102	English Composition II	3.0	AU Area A Course		
MAT 103, 109/109S, 110, 112, or 201	Quantitative Reasoning, College Algebra/College Algebra with Support, Plane Trigonometry, Precalculus, or Calculus I	5.0/6.0	MATH 1001, 1111, 1113, 2011	Quantitative Reasoning, College Algebra, Precalculus Mathematics, Calculus & Analytical Geometry I	3.0/4.0	AU Area A Course		
Institutional Options				Institutional Options - 4 credit hours required				
PER 101	College Success	3.0	INQR 1000	Fundamentals of Academic Inquiry	2.0	AU Area B Course		
PER 201	Critical Thinking & Character Development	3.0	ELEC AU	Critical Thinking & Character Development	2.0			
COM 201*	Public Speaking	5.0	COMM 1100*	Fundamentals of Human Communication	3.0	AU Area B Course		
				Wellness (Separate from Area B at Al	J)	1		
	y PED (except 202); MPE 204 or 205; WEL 154; HPE 202; HPE 204/205; BIO 103; CIS 105A, 106 or 107	2.0-5.0		University Transfer Equivalency Guide to locate course elencies with the Wellness subject (WELL)	1.33-3.0	AU Wellness Requirement courses		
Humanities & Fine Arts			Humanities & Fine Arts - 6 credit hours required, from two distinct disciplines					
One course from: ENG 201, 202, 221, 222, 231 or 232	World Literature I, World Literature II, American Literature I, American Literature II, British Literature I, British Literature II	5.0	HUMN A, HUMN B, ENGL 2130, HUMN BB, ENGL 2121, ENGL 2122	World Literature I, World Literature II, American Literature I, American Literature II, British Literature I, British Literature II	3.0	AU Area C Course		
	ART 194 or ART 191, 192, & 193; COM; ENG; FRE; GER; MUS MUS 191, 192, & 193; PHI, REL, SPA, or THE 194.	5.0-6.0		s area fulfill Area C at AU. Check Transfer Equivalency for specific courses' transfer equivalents.	3.0-4.0	AU Area C Course		
Two laboratory science courses from BIO, CHE, PHY, or PSC			Lab Science - Choose two of the following courses:					
BIO 123, 140, 141	General Biology I, Forensic Biotechnology, Environmental Science	6.0	BIOL 1101/1101L, BIOL FB, BIOL 1102/1102L	Fundamentals of Biology w/ Lab, Forensic Biotechnology, Environmental Biology w/ Lab	4.0	AU Area D Course		
CHE 105, 106, 121, 122	Descriptive Chemistry I, Descriptive Chemistry II, Principles of Chemistry I, Priniciples of Chemistry II	6.0	CHEM 1151, 1152, 1211/1211L, 1212/1212L	Survey of Chemistry I w/ Lab, Survey of Chemistry II w/ Lab, Principles of Chemistry I (w/ passed ACS exam), Principles of Chemistry II (w/ passed ACS exam)	4.0	AU Area D Course		
PHY 111, 112, 201, 202, 211, 212	Introductory Physics I, Introductory Physics II, General Physics-Mechanics, General Physics-Elec & Mag, Principles of Physics I, Principles of Physics II	6.0	PHYS AU, PHYS AU, PHYS 2211, PHYS 2212, PHYS 1111, PHYS 1112	Introductory Physics I, Introductory Physics II, Principles of Physics I, Principles of Physics II, Introductory Physics I, Introductory Physics II	4.0	AU Area D Course		
PSC 101, 102	Introduction to Physical Science I, Introduction to Physical Science II	6.0	PHSC 1011, PHSC A	Physical Science, <i>Introduction to Physical</i> <i>Science II</i>	4.0	AU Area D Course		
One course from (including any of the above sciences and): BIO, CHE, CIS, MAT (110 or higher, except MAT 208), NTR, PHY, or PSC			Science - Choose one additional course from those above or below in Area D					
CIS courses at GMC do not fulfill Area D requirements at AU			CIS courses at GMC do not fulfill Area D requirements at AU					
MAT 110, 111, 112, 200, 201, 202, 203B, 211, 213, 225	Plane Trigonometry, Survey of Calculus, Precalculus, Applied General Probability & Statistics, Calculus I, Calculus II, Multivariable Calculus (Calculus III), Introduction to Linear Algebra, Ordinary Differential Equations, Discrete Mathematics	5.0-6.0	MATH 1113, MATH 1220, MATH 1113, MATH 1401/2210, MATH 2011, MATH 2012, MATH 2013, MATH 2280, MATH E, MATH A	Precalculus Mathematics, Applied Calculus, Elementary Statistics, Precalculus Mathematics, Calculus & Analytical Geometry I, Calculus & Analytical Geometry II, Calculus & Analytical Geometry III, Linear Algebra, Ordinary Differential Equations, Discrete Mathematics	3.0-4.0	AU Area D Course		
NTR cours	es at GMC do not fulfill Area D requirements	at AU	NTR	R courses at GMC do not fulfill Area D requ	uirements	at AU		
	Social Sciences*	Social Sciences* - 12 credit hours required						
PLS 101	Introduction to American Government	5.0	POLS 1101	Introduction to American Government	3.0	AU Area E Course		

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HIS 121 or 122	American History I or American History II	5.0	HIST 2111 or 2112	United States to 1877 or United States Since 1877	3.0	AU Area E Course
	Social Science - choose one course from:			Social Science - Choose one course		•
	Survey of Economics, Introduction to Psychology, Introduction to Sociology	5.0	ECON 1810, PSYC 1101, SOCI 1101	Introduction to Economics, Introduction to General Psychology, Introduction to Sociology	3.0	AU Area E Course
				Social Science - Choose one course		
ANT 201	Anthropology	5	ANTH 1102	Introduction to Anthropology	3.0	AU Area E Course
ECO 180, 201, 202	Survey of Economics, Macroeconomics, Microeconomics	5.0	ECON 1810, 2105, 2106	Introduction to Economics, Macroeconomics, Microeconomics	3.0	AU Area E Course
GEO 219	World Geography	5.0	GEOG 1111	World Geography	3.0	AU Area E Course
	World Civilization I, World Civilization II, American History I, American History II	5.0	HIST 1111, 1112, 2111, 2112	Pre-Modern World Civilization, Modern World Civilization, United States to 1877, United States Since 1877	3.0	AU Area E Course
PLS 101, 200, 205, 210, 215	Introduction to the American Government, Introduction to International Politics, State and Local Governments, Introduction to Comparative Politics, Introduction to Public Administration	5.0	POLS 1101, POLS AA, POLS C, POLS SL, POLS AU, POLS PA	Introduction to the American Government, Introduction to International Politics, State and Local Governments, Introduction to Comparative Politics, Introduction to Public Administration	3.0	AU Area E Course
PSY 200, 203, 205,	Introduction to Psychology, Human Growth & Development, Pyschology of Adjustment, Educational Psychology, Abnormal Psychology, Research Methods for the Behavioral Sciences	5.0	PSYC 1101, PSYC 2103, PSYC 2101, PSYC A, PSYC AU, PSYC R	Introduction to General Psychology, Introduction to Human Development, Introduction to Psychology of Adjustment, Educational Psychology, Abnormal Psychology, Research Methods for the Behavioral Sciences	3.0	AU Area E Course
	Introduction to Sociology, Social Problems, Juvenile Delinquency and Procedures, The Family	5.0	SOCI 1101, SOCI 1160, CRJU A, SOCI 2950	Introduction to Sociology, Social Problems Analysis, Juvenile Delinquency and Procedures, Selected Topics	3.0	AU Area E Course
	Total Transfer quarter credits from GMC's Associate of Science with Elementary Education Concentration	62/66		Total Transfer Credits needed from Areas A - E	42.0	
	Major	Requirement	ts - Area F at AU			
Georgia Military College			Augusta University			Notes
Course Number	Course Title	Quarter credit Hours	Course Number	Course Title	Credit Hours	
IEDN 216	Exploring Socio-Cultural Perspective on Diversity in Educational Settings	5.0	EDUC 2120	Exploring Socio-Cultural Perspectives on Diversity	3	Area F Course
EDN 226	Investigating Critical and Contemporary Issues in Education	5.0	EDUC 2110	Investigating Critical and Contemporary Issues in Education	3	Area F Course
EDN 236	Teaching and Learning	5.0	EDUC 2130	Exploring Teaching and Learning	3	Area F Course
MAT 208	Foundations of Numbers and Operations	5.0	MATH 2008	Foundations of Numbers and Operations	3	Area F Course
ISC 201	Life and Earth Sciences	5.0	ISCI 2001	Life & Earth Science for ECED	3	Area F Course
ISC 202	Physical Science and Astronomy Total Transfer Quarter Credits from GMC'S AA, Elementary Education Degree to AU's BS in Elementary Education Degree for Area F	30.0	ISCI 2002	Total Transfer Credits for BS Elementary Education Degree at AU	18.0	Area F Course
	Additional Requirements a		BS in Elementary Ed	·		
				Additional Wellness, Major Concentration hours at AU	62	
		Total Cr	edits			
	Total quarter credit hours Transferred from GMC to AU's BSED Degree	92/98		Total AA Credits Accepted from GMC	60/64	
	Total quarter credit hours needed for GMC'S AA Degree, Elementary Education Concentration	100/103		Total Credits needed for the BS Elementary Education Degree at AU	127	
the core area re	indicate transfer equivalent courses that do N		ne			