## GEORGIA MILITARY COLLEGE AND AUGUSTA UNIVERSITY TRANSFER AGREEMENT WORKSHEET

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

ENG 102 Composition II 5.0  MAT 103, 109/1005, Page Page Page Page Page Page Page Page	General Education Requirements - Areas A - E at AU										
Communication and Quantitative Sills  Composition 1	Georgia Military College					Notes					
ENG 101 Composition I 5.0 ENG 102 Composition I 5.0 ENG 1102 English Composition I 3.0 AU Area A Course Composition I 3.0 AU Area A Course Composition I 3.0 AU Area A Course Course Institutional Options Area (Institutional Options - 4 credit hours required Institutional Options - 4 credit hours required Institution	Course Number	Course Title			Course Number	Course Title					
ENG 102 Composition II 5.0  MAT 103, 109/1005, Page Page Page Page Page Page Page Page	Communication and Quantitative Skills					Communication and Quantitative Skills - 9 credit hours re					
MAT 103 199/105.    Quantitative Reasoning, College Agebra, Co	ENG 101	Composition I	5.0		ENG 1101	English Composition I	3.0	AU Area A Course			
MAT 10.3, 109-1095, Algebra/College Algebra with Support, Plane 10.112, or 20.01 Trigonometry, Precalculus, or Calculus 1 Institutional Options - 4 credit hours required    PER 101 College Success	ENG 102	Composition II	5.0		ENG 1102	English Composition II	3.0	AU Area A Course			
PRE 201 College Success 3.0  PRE 202 Critical Thinking & Character Development 3.0  COM 201* Public Speaking 5.0  COM 201* Public Speaking 5.0  Come course from Any PED (except 202); MPE 201 or 205; VREL 154; MPE 202; MPE 201 or 107* Fundamentals of Human Communication 3.0 AU Area & Course Wellness (Separate from Area B at AU)  Refer to the Augusta University Transfer Equivalency Guide to locate course Requirement course from End 202, 2021;		Algebra/College Algebra with Support, Plane	5.0/6.0			Precalculus Mathematics, Calculus & Analytical	3.0/4.0	AU Area A Course			
Community of the properties of					Institutional Options - 4 credit hours required						
COMM 1100* Fundamentals of Human Communication 3.0 AU Area B Course Wellness (Separate from Area B at AU)  The Course from: Any PED (except 202); MPE 204 or 205; WEL 154; MPE 202; MPE 202, MPE 204 or 205; WEL 154; MPE 202; MPE 204;	PER 101	College Success	3.0		INQR AU	Fundamentals of Academic Inquiry	2.0	AU Area B Course			
Wellness (Separate from Area B at AU)  Refer to the Augusta University Transfer Equivalency Guide to locate course equivalencies with the Wellness subject (WRLL) \$1.33.3.0 AU Wellness Requirement course (Separate from Area B at AU)  Wellness (Separate from Area B at AU)  Wellness (Separate from Area B at AU)  Refer to the Augusta University Transfer Equivalency Guide to locate course Requirement course (Separate More Area B at AU)  Wellness (Separate from Area B at AU)  Wellness (Separate from Area B at AU)  Refer to the Augusta University Transfer Equivalency Guide to locate course Requirement course (Separate More Area B at AU)  Wellness (Separate from Area B at AU)  Refer to the Augusta University Transfer Equivalency Guide to locate course Requirement course (Separate More Area B at AU)  World Literature I, Morid Literature II, American Literature II, British Literature II (Separate From Area B at AU)  World Literature I, Morid Literature II, British Literature II (Separate From Area B at AU)  World Literature I, Morid Literature II, British Literature II (Separate From Area B at AU)  World Literature I, Morid Literature II, British Literature II (Separate From Area B at AU)  World Literature I, British Literature II (Separate From Area B at AU)  World Literature I, British Literature II (Separate From Area B at AU)  World Literature I, British Literature II (Separate From Area B at AU)  World Literature I, British Literature II (Separate From Area B at AU)  World Literature I, Morid Literature II (Separate From Area B at AU)  World Literature I, British Literature II (Separate From Area B at AU)  World Literature I, British Literature II (Separate From Area B at AU)  World Literature I, British Literature II (Separate From Area B at AU)  World Literature I, British Literature II (Separate From Area B at AU)  World Literature I, British Literature II (Separate From Area B at AU)  World Litera	PER 201	Critical Thinking & Character Development	3.0		ELEC AU	Critical Thinking & Character Development	2.0				
Decourse from Any PED (except 202); MPE 204 or 203; WEL 154; MPE 202; MPE 207, 207, 202; 207, 207, 207, 207, 207, 207, 207, 20	COM 201*	Public Speaking	5.0		COMM 1100*	Fundamentals of Human Communication	3.0	AU Area B Course			
### Requirement course with the Wellness subject (WELL)    Numanities & Fine Arts   1.33-3.0   Requirement course from Fig. 201, 202, 221, 221, 222, 231 or 232   Morld Literature II, American Literature II, British Literature II, Brit						Wellness (Separate from Area B at AU	)				
ENG 201, 202, 221, 222, 231 or 232, 222, 231 or 232, 222, 231 or 232, 232, 232, 232, 232, 232, 232, 232			2.0-5.0								
ENG 201, 202, 221, 221, 222, 231 or 232  Prov. sequenced 201, 202, 221, 222, 231 or 232  Elementary French I & Elementary French II, 201, 201, 201, 201, 201, 201, 201, 201		Humanities & Fine Arts			Hum	nanities & Fine Arts - 6 credit hours required, from tw	o distinct di	isciplines			
Circle of Janguage		American Literature I, American Literature II ,	5.0		ENGL 2130, HUMN BB , ENGL 2121, ENGL	Literature I, American Literature II , British	3.0	AU Area C Course			
BIO 123, 140, 141 General Biology I, Forensic Biotechnology, Environmental Science  Descriptive Chemistry I, Descriptive Chemistry I, Principles of Chemistry II, Principles of Chemistry III,	foreign language courses from: FRE 101 & 102, or GER 101 &	or Elementary German I & Elementary German II, or Elementary Spanish I &	(Two 5 quarter credit		GRMN 1001 & 1002,	Elementary German I & Elementary German II, or	(Two 3.0 credit	AU Area C Course			
Bio 123, 140, 141 General Biology I, Forensic Biotechnology, Environmental Science  Descriptive Chemistry I, Descriptive Chemistry I, Principles of Chemistry II, Principles of Chemistry III, Principles of Chemistry IIII	Two laboratory science courses from BIO, CHE, PHY, or PSC				Lab Science - Choose two of the following courses:						
CHE 105, 106, 121, 122  II, Principles of Chemistry I, Principles of Chemistry II  PHY 111, 112, 201, 202, 211, 212  Introductory Physics I, Introductory Physics II, General Physics-Heckanics, General Physics-Elec & Mag, Principles of Physics I, Principles of Physics II  PSC 101, 102  Introduction to Physical Science I, Introduction to Physical Science II  One science course from (including any of the above sciences): BIO, CHE, CIS, MAT (110 or higher, except MAT 208), NTR, PHY, or PSC  CIS courses at GMC do not fulfill Area D requirements at AU  MAT 110, 111, 112, 200, 201, 202, 2038, 211, 213, 225  MAT 110, 111, 112, 205, 207, 203, 201, 202, 2038, 211, 213, 225  MAT 120, MATH 1401/2210, MATH 2013, MATH 2013, MATH 2280, MATH 2280, MATH 2013, MATH 2280, MATH 2013, MATH 2280, MATH 2280, MATH 280,	BIO 123, 140, 141		6.0		BIOL FB, BIOL		4.0	AU Area D Course			
PHY 111, 112, 201, 202, 211, 212    PHYS 1211, PHYS 2211, PHYS 2211, PHYS 2211, PHYS 2211, PHYS 2211, PHYS 2211, PHYS 2111, PHYS 1112    PHYS 1112   PHYS 1112   Principles of Physics I, Introductory Physics II, Introducto	CHE 105, 106, 121, 122	II, Principles of Chemistry I, Priniciples of	6.0		1211/1211L,	Lab, Principles of Chemistry I (w/ passed ACS exam),	4.0	AU Area D Course			
Physical Science II  One science course from (including any of the above sciences): BIO, CHE, CIS, MAT (110 or higher, except MAT 208), NTR, PHY, or PSC  CIS courses at GMC do not fulfill Area D requirements at AU  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, Precalculus, Applied General Probability & Statistics, Calculus II, Calculus II, Multivariable Calculus (Calculus III), Introduction to Linear Algebra, Ordinary Differential Equations, Discrete  AU Area D Course  AU Area D Course  AU Area D Course  AU Area D Course  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  MATH 1113, MATH 1220, MATH 1113, MATH 1220, MATH 1113, MATH 1220, MATH 2011, MATH 2011, MATH 2012, MATH 2013, MATH 2014, MATH 2015,		General Physics-Mechanics, General Physics-Elec &	6.0		PHYS 2211, PHYS 2212, PHYS 1111,	Principles of Physics I, Principles of Physics II,	4.0	AU Area D Course			
CIS courses at GMC do not fulfill Area D requirements at AU  CIS courses at GMC do not fulfill Area D requirements at AU  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, Precalculus, Applied General Probability & Statistics, Calculus I, Calculus II, Multivariable Calculus (Calculus III), Introduction to Linear Algebra, Ordinary Differential Equations, Discrete  AU   MATH 1113, MATH 1220, MATH 1113, MATH 1220, MATH 2013, MATH 2011, MATH 2013, MATH 2014, MATH 2015, MATH 2015, MATH 2015, MATH 2016, MATH 2017, MATH 2018, MATH ELEMENT CALCULUS & Analytical Geometry III, Linear Algebra, Ordinary Differential Equations, Discrete	PSC 101, 102		6.0		PHSC 1011, PHSC A	Physical Science, Introduction to Physical Science II	4.0	AU Area D Course			
Plane Trigonometry, Survey of Calculus, Precalculus, Applied General Probability & Statistics, Calculus II, Multivariable Calculus (Calculus III), Introduction to Linear Algebra, Ordinary Differential Equations, Discrete  MATH 1113, MATH 1122,0, MATH 1113, MATH 1122,0, MATH 2011, MATH 2210, MATH 2011, MATH 2012, MATH 2013, MATH					Scie	n Area D					
MAT 110, 111, 112, 200, 201, 202, 2038, 211, 213, 225  Algebra, Ordinary Differential Equations, Discrete  1220, MATH 113, MATH 2280, MATH 211, MATH 2280, MATH 218, MATH 2280, MATH E, Algebra, Ordinary Differential Equations, Discrete  1220, MATH 1113, MATH 1401/2210, MATH 2011, MATH 2	CIS courses at GMC do not fulfill Area D requirements at AU				С	at AU					
I MATTER	200, 201, 202, 203B,	Precalculus, Applied General Probability & Statistics, Calculus I, Calculus II, Multivariable Calculus (Calculus III), Introduction to Linear	5.0-6.0		1220, MATH 1113, MATH 1401/2210, MATH 2011, MATH 2012, MATH 2013,	Elementary Statistics, Precalculus Mathematics, Calculus & Analytical Geometry I, Calculus & Analytical Geometry II, Calculus & Analytical Geometry III, Linear Algebra, Ordinary Differential Equations, Discrete	3.0-4.0	AU Area D Course			
NTR courses at GMC do not fulfill Area D requirements at AU  NTR courses at GMC do not fulfill Area D requirements at AU	NTR courses at GMC do not fulfill Area D requirements at AU				N	at AU					
Social Sciences* Social Sciences* - 12 credit hours required	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
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:						
ECO 180, PSYC 1101, SOCI 1101	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
ANT 201	Anthropology	5.0		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
HIS 111, 113, 121, 122	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, 207, 210, 230	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
SOC 200, 205, 206, 207	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 Arts with Education, Elementary Education Concentration	67/71			Total Transfer Credits needed from Areas A - E	42.0	
	Majo	r Requireme	nt	s - Area F at AU			
	Georgia Military College				Augusta University		Notes
Course Number	Course Title	Quarter credit Hours		Course Number	Course Title	Credit Hours	
EDN 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	5.0		EDUC 2110	Investigating Critical and Contemporary Issues in	3	Area F Course
EDN 236	Education Teaching and Learning	5.0		EDUC 2130	Education 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	5.0		ISCI 2002	Foundations of Physical Science	3	Area F Course
	Total Transfer Quarter Credits from GMC'S AA, Elementary Education Degree to AU's BS in Elementary Education Degree for Area F	30.0			Total Transfer Credits for BS Elementary Education Degree at AU	18.0	
	Additional Requirements		e I	BS in Elementary E		10.0	
					Additional Wellness, Major Concentration hours at AU	62	
		Total C	Cre	edits			
	Total quarter credit hours Transferred from GMC to AU's BSED Degree	97/101			Total AA Credits Accepted from GMC	64/66	
	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	
Courses in italics	indicate non-direct course equivalents that		ne				
	ndicate transfer equivalent courses that do N	NOT fulfill th	e				
	hould work with their academic advisor to r	egister for					
	ourth social science course to fulfill necessa he core curriculum at AU.	ry					Updated 6/24/20
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