## Associate In Arts Graduation Application Semester Catalog Year \_\_\_\_\_\_

## \*Effective Fall 2012 (Reflects new EGC core curriculum)

\*Designate courses in Progress with an "IP" with the term of expected completion (FA = Fall, SP = Spring, SU = Summer).

\*The student MUST present a 'copy' of this form to the Registrar's Office, at least one semester prior to the planned graduation semester.

Name (your name as it will appear on the diplom	a)
Program of Study	
Advisor	
Hm/Cell Phone # ()	/(
Anticipated Graduation Term	
CPC Deficiencies: Soc SciNat Sci	Foreign Lg
Learning Support: ENGLMATH	READ
US/GA History	

Area A Essentia ENGL 1101 ENGL 1102 *MATH 1001, 1111	Composition I Composition II or 1113 ( )	<b>9 Hrs</b> (3) (3) (3) (3)	Grade
*Pre-Calculus or high science, forestry, ge physical therapy and	her is required for majors in bi ography (B.S.), geology, math physics.	iology, chemis nematics, phar	try, computer macy,
Area B Institutio		4 Hrs	Grade
COMM 1110 CRIT 1101	Public Speaking Intro to Critical Thinking	(3) (1)	
Area C Humanit (Choose One)	ies and Fine Arts	6 Hrs	Grade
ENGL 2111 or 2112	2 World Literature I/II (	) (3)	
(Choose one) ART 1100 ART 2030 or 2031 ENGL 2111 or 2112 ENGL 2120 ENGL 2130	Introduction to Art Art History I/II () 2 World Lit I/II () British Literature American Literature	(3) (3) (3) (3)	
FREN 1002 FREN 2001 or 2002 MUSC 1100 SPAN 1002 SPAN 2001 or 2002	Elem French II 2 Inter French I/II () Music Appreciation Elem Spanish II 2 Inter Spanish I/II ()	(3) (3) (3) (3) (3) (3)	
THEA 1100	Theatre Appreciation	(3)	
Area D Science, (Choose two)	Math, and Tech	11-12 Hrs	Grade
BIOL 1103 BIOL 1104 BIOL 1107 BIOL 1108 *CHEM 1211	Introductory Biology I Introductory Biology II Principles of Biology I Principles of Biology II Prin of Chemistry I	(4) (4) (4) (4) (4)	
*CHEM 1212 GEOL 1121 GEOL 1122 ISCI 1101	Prin of Chemistry II Physical Geology Historical Geology Integrated Science	(4) (4) (4) (4)	
*PHYS 2211 *PHYS 2212	Physics I: Classical Mech. Physics II : Elec,Mag,Optics	(4) 6 (4)	
(Choose one) MATH 1113 MATH 1121 MATH 1301 **MATH 1540/2012	Pre-Calculus Intro to Statistics Intro to Comp Program /2013 Calculus I,II,III (	(3) (3) (3) ) (3-4)	

\*Students pursuing fields of study in Allied Health areas, including **Nursing**, must satisfy a science sequence in Chemistry or Physics. All others DO NOT. \*\*Each Calculus course grants 4 hours degree credit, 1 of which can be included in Area F, if applicable.

o/since 1865 ()	(3)	
to Anthropology	(3)	
	(3)	
of Microeconomics	(3)	
o to Human Geog	(3)	
stern Civ to 1648	(3)	
stern Civ since 1648	(3)	
o/since 1865 ()	(3)	
k History	(3)	
eral Psychology	(3)	
to Sociology	(3)	
itudy	18 Hrs	Grade
	o/since 1865 () of to Anthropology of Macroeconomics of Microeconomics of Microeconomics of Human Geog stern Civ to 1648 stern Civ since 1648 o/since 1865 () ok History heral Psychology of to Sociology	b to Anthropology(3)o f Macroeconomics(3)o f Microeconomics(3)o to Human Geog(3)stern Civ to 1648(3)o/since 1865(3)o/since 1865(3)ck History(3)eral Psychology(3)o to Sociology(3)

One hour may b	oe transferred	from Area I	D if the student	took MATH
1540/2012/2013	3.			

*EGAC 1100	Student	Requirements Success not have 12 or more	<b>4-5 Hrs</b> (1) e transferrabl	Grade
HLTH 2051	Health		(2)	
		PHED () PHED () HLTH 2181 <i>p-hour physical activ</i> <i>ir First Aid course.</i>	(1) (1) (1) vity courses o	 or one physical
Signature of A	Advisee		Dat	te
Signature of <i>i</i>	Advisor		Dat	te
Signature of I	Division Cl	hair	Dat	te

A **\$35 Graduation Application Fee** must be paid to the Business Office before submitting this application to the Registrar's Office. All checks must be payable to EGC. Application is not complete without required signatures. A minimum graduation G.P.A. of 2.0 is required and all fines and holds must be resolved.