ASSOCIATE OF SCIENCE-AS

Mathematics, Chemistry, Physics, and Geology

AS

SEMESTER I	SEMESTER II	SEMESTER III	SEMESTER IV
CSS106	CHM103	PHY106	COM101
Succeeding in College	General Chemistry II *	College Physics I	Public Speaking
A 1	A 3	A 4	3
CHM102	ENG102	CIS222	PHY107
General Chemistry I *	English Composition II	Spreadsheet Concepts	College Physics II
A 4	<u> </u>		4
ENG101	MTH121	ENV107	GEL101
English Composition I	College Trigonometry	Environmental Geology	Introduction to
			Geology
	4		
A 3		A 3	A 4
MTH120	GEL111	MTH220	MTH221
College Algebra	Earth Science	Calculus and Analytic	Calculus and Analytic
		Geometry I	Geometry II
4	A 4	A 4	4
ART104	CIS101	SOC205	
Art History I	Personal Computer	Social Problems	
OR	Applications		
PHI101			
Introduction to Philosophy			
A 3	3	A 3	
15 CREDITS	17 CREDITS	17 CREDITS	15 CREDITS

64 SEMESTER CREDITS

The student is encouraged to meet with his/her advisor to discuss additional classes offered at EGCC that may transfer into a particular discipline. The student who would like to transfer EGCC credits to another institution must meet the prerequisite(s) for the program at the college he/she wishes to transfer.

▲ Student must obtain a letter grade of C or better to progress to graduation/certification.

^{*} Check transfer requirements