# **PHSC** | PASCO-HERNANDO STATE COLLEGE

Area I. Communication and Information Literacy, 9 cr.         ENC 1101 English Composition I, 3 cr.         PR         SPC 2608 Introduction to Public Speaking, 3 cr.         Area II. Mathematics, 6 cr.         Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)         MAC 1105 College Algebra, 3 cr.       PR         MAC 1140 Precalculus Algebra, 3 cr.       PR         MAC 1140 Precalculus Algebra, 3 cr.       PR         MAC 2333 Applied Calculus, 4 cr.       PR         MAC 2311 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2312 Calculus and Analytic Geometry III, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAF 2302 Differential Equations, 3 cr.       PR         MGF 1130 Mathematical Thinking, 3 cr.       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         MTG 2206 College Geometry B.       Category A (Gen Ed Core/State Required)         AST 1002 Introduction to Astronomy, 3 cr.<
ENC 1102 English Composition II, 3 cr.       PR         SPC 2608 Introduction to Public Speaking, 3 cr.       ◆         Area II. Mathematics, 6 cr.       Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)       MAC 1105 College Algebra, 3 cr.       PR         MAC 1105 College Algebra, 3 cr.       PR       MAC 1114 Trigonometry, 3 cr.       PR         MAC 1140 Precalculus Algebra, 3 cr.       PR       MAC 2313 Applied Calculus, 4 cr.       PR         MAC 2311 Calculus and Analytic Geometry I, 5 cr.       PR       MAC 2312 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2312 Calculus and Analytic Geometry III, 4 cr.       PR       MAC 2302 Differential Equations, 3 cr.       PR         MAF 2302 Differential Equations, 3 cr.       PR       MGF 1131 Mathematics in Context, 3 cr.       PR         MGF 1131 Mathematics in Context, 3 cr.       PR       MTG 2206 College Geometry, 3 cr.       PR         MTG 2206 College Geometry B.       Category A and Category B.       PR       MTG 2206 Introduction to Astronomy, 3 cr.       \$         Select two courses from Category A.       Greegory A (Gen Ed Core/State Required)       AST 1002 Introduction to Biology, 3 cr.       \$         BSC 1005 Introduction to Biology, 3 cr.       BSC 1005 Human Anatomy and Physiology I, 3 cr. and       PR   <
SPC 2608 Introduction to Public Speaking, 3 cr.         Area II. Mathematics, 6 cr.         Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)         MAC 1105 College Algebra, 3 cr.       PR         MAC 1114 Trigonometry, 3 cr.       PR         MAC 1140 Precalculus Algebra, 3 cr.       PR         MAC 2333 Applied Calculus, 4 cr.       PR         MAC 2311 Calculus and Analytic Geometry I, 5 cr.       PR         MAC 2312 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry II, 5 cr.       PR         MAP 2302 Differential Equations, 3 cr.       PR         MGF 1130 Mathematical Thinking, 3 cr.       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Select two courses from Category A or one course each from Category A and Category B.       Category A (Gen Ed Core/State Required)         AST 1002 Introduction to Astronomy, 3 cr.       SE       SEC 1005 Introduction to Biology, 3 cr.         BSC 1085 Human Anatomy and Physiology I, 3 cr. and pre       PR
Area II. Mathematics, 6 cr.         Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)         MAC 1105 College Algebra, 3 cr.         PR         MAC 1114 Trigonometry, 3 cr.         PR         MAC 1140 Precalculus Algebra, 3 cr.         PR         MAC 2333 Applied Calculus, 4 cr.         PR         MAC 2311 Calculus and Analytic Geometry I, 5 cr.         PR         MAC 2312 Calculus and Analytic Geometry II, 5 cr.         PR         MAC 2313 Calculus and Analytic Geometry II, 5 cr.         PR         MAC 2313 Calculus and Analytic Geometry II, 4 cr.         PR         MAP 2302 Differential Equations, 3 cr.         PR         MGF 1130 Mathematical Thinking, 3 cr.         STA 2023 Introduction to Statistics, 3 cr.         PR         MGF 1131 Mathematics in Context, 3 cr.         PR         MTG 2206 College Geometry, 3 cr.         PR         MTG 2206 College Geometry, 3 cr.         PR         MTG 2206 College Geometry, 3 cr.         PR         MTG 2206 College Geometry B.         Category A (Gen Ed Core/State Required)         AST 10
Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)         MAC 1105 College Algebra, 3 cr.       PR         MAC 1114 Trigonometry, 3 cr.       PR         MAC 1140 Precalculus Algebra, 3 cr.       PR         MAC 2333 Applied Calculus, 4 cr.       PR         MAC 2311 Calculus and Analytic Geometry I, 5 cr.       PR         MAC 2312 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2312 Calculus and Analytic Geometry II, 4 cr.       PR         MAF 2302 Differential Equations, 3 cr.       PR         MGF 1130 Mathematical Thinking, 3 cr.       PR         STA 2023 Introduction to Statistics, 3 cr.       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Select two courses from Category A or one course each from Category A and Category B.       PR         Category A (Gen Ed Core/State Required)       AST 1002 Introduction to Astronomy, 3 cr.       \$         BSC 1005 Introduction to Biology, 3 cr.       BSC 1085 Human Anatomy and Physiology I, 3 cr. and precision of the physiology I, 3 cr. and precision of the physiology I, 3 cr.       PR
Category A and Category B.         Category A (Gen Ed Core/State Required)         MAC 1105 College Algebra, 3 cr.       PR         MAC 1114 Trigonometry, 3 cr.       PR         MAC 1140 Precalculus Algebra, 3 cr.       PR         MAC 2333 Applied Calculus, 4 cr.       PR         MAC 2311 Calculus and Analytic Geometry I, 5 cr.       PR         MAC 2312 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAP 2302 Differential Equations, 3 cr.       PR         MGF 1130 Mathematical Thinking, 3 cr.       PR         STA 2023 Introduction to Statistics, 3 cr.       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Select two courses from Category A or one course each from Category A and Category B.       Category A (Gen Ed Core/State Required)         AST 1002 Introduction to Astronomy, 3 cr.           BSC 1005 Introduction to Biology, 3 cr.           BSC 1085 Human Anatomy and Physiology I, 3 cr. and
Category A and Category B.         Category A (Gen Ed Core/State Required)         MAC 1105 College Algebra, 3 cr.       PR         MAC 1114 Trigonometry, 3 cr.       PR         MAC 1140 Precalculus Algebra, 3 cr.       PR         MAC 2333 Applied Calculus, 4 cr.       PR         MAC 2311 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2312 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAC 2312 Calculus and Analytic Geometry III, 4 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAP 2302 Differential Equations, 3 cr.       PR         MGF 1130 Mathematical Thinking, 3 cr.       PR         STA 2023 Introduction to Statistics, 3 cr.       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Select two courses from Category A or one course each from Category A and Category B.       PR         Category A (Gen Ed Core/State Required)       AST 1002 Introduction to Astronomy, 3 cr.       \$         BSC 1005 Introduction to Biology, 3 cr.       \$       BSC 1085 Human Anatomy and Physiology I, 3 cr. and       PR
MAC 1105 College Algebra, 3 cr.       PR         MAC 1114 Trigonometry, 3 cr.       PR         MAC 1140 Precalculus Algebra, 3 cr.       PR         MAC 233 Applied Calculus, 4 cr.       PR         MAC 2311 Calculus and Analytic Geometry I, 5 cr.       PR         MAC 2312 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAP 2302 Differential Equations, 3 cr.       PR         MGF 1130 Mathematical Thinking, 3 cr.       PR         STA 2023 Introduction to Statistics, 3 cr.       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Select two courses from Category A or one course each from Category A and Category B.       Category A (Gen Ed Core/State Required)         AST 1002 Introduction to Astronomy, 3 cr.       ●         BSC 1005 Introduction to Biology, 3 cr.       ●         BSC 1085 Human Anatomy and Physiology I, 3 cr. and       PR
MAC 1114 Trigonometry, 3 cr.       PR         MAC 1140 Precalculus Algebra, 3 cr.       PR         MAC 2233 Applied Calculus, 4 cr.       PR         MAC 2311 Calculus and Analytic Geometry I, 5 cr.       PR         MAC 2312 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAP 2302 Differential Equations, 3 cr.       PR         MGF 1130 Mathematical Thinking, 3 cr.       PR         STA 2023 Introduction to Statistics, 3 cr.       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Select two courses from Category A or one course each from Category A and Category B.       Category A (Gen Ed Core/State Required)         AST 1002 Introduction to Astronomy, 3 cr.       ♦         BSC 1005 Introduction to Biology, 3 cr.       ♦         BSC 1085 Human Anatomy and Physiology I, 3 cr. and       PR
MAC 1140 Precalculus Algebra, 3 cr.       PR         MAC 2233 Applied Calculus, 4 cr.       PR         MAC 2311 Calculus and Analytic Geometry I, 5 cr.       PR         MAC 2312 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAP 2302 Differential Equations, 3 cr.       PR         MGF 1130 Mathematical Thinking, 3 cr.       PR         STA 2023 Introduction to Statistics, 3 cr.       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Select two courses from Category A or one course each from Category A and Category B.       Category A (Gen Ed Core/State Required)         AST 1002 Introduction to Astronomy, 3 cr.       ●         BSC 1005 Introduction to Biology, 3 cr.       ●         BSC 1085 Human Anatomy and Physiology I, 3 cr. and       PR
MAC 2233 Applied Calculus, 4 cr.       PR         MAC 2311 Calculus and Analytic Geometry I, 5 cr.       PR         MAC 2312 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAP 2302 Differential Equations, 3 cr.       PR         MGF 1130 Mathematical Thinking, 3 cr.       PR         STA 2023 Introduction to Statistics, 3 cr.       PR         Category B (Gen Ed Non-Core)       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Area III. Natural Sciences, 6 cr.       Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)       AST 1002 Introduction to Astronomy, 3 cr.         BSC 1005 Introduction to Biology, 3 cr.       BSC 1085 Human Anatomy and Physiology I, 3 cr. and PR
MAC 2311 Calculus and Analytic Geometry I, 5 cr.       PR         MAC 2312 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAP 2302 Differential Equations, 3 cr.       PR         MGF 1130 Mathematical Thinking, 3 cr.       PR         STA 2023 Introduction to Statistics, 3 cr.       PR         Category B (Gen Ed Non-Core)       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Area III. Natural Sciences, 6 cr.       Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)       AST 1002 Introduction to Astronomy, 3 cr.         BSC 1005 Introduction to Biology, 3 cr.       BSC 1085 Human Anatomy and Physiology I, 3 cr. and PR
MAC 2312 Calculus and Analytic Geometry II, 5 cr.       PR         MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAP 2302 Differential Equations, 3 cr.       PR         MGF 1130 Mathematical Thinking, 3 cr.       PR         STA 2023 Introduction to Statistics, 3 cr.       PR         Category B (Gen Ed Non-Core)       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Area III. Natural Sciences, 6 cr.       Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)       AST 1002 Introduction to Astronomy, 3 cr.         BSC 1005 Introduction to Biology, 3 cr.       BSC 1085 Human Anatomy and Physiology I, 3 cr. and
MAC 2313 Calculus and Analytic Geometry III, 4 cr.       PR         MAP 2302 Differential Equations, 3 cr.       PR         MGF 1130 Mathematical Thinking, 3 cr.       PR         STA 2023 Introduction to Statistics, 3 cr.       PR         Category B (Gen Ed Non-Core)       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Area III. Natural Sciences, 6 cr.       Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)       AST 1002 Introduction to Astronomy, 3 cr.         BSC 1005 Introduction to Biology, 3 cr.       BSC 1085 Human Anatomy and Physiology I, 3 cr. and
MAP 2302 Differential Equations, 3 cr.       PR         MGF 1130 Mathematical Thinking, 3 cr.       PR         STA 2023 Introduction to Statistics, 3 cr.       PR         Category B (Gen Ed Non-Core)       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Area III. Natural Sciences, 6 cr.       Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)       AST 1002 Introduction to Astronomy, 3 cr.         BSC 1005 Introduction to Biology, 3 cr.       BSC 1085 Human Anatomy and Physiology I, 3 cr. and PR
MGF 1130 Mathematical Thinking, 3 cr.       PR         STA 2023 Introduction to Statistics, 3 cr.       PR         Category B (Gen Ed Non-Core)       MGF 1131 Mathematics in Context, 3 cr.       PR         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Area III. Natural Sciences, 6 cr.       Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)       AST 1002 Introduction to Astronomy, 3 cr.         BSC 1005 Introduction to Biology, 3 cr.       BSC 1085 Human Anatomy and Physiology I, 3 cr. and PR
STA 2023 Introduction to Statistics, 3 cr.       PR         Category B (Gen Ed Non-Core)       MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Area III. Natural Sciences, 6 cr.       Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)       AST 1002 Introduction to Astronomy, 3 cr.       ♦         BSC 1005 Introduction to Biology, 3 cr.       BSC 1085 Human Anatomy and Physiology I, 3 cr. and PR
Category B (Gen Ed Non-Core)         MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Area IIII. Natural Sciences, 6 cr.         Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)         AST 1002 Introduction to Astronomy, 3 cr.           BSC 1005 Introduction to Biology, 3 cr.           BSC 1085 Human Anatomy and Physiology I, 3 cr. and PR
MGF 1131 Mathematics in Context, 3 cr.       PR         MTG 2206 College Geometry, 3 cr.       PR         Area III. Natural Sciences, 6 cr.       Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)       AST 1002 Introduction to Astronomy, 3 cr.         BSC 1005 Introduction to Biology, 3 cr.       ♦         BSC 1085 Human Anatomy and Physiology I, 3 cr. and       PR
MTG 2206 College Geometry, 3 cr.       PR         Area III. Natural Sciences, 6 cr.         Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)         AST 1002 Introduction to Astronomy, 3 cr.         BSC 1005 Introduction to Biology, 3 cr.         BSC 1085 Human Anatomy and Physiology I, 3 cr. and         PR
Area III. Natural Sciences, 6 cr.         Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)         AST 1002 Introduction to Astronomy, 3 cr.         BSC 1005 Introduction to Biology, 3 cr.         BSC 1085 Human Anatomy and Physiology I, 3 cr. and         PR
Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)         AST 1002 Introduction to Astronomy, 3 cr.         BSC 1005 Introduction to Biology, 3 cr.         BSC 1085 Human Anatomy and Physiology I, 3 cr. and         PB
Select two courses from Category A or one course each from Category A and Category B.         Category A (Gen Ed Core/State Required)         AST 1002 Introduction to Astronomy, 3 cr.         BSC 1005 Introduction to Biology, 3 cr.         BSC 1085 Human Anatomy and Physiology I, 3 cr. and         PB
Category A and Category B.         Category A (Gen Ed Core/State Required)         AST 1002 Introduction to Astronomy, 3 cr.       ◆         BSC 1005 Introduction to Biology, 3 cr.       ◆         BSC 1085 Human Anatomy and Physiology I, 3 cr. and       PR
Category A (Gen Ed Core/State Required)         AST 1002 Introduction to Astronomy, 3 cr. <ul> <li>BSC 1005 Introduction to Biology, 3 cr.</li> <li>BSC 1085 Human Anatomy and Physiology I, 3 cr. and</li> <li>PR</li> </ul>
AST 1002 Introduction to Astronomy, 3 cr.       ◆         BSC 1005 Introduction to Biology, 3 cr.       ◆         BSC 1085 Human Anatomy and Physiology I, 3 cr. and       PR
BSC 1005 Introduction to Biology, 3 cr.       ◆         BSC 1085 Human Anatomy and Physiology I, 3 cr. and       ₽
BSC 1085 Human Anatomy and Physiology I, 3 cr. and
PR I DR
BSC 1085L Human Anatomy and Physiology I Lab, 1 cr.
BSC 1086 Human Anatomy and Physiology II, 3 cr. and PR
BSC 1086L Human Anatomy and Physiology II Lab, 1 cr.
BSC 2010 Biology I, 3 cr. and PR
BSC 2010L Biology I Lab, 1 cr.
BSC 2011 Biology II, 3 cr. and BSC 2011L Biology II Lab, 1 cr.
CHM 1020 Chemistry in Your Life 3 cr
CHM 1020 Chemistry in Your Life, 3 cr.
CHM 2045 Gen. Chem. & Qualitative Analysis I, 3 cr. and
CHM 2045 Gen. Chem. & Qualitative Analysis I, 3 cr. and CHM 2045L Gen. Chem. & Qualitative Analysis I Lab, 1 cr.
CHM 2045 Gen. Chem. & Qualitative Analysis I, 3 cr. and       PR         CHM 2045L Gen. Chem. & Qualitative Analysis I Lab, 1 cr.       CHM 2046 Gen. Chem. & Qualitative Analysis II, 3 cr. and
CHM 2045 Gen. Chem. & Qualitative Analysis I, 3 cr. and CHM 2045L Gen. Chem. & Qualitative Analysis I Lab, 1 cr. CHM 2046 Gen. Chem. & Qualitative Analysis II, 3 cr. and
CHM 2045 Gen. Chem. & Qualitative Analysis I, 3 cr. and       PR         CHM 2045L Gen. Chem. & Qualitative Analysis I Lab, 1 cr.       CHM 2046 Gen. Chem. & Qualitative Analysis II, 3 cr. and       PR         CHM 2046L Gen. Chem. & Qualitative Analysis II Lab, 1 cr.       PR
CHM 2045 Gen. Chem. & Qualitative Analysis I, 3 cr. and       PR         CHM 2045L Gen. Chem. & Qualitative Analysis I Lab, 1 cr.       PR         CHM 2046 Gen. Chem. & Qualitative Analysis II, 3 cr. and       PR         CHM 2046L Gen. Chem. & Qualitative Analysis II Lab, 1 cr.       PR         CHM 2046L Gen. Chem. & Qualitative Analysis II Lab, 1 cr.       PR         CHM 2210C Organic Chemistry I, 5 cr.       PR
CHM 2045 Gen. Chem. & Qualitative Analysis I, 3 cr. and CHM 2045L Gen. Chem. & Qualitative Analysis I Lab, 1 cr.       PR         CHM 2046 Gen. Chem. & Qualitative Analysis II, 3 cr. and CHM 2046L Gen. Chem. & Qualitative Analysis II Lab, 1 cr.       PR         CHM 2210C Organic Chemistry I, 5 cr.       PR         CHM 2211C Organic Chemistry II, 5 cr.       PR

# General Education Requirements for the Associate in Arts (AA) Degree Program

PHSC ID:

Area III. Natural Sciences, 6 cr. Category A (Gen Ed Core/State Required) continued MCB 2010 Microbiology, 3 cr. and PR MCB 2010L Microbiology Lab, 1 cr. OCE 2001 Introduction to Oceanography, 3 cr. ٠ PHY 1020C Fundamentals of Physics, 3 cr. PR PHY 1053 General Physics I, 3 cr. and PR PHY 1053L General Physics Lab, 1 cr. PHY 1054 General Physics II, 3 cr. and PR PHY 1054L General Physics II Lab, 1 cr. PHY 2048C General Physics I with Calculus, 4 cr. PR PHY 2049C General Physics II with Calculus, 4 cr. PR Category B (Gen Ed Non-Core) BSC 1020 Human Biology, 3 cr. ٠ BSC 1311 Marine Biology, 3 cr. ٠ CHM 1025 Introductory Chemistry, 3 cr. and ٠ CHM 1025L Introductory Chemistry Lab, 1 cr. MET 2010 Introduction to Meteorology, 3 cr. ٠

Name:

# Area IV. Social and Behavioral Sciences, 6 cr.

Select two courses from Category A or one course each from Category A and Category B.

#### Category A (Gen Ed Core/State Required)

	AMH 2010 History of the United States I, 3 cr.		٠
	AMH 2020 History of the United States II, 3 cr.	CL	٠
	ANT 2000 Introduction to Anthropology, 3 cr.		٠
	ECO 2013 Principles of Macroeconomics, 3 cr.		٠
	POS 2041 American Federal Government, 3 cr.	CL	٠
	PSY 1012 Introduction to Psychology, 3 cr.		٠
Са	itegory B (Gen Ed Non-Core)		
	CLP 2140 Psychopathology, 3 cr.		PR
	DEP 2002 Child Psychology, 3 cr.		PR
	DEP 2004 Lifespan Development, 3 cr.		PR
	DEP 2302 Adolescent Psychology, 3 cr.		PR
	SYG 2000 Introduction to Sociology, 3 cr.		•
	SYG 2010 Social Problems, 3 cr.		•
	SYG 2221 Women in American Society, 3 cr.		٠

### Area V. Humanities, 6 cr.

Select two courses from Category A or one course each from Category A and Category B.

# Category A (Gen Ed Core/State Required)

ARH 1000 Art Appreciation, 3 cr.	٠
HUM 1020 Introduction to Humanities, 3 cr.	٠
LIT 2000 Introduction to Literature, 3 cr.	PR
MUL 1010 Music Appreciation, 3 cr.	٠
PHI 1010 Introduction to Philosophy, 3 cr.	٠
THE 1000 Theatre Appreciation, 3 cr.	٠

CGS 1100 Microcomputer Applications, 3 cr.					
HUM 2210 Ancient World to the Middle Ages, 3 cr.HUM 2230 Renaissance to the Modern Day, 3 cr.PHI 1630 Applied Ethics, 3 cr.REL 2300 World Religions, 3 cr.Area VI. Technological Fluency, 3 cr.					
HUM 2230 Renaissance to the Modern Day, 3 cr.         PHI 1630 Applied Ethics, 3 cr.         REL 2300 World Religions, 3 cr.         Area VI. Technological Fluency, 3 cr.         CGS 1100 Microcomputer Applications, 3 cr.					
PHI 1630 Applied Ethics, 3 cr.         REL 2300 World Religions, 3 cr.         Area VI. Technological Fluency, 3 cr.         CGS 1100 Microcomputer Applications, 3 cr.					
REL 2300 World Religions, 3 cr. Area VI. Technological Fluency, 3 cr. CGS 1100 Microcomputer Applications, 3 cr.					
Area VI. Technological Fluency, 3 cr. CGS 1100 Microcomputer Applications, 3 cr.					
CGS 1100 Microcomputer Applications, 3 cr.					
Electives, 24 cr.	CGS 1100 Microcomputer Applications, 3 cr.				
Many 1000 or 2000 level courses listed in the College Catalog	a mav				
satisfy elective requirements. Please consult with an advisor					
confirm elective options available for the AA program.					
Foreign Language Requirement					
All students pursuing an Associate in Arts (AA) degree are required					
	quireo				
to meet the Foreign Language Competency Requirement to					
graduate with their AA degree. Refer to the College Catalog	for				
more information.					
Civic Literacy Requirement					
Students initially entering an FCS institution in 2021-22 and					
thereafter are required to meet the Civic Literacy Requireme	ont to				
graduate with their AA degree. Refer to the College Catalog					
more information.	101				
Form Legend	auiro				
CL Civic Literacy Requirement Course option (1 course re	-				
Course has at least one prerequisite that may satisfy	•				
education or elective requirements. Prerequisites mu					
satisfied prior to enrollment. Refer to the College Catalog for					
more information.					
Course has a developmental education prerequisite the	hat m				
be required depending on the student's exemption st	tatus				
and placement test scores. Refer to the College Catal	og fo				
more information.	-				
Important Notes					
	f 60				
Important Notes The Associate in Arts (AA) degree requires the completion o credit hours, including 36 credit hours of general education.	f 60				
The Associate in Arts (AA) degree requires the completion o credit hours, including 36 credit hours of general education					
The Associate in Arts (AA) degree requires the completion o credit hours, including 36 credit hours of general education courses and 24 credit hours of elective courses. Students are	e				
The Associate in Arts (AA) degree requires the completion o credit hours, including 36 credit hours of general education courses and 24 credit hours of elective courses. Students are encouraged to select courses that support their intended tra	e ansfer				
The Associate in Arts (AA) degree requires the completion o credit hours, including 36 credit hours of general education courses and 24 credit hours of elective courses. Students are	e ansfer nust				

Date:

requirements and acceptable course substitutes. Course descriptions are available in the College Catalog. Some classes are not offered every semester.

academic advisor and the College Catalog for specific