# READING AREA COMMUNITY COLLEGE (RACC) TO SHIPPENSBURG UNIVERSITY (SHIP) GENERAL EDUCATION ADVISING GUIDE 

## READING AREA COMMUNITY COLLEGE FOUNDATIONS (12 CREDITS)

Goal: 1st Yr Seminar $\qquad$ CSS103 College Success Str.
Goal: Writing
Goal: Oral Comm.
Goal: History

## SHIPPENSBURG UNIVERSITY

$\qquad$ UNIV101 SU First Year Seminar _ ENG114 Writing Intensive First Year Seminar HCS100 Introduction to Human Communication HIS105 Historical Foundations of Global Cultures
Goal: Quantitative, Choose 1 (Requirement determined by major, please consult with an advisor)
 BUS110 Mathematics for Business and Finance MAT150 Foundations of Mathematics MAT160 College Algebra MAT180 Precalculus MAT210 Statistics MAT220 Calculus I

INTERCONNECTIONS (9 Credits)
Goal: Diversity (Choose at least 3 credits)

## ___PSY130 General Psychology

Goal: Global Perspectives (Choose at least 3 credits) ANT140 Cultural Anthropology
$\qquad$ BUS200 Macroeconomics HIS125 Western Civilization II

## Goal: Foreign Language

$\qquad$ American Sign Language or Spanish
$\qquad$ PSY101 General Psychology MAT107 Math Models Applied to Money MAT105 Mathematics for Liberal Studies MAT140B College Algebra MAT175 Precalculus
___MAT117B Applied Statistics B
___MAT211 Calculus I
$\square$ ANT111 Cultural Anthropology
$\qquad$ ECO101 Principles of Macroeconomics
____HIS106 Thinking Historically in a Global Age
$\square$ HS106 Thinke
$\qquad$ Foreign Language transfer or SPN

CITIZENSHIP \& RESPONSIBILITY (6 Credits, no more than 1 course from each program goal)

## Goal: Citizenship

___ HIS110 - US History I HIS115 The Emergence of Modern America ENV130 The Environment
Goal: Ethical Reasoning
PHL275 Introduction to Ethics
Goal: Critical Reasoning
___ PHL271 Introduction to Philosophy SOC130 Sociology

NATURAL WORLD \& TECHNOLOGY (9 Credits)
Goal: Natural World (Choose at least 6 credits) BIO120 Biological Concepts BIO150 Biology I BIO155 Biology II CHE120 Principles of Chemistry CHE150 Chemistry I PHY120 Principles of Physics PHY150 Applied Physics PHY240 Physics I
___ PHY245 Physics II
$\qquad$ HIS201 Early History of the United States
$\qquad$ HIS202 Recent History of the United States ESS108 Conservation of Natural Resources
$\qquad$ PHL105 Ethical Theories and Problems
$\qquad$ PHL101 Introduction to Philosophy ___ SOC101 Intro to Sociology: Society \& Diversity

BIO100 Basic Biology
$\qquad$ BIO161 Principles of Bio: Cell Structure \& Function BIO162 Principles of Biology: Organismal Diversity CHM105 Chemistry: An Observational Approach CHM121 Chem Bonding \& CHM125 Lab IB PHY110 Physics for Society PHY010 PHY Trans Nat WId\&Tec-Nat W
$\qquad$ PHY121 Intro to Physics I \& PHY123 Lab
____PHY122 Intro to Physics II \& PHY125 Lab

# READING AREA COMMUNITY COLLEGE (RACC) TO SHIPPENSBURG UNIVERSITY (SHIP) GENERAL EDUCATION ADVISING GUIDE 

## Goal: Technology

$\qquad$ IFT110 Microcomputer Applications
____GEN027 Gen Ed Trans Nat WId\&Tec-Tech
BUS201 Microeconomics
___ECO102 Principles of Microeconomics

## CREATIVITY \& EXPRESSION (6 Credits, 1 course from each category)

## Goal: Literature

## $\qquad$ ENG125 Introduction to Literature

Goal: Arts
ART111 Introduction to Drawing
ART201 Art Appreciation
COM110 Introduction to Creative Writing
___ENG250 Introduction to Literature
_ART010 Art Trans Crtvty\&Exprs-Arts
ART101 Art Appreciation
____ENG224 Introduction to Creative Writing

ATTENTION: Some majors may designate general education requirements specific to your major. Please refer to SU Course catalog for a listing of allied/prescribed general education requirements for your major

- Other courses may be substituted into the general education program, subject to approval from the Admissions office at Shippensburg University. Please see a RACC or SHIP Advisor for more information.
- No more than two courses from one department will apply to a student's General Education program.
- Courses either count toward a student's major or toward the General Education Program but not both.

