HARRISBURG AREA COMMUNITY COLLEGE (HACC) & SHIPPENSBURG UNIVERSITY (SU) TRANSFER GUIDE FOR BIOLOGY A.S. (#3096) AT HACC TO BIOLOGY HEALTH PROFESSIONS B.S.

HACC COURSE	CRS.	SHIPPENSBURG UNIV. EQUIV. COURSE /AREA SATISFIED	CRS.
General Education Requirements (28 Cred	lits)	THE STITLE	
ENGL 101 English Composition I	3	ENG 114 Academic Writing ^W	3
ENGL 102 English Composition II	3	GEN 028 Gen Ed Trans Crtvty&Expr-Lit ^L	3
COMM 101 Effective Speaking	3	HCS 100 Intro to Human Communication ^o	3
H&A: (choose one) ART 181, 182 HUM	3	Gen Ed: Arts ^A or Foreign Language ^F	3
101, MUS 104, THTR 101, SPN, FRCH,			
GRMN, or ARAB			
S&BS: PSYC 101, or SOCI 201	3	Gen Ed: Diversity ^D or Critical Reasoning ^R	3
Mathematics Elective: MATH 104 ²	3	Elective	3
Sci Elec: CHEM 101 Inorganic Chemistry I	4	CHM 121 Chemical Bonding w lab/Req ^N	4
Sci/Lab: BIOL 101 General Biology I	4	BIO 161 Principles of Bio: Cell Struc & Funct/Req ^N	4
Physical Education & Wellness	1	Elective	1
FYS: SCI 100	1	Elective	1
Major Requirements (24 Credits)			
BIOL 102 General Biology II	4	BIO 162 Principles of Bio: Organism Diversity/Req	4
CHEM 102 Inorganic Chemistry II	4	CHM 122 Chemical Dynamics w lab/Req	4
CHEM 203 Organic Chemistry I	4	CHM 221 Organic Chemistry I w lab/Req	4
CHEM 204 Organic Chemistry II	4	CHM 222 Organic Chemistry II w lab/Req	4
BIOL 215 Introduction to Genetics ⁴	4	BIO 260 Genetics/Req	4
BIOL 221 Microbiology ⁴	4	BIO 220 Microbiology/Req	4
Other Required Courses/Transfer Elective	s (10 Cr	redits)	
HIST 101 or HIST 201	3	HIS 105 Historical Foundations of Global Cultures ^H	3
ENVS 201, GEOL 201, HIST 103, or PHIL 225	3	Gen Ed: Ethical Reasoning ^E or Citizenship ^S	3
MATH 116 College Algebra for Calculus ²	4	MATH 140B College Algebra/Elective	4
PROGRAM TOTAL CREDITS	62	TRANSFERABLE CREDITS	62

Overview of Shippensburg University's General Education Program

The General Education Program at Shippensburg University comprises 45 of the credit hours required for graduation. It consists of 5 themes with 2-3 required course goals in each theme

- -Foundations: 15 credits (3 credit first-year seminar not currently required for transfer students)
 - Writing^W, Oral Communication^O, History^H, Quantitative^Q
- -Interconnections: 9 credits required from 3 goals with at least 3 credits required in Diversity and 3 credits in Global Perspectives
 - Diversity^D, Global Perspectives^G, Foreign Language^F
- -Citizenship & Responsibility: 6 credits required with no more than 1 course from the same goal category
 - Citizenship^S, Ethical Reasoning^E, Critical Reasoning^R
- -Natural World & Technology: 9 credits required with at least 6 credits completed in the Natural World category
 - Natural World^N, Technology^T
- -Creativity & Expression: 6 credits required with at least 3 credits required in the Literature category
 - Literature^L, Arts^A, Creative^C

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COURSES TO BE COMPLETED AT SHIPPENSBURG UNIVERSITY

General Education Requirements: Per BOG Transfer Policy 1999-01-A, completion of an A.A. or A.S. degree from HACC will result in the waiver of the remainder of the general education requirements at Ship. This will result in the availability of additional free elective credits that must be completed to graduate with the minimum 120 credits required for the B.S.B.A. degree.

Major Requirements: Biology, Health Professions Concentration Core Requirements (1 credit)

BIO 499 Capstone Seminar in Biology – 1 credit

Upper Division Electives (22-23 credits)

BIO 350 Human Physiology **OR** BIO 351 Animal Physiology – 4 credits

BIO 370 Comparative Vertebrate Anatomy **OR** BIO 371 Human Anatomy **OR** BIO 375 Histology–3-4 credits

BIO 385 Cell Biology **OR** BIO 418 Molecular Biology – 3 credits

Breadth Elective: Choose one course from Breadth Elective list – 3 credits

Additional Biology Electives (9 credits, should be selected with advisement)

Allied Fields (18-19 credits)

Choose One (1): MAT 117B – Applied Statistics B or MAT 217 Statistics I – 3-4 credits

MAT 211 Calculus I – 4 credits (Required Gen Ed)

PHY 121 Intro. Physics I or PHY 205 Interm. Physics I & PHY 123 Physics Ia Lab (Required Gen Ed) – 4 credits

PHY 122 Intro. Physics II or PHY 206 Interm. Physics II & PHY 125 Physics IIa Lab – 4 credits

CHM 301 Biochemistry I – 3 credits

Additional Biology Electives/Free Electives (15-17 credits)

Students should consult with their SU Academic Advisor to discuss the possibility of completing additional courses in Biology, allied disciplines, or toward a minor. Requirements for professional/graduate programs should be taken into consideration when selecting elective coursework.

NOTES (IMPORTANT – PLEASE READ)

- 1. Courses for Shippensburg University have been selected by joint agreement of HACC and SU. However, curricula are subject to change. This guide should be used with the assistance of a HACC Counselor/Advisor. Please speak with your advisor and/or the SU transfer advisor if you have any questions.
- 2. Students should start at the highest level possible based on math placement since Calculus I is required for Biology majors at SU. Additional 100-level math courses that are required at HACC to reach the Math 121 (MAT 211 Calculus I at SU) level will count as electives at SU. If students have not completed MATH 121 at HACC, they can achieve eligibility to take MATH 211 at SU by completing MATH 119 Pre-Calculus OR both MATH 104 Trigonometry AND MATH 116 College Algebra for Calculus with a C or higher at HACC.
- 3. Student must meet the following pre-requisites for admission into the major:
 - 2.8 GPA and must earn a grade of C or better in BIO 161 or BIO 162 and one of the following: CHM 121 or MAT 175
- 4. Please consult with HACC and/or SU advisor about completing an alternate Biology elective if course isn't available.

FOR FURTHER INFORMATION CONTACT:

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