HARRISBURG AREA COMMUNITY COLLEGE (HACC) & SHIPPENSBURG UNIVERSITY (SHIP) TRANSFER GUIDE FOR ENGINEERING A.S. (#4120) AT HACC TO MECHANICAL ENGINEERING B.S. AT SHIPPENSBURG UNIVERSITY

HACC COURSE	CRS.	SHIP EQUIV. COURSE/ AREA SATISFIED	CRS.
General Education Requirements (30 credits)			
ENGL 101 English Composition I	3	ENG 114 Academic Writing ^w	3
ENGL 104 Technical Writing	3	Gen Ed Trans Crtvty&Exprs-Lit ^L	3
COMM 101 Effective Speaking	3	HCS 100 Intro to Human Communication ⁰	3
H&A (choose one): HUM 115, HUM 117,	3	Gen Ed: Global Perspectives ^G or Foreign Language ^F	3
or HUM 118, or FL			
MATH: MATH 121 Calculus I	4	MAT 211 Calculus I/ Required ^{Q, 5}	4
MATH: MATH 122 Calculus II	4	MAT 212 Calculus II/ Required	4
Sci/Lab: CHEM 101 Gen Inorganic Chem I	4	CHM 121 and 125 Chem Bonding ^N / Required	4
S&BS (choose one): ANTH 201, ANTH	3	Gen Ed: Global Perspectives ^G	3
205, ECON 201, GEOG 201, HIST 102 or			
HIST 202			
FYS: ENGR 102 Engineering Orientation	2	ENGR 100 Engr Seminar I/ Required ³	2
Wellness	1	Elective ³	1
Total Credits	30	Total Credits	30
Major Requirements and Transfer Electives (31 Credits)			
CAD 154 Computer-Aided Draft & Design	3	MECH 100 Engineering Graphics ^C	3
ENGR 213 Statics	3	MECH 200 Statics/ Required	3
ENGR 214 Dynamics	3	MECH 210 Dynamics/ Required	3
MATH 222 Differential Equations	4	MAT 322 Diff Equations/ Required	4
PHYS 211 Physics for Scientists I	4	PHY 205 and 124 Intermediate Physics I ^N / Required	4
PHYS 212 Physics for Scientists II	4	PHY 206 and 126 Intermediate Physics II/ Required	4
Transfer Electives (Choose at least 9 credits)			
CHEM 102 General Inorganic Chemistry II	4	CHM 122 and 126 Chem Dynamics/Required	4
GTEC 202 Statistical Quality Control	3	ENGR 310 Statistical Process Control/ Required	3
CPS 135 C Programming	3	ENGR 120 Programming for Engineers ^T / Required	3
PROGRAM TOTAL CREDITS ⁵	61	TRANSFERRABLE TOTAL CREDITS	60

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

HARRISBURG AREA COMMUNITY COLLEGE & SHIPPENSBURG UNIVERSITY TRANSFER GUIDE FOR MECHANICAL ENGINEERING

NOTES (IMPORTANT – PLEASE READ)

- 1. Additional transfer credits may be taken at HACC for transfer to Shippensburg. Please speak with your advisor and/or the SHIP transfer counselor for advisement on additional coursework.
- 2. 0-Level courses do not count toward graduation requirements and will not transfer. HD courses may not transfer.
- 3. Although elective credits are transferable, the Engineering majors do not require free electives to fulfill major requirements. Therefore, elective credits earned will not count toward a B.S. at Ship.
- 4. ENGL 104 Technical Writing is preferred for Mechanical Engineering majors.
- 5. Admission to Ship's Mechanical Engineering major requires a 2.0 GPA and a Math Level 6 Placement (Calculus). Additional 100-level math courses that are required at HACC to reach the Math 121 level will count as electives at SHIP.
- 6. Students who plan to transfer in the fall semester should take MECH 230 at SHIP the summer prior to their fall start date.
- 7. Courses for Shippensburg University have been selected by joint agreement of HACC and SHIP. However, curricula are subject to change. Please speak with your advisor and/or the SHIP transfer counselor if you have any questions. A transfer counselor from SHIP visits the campus on a regular basis through the academic year. Call the SHIP Office of Admissions for the specific day and time.

FOR FURTHER INFORMATION CONTACT:

Dr. Moayyad AlNasra Professor and Chair Department of Mechanical and Civil Engineering Shippensburg University (717) 477-1178 engineering@ship.edu Mr. Damian Morales Assistant Director of Admissions Shippensburg University (717) 477-1123 x3593 or 1-800-822-8028 <u>dmorales@ship.edu</u> <u>www.ship.edu/admissions/transfers</u> Mr. Roberto Marti Jr. Coordinator, Transfer Services Harrisburg Area Community College <u>transfer@hacc.edu</u> (717) 720-3353 <u>https://www.hacc.edu/Students/Transf</u> <u>erringfromHACC/</u>

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