

Transfer Credit Pathway: Army 68P (Skill Level 10 to Skill Level 30)

Stackable Option: Associate of Science in Health Science to Bachelor of Science in Health Science

Purdue Global's PME2Degree program is designed to maximize your military training to help you earn a degree faster. The comprehensive nature of our MOS reviews ensures that the knowledge and training you need to earn a degree are achieved either in military service or in your degree plan.

This transfer credit pathway details how common core training and your military occupation translate into credit toward a Purdue Global degree.

With all likely training considered, a 68P (Skill Level 10) can receive **55 credits** toward the Associate of Science in Health Science. A 68P who has completed the Purdue Global associate's degree and has progressed to Skill Level 30 can receive **129 credits** toward a Bachelor of Science in Health Science and earn a degree in **9 courses**.

IMPORTANT NOTE: Credit awards are current as of November 10, 2020, and are subject to change. Connect with an Advisor to request a personalized credit evaluation.

Associate of Science in Health Science Summary

Total Credits Required	90
Total Credits Fulfilled	55
Total Credits Remaining	35

Estimated Courses Remaining: 7

Degree Requirements

Transfer credit from prior institutions, credit by examination, or experiential learning could further increase the number of credits you may be eligible to receive.

Core Coursework Credits Required: 45

Purdue Global Course Requirement	Credits Required	Completed or Applied Course	Credits Fulfilled
CM107: College Composition I	5		
CM220: College Composition II	5		
100/200-Level Mathematics Elective	5		
100/200-Level Humanities Elective	5		
100/200-Level Social Science Elective	5		
100/200-Level Science Elective	5	68P10 AIT	5
100/200-Level Speaking and Listening Elective	5		
100/200-Level General Education Electives	10	68P10 AIT	10

Core Coursework Credits Fulfilled: 15

Major Coursework Credits Required: 25

Purdue Global Course Requirement	Credits Required	Completed or Applied Course	Credits Fulfilled
100/200-Level Major Electives	20	68P10 AIT	20
HS290: Associate's Capstone in Health Science	5		

Major Coursework Credits Fulfilled: 20

Open Elective Coursework Credits Required: 20

Course Requirement	Credits Required	Completed or Applied Course	Credits Fulfilled
100/200-Level Open Electives	20	68P10 AIT	20

Open Elective Coursework Credits Fulfilled: 20

Bachelor of Science in Health Science Summary

Total Credits Required	180
Total Credits Fulfilled	129
Total Credits Remaining	51

Estimated Courses Remaining: 9

Degree Requirements

Transfer credit from prior institutions, credit by examination, or experiential learning could further increase the number of credits you may be eligible to receive.

Core Coursework Credits Required: 33

Purdue Global Course Requirement	Credits Required	Completed or Applied Course	Credits Fulfilled
CM107: College Composition I	5	Fulfilled within the AS in Health Science	5
CM220: College Composition II	5	Fulfilled within the AS in Health Science	5
100/200-Level Mathematics Elective	5	Fulfilled within the AS in Health Science	5
CS204: Professionalism—Theory and Practice in the Global Workplace	3		
100/200-Level: Arts and Humanities Elective	5	Fulfilled within the AS in Health Science	5
100/200-Level: Science Elective	5	Fulfilled within the AS in Health Science	5
100/200-Level: Social Science Elective	5	Fulfilled within the AS in Health Science	5

Core Coursework Credits Fulfilled: 30

Major Coursework Credits Required: 60

	Credits		Credits
Purdue Global Course Requirement	Required	Completed or Applied Course	Fulfilled
HS305: Research Methods for Health Science	6		
HS311: Epidemiology and Biostatistics I	6		
HS312: Epidemiology and Biostatistics II	6		
HS315: Practices in Public Health	6		
HS320: Microbiology	6		
HS415: Environmental Health	6		
HS420: Advanced Health Informatics	6		
100 to 400-Level Major Electives	12	Fulfilled within the AS in Health Science	12
HS290 Associate's Capstone in Health Science	6		

Major Coursework Credits Fulfilled: 12

Open Elective Coursework Credits Required: 87

Course Requirement	Credits Required	Completed or Applied Course	Credits Fulfilled
100 to 400-Level Open Electives	87	68P10 AIT, Warrior Leader, 68P30 ALC	87

Open Elective Coursework Credits Fulfilled: 87

Note: This audit is an unofficial evaluation that includes an estimation of credits that may be available for transfer. Transfer credit estimations are not guaranteed. All transfer credits are subject to verification through the official post-enrollment transcript evaluation process.

All coursework must be listed with a grade higher than a "D+" to be eligible for transfer toward undergraduate programs. Lower-level (100/200-level) coursework cannot fulfill upper-level (300/400-level) requirements. All health science major coursework must have been completed within the past 10 years in order to be eligible for transfer.

To learn more, contact an Admissions Advisor at 888-583-4412.