

Transfer Credit Pathway: Army 25B (Skill Level 10)

Associate of Applied Science in Information Technology—Networking Concentration

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 25B (Skill Level 10) can receive **57 credits** toward an Associate of Applied Science in Information Technology with a networking concentration and earn a degree in **7 courses**.

Associate of Applied Science in Information Technology—Networking Concentration Summary

Total Credits Required	90
Total Credits Fulfilled	57
Total Credits Remaining	33

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: 18

Purdue Global Course Requirement	Credits Required	Completed or Applied Course	Credits Fulfilled
CM107: College Composition I	5		
CM220: College Composition II	5		
MM212: College Algebra	5		
CS204: Professionalism—Theory and Practice in the Global Workplace	3		

Core Coursework Credits Fulfilled: 0

Major Coursework Credits Required: 57

Purdue Global Course Requirement	Credits Required	Completed or Applied Course	Credits Fulfilled
IT133: Microsoft Office Applications on Demand	5		
IT190: Information Technology Concepts	5	25B AIT	5
IT213: Software Development Concepts	5		
IT261: Desktop Administration	5	25B AIT	5
IT273: Networking Concepts	5	25B AIT	5
IT299: Associate's Capstone in Information Technology	5		
<i>Networking Concentration</i>			
IT117: Website Development	5	25B AIT	<i>Waived</i>
IT278: Network Administration	5	25B AIT	5
IT283: Networking With TCP/IP	5	25B AIT	5
IT286: Network Security Concepts	5	25B AIT	5
IT388: Routing and Switching I	6	25B AIT	6
IT471: Routing and Switching II	6	25B AIT	6

Major Coursework Credits Fulfilled: 42**Open Elective Coursework Credits Required: 15**

Course Requirement	Credits Required	Completed or Applied Course	Credits Fulfilled
100/200-Level Open Electives	15	25B AIT, Basic Combat Training	15

Open Elective Coursework Credits Fulfilled: 15

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.

Credit awards are current as of February 2, 2021, and are subject to change.

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