Purdue University Global Articulated Program Hagerstown Community College

Bachelor of Science in Information Technology—Network Administration

	Purdue Global Curricu				Associate of Applied Science in Information Systems Technology—Network Administration Concentration	
Ti Sandia	CM107	College Composition I	5	1	ENG101—English Composition	
2	CM220	College Composition II	5	1	ENG102—Composition and Literature *	
9	MM212	College Algebra	5	1	MAT101—College Algebra *	
Core Requirements	CS204	Professionalism—Theory and Practice in the Global Workplace	3			
- E	100/200 Level	Arts and Humanities Elective	5	1	Arts/Humanities General Education Requirement	
8	100/200 Level	Science Elective	5	1	Biological/Physical Science General Education Requirement	
	100/200 Level	Social Science Elective	5	1	Behavioral/Social Sciences General Education Requirement	
4	CM241	Foundations of Technical Communication	2	T		
	IT117	Website Development	5		WEB110—Web Design II	
	IT133	Microsoft Office Applications on Demand	5	 		
	IT163	Database Concepts Using Microsoft Access	5	1	IST107—Database Management (Recommended Restricted Elective) *	
	IT190	Information Technology Concepts	5			
	IT213	Software Development Concepts	5			
	IT232	Software Design and Development Concepts	5			
	IT234	Database Concepts	5	1	IST173—Database Fundamentals (Recommended Restricted Elective) *	
2	IT273	Networking Concepts	5	1	IST154—Networking Basics	
E .	IT286	Network Security Concepts	5			
Major Requirements	MM250	Discrete Mathematics	5		MAT207—Discrete Mathematics	
3	MT140	Introduction to Management	5		MGT103—Principles of Management	
oc h	IT301	Project Management I	6			
曹	IT302	Human Computer Interaction	6			
	IT331	Technology Infrastructure	6			
	IT332	Principles of Information Systems Architecture	6			
	IT350	Advanced Database Concepts	6			
	IT402	Consulting Skills	6			
	IT460	Systems Analysis and Design	6			
	400-level	Choose one of the following course options:	6			
	IT489	Bachelor's-Level Information Technology Internship				
	IT499	Bachelor's Capstone in Information Technology				
-	IT278	Network Administration	5			
5	IT283	Networking with TCP/IP	5	1	IST253—TCP/IP (Recommended Restricted Elective) *	
g	IT375	Windows Enterprise Administration	6			
Open Electives	IT388	Routing and Switching I	6			
8	IT471	Routing and Switching II	6			
	100-400 Level	Open Electives Fulfilled	14	1	Fulfilled by Prior Degree Courses Not Listed Above	
		Total Credits Required	180		Date Created: October 15, 2018 (Version LII)	
		Credits Fulfilled	64	1	Hagerstown Community College 2018–2019 Catalog	
		Credits Remaining	116]	Purdue University Global 2018–2019 Catalog	
		Estimated Courses Remaining	22]	Purdue University Global is accredited by the Higher	
		Estimated Months to Graduation	30		Learning Commission (HLC).	

Evaluation Notes:

Italicized courses are not included in the AAS in Information Systems TEchnology—Network Administration Concentration degree plan but are equivalent to Purdue Global degree requirements.

* Students should choose this course in registering for coursework at Hagerstown Community College.

This worksheet does not constitute an official evaluation of a student's prior learning. All students who possess prior learning are encouraged to submit evidence of such and apply for credit evaluations. All prior learning is reviewed on a case-by-case basis, and credit is awarded ultimately at the discretion of the University. To be considered, official transcripts and exam scores should be sent to the following address:

Office of the Registrar Purdua University Global 550 West Van Buren Street, Suita 7 Chicago, Illinois 60607

