

Bachelor of Science in Information Technology IT Management Concentration Category 3

Degree Requirements	Required Quarter Credits	CCAF Transfer Credit	PG Credit Requirements
Major / Concentration	93	0	93
IT117 – Website Development	5		5
IT133 – Microsoft Office Applications on	3		3
Demand			
or			
IT153 – Spreadsheet Applications	5		5
IT163 – Database Concepts Using	-		
Microsoft Access	5		5
IT190 – Information Technology			
Concepts	5		5
IN250 – Software Development			
Concepts Using Python			
or			
IN251 – Software Development			
Concepts Using C#			
or			
IN252 – Software Development			
Concepts Using Java			
or			
IN253 – Software Development			
Concepts Using JavaScript and PHP	5		5



Bachelor of Science in Information Technology IT Management Concentration Category 3

IN254 – Software Design and		
Development Concepts Using Python		
or		
IN255 – Software Design and		
Development Concepts Using C#		
or		
IN256 – Software Design and		
Development Concepts Using Java		
or		
IN257 – Software Design and		
Development Concepts Using JavaScript		
and PHP	5	5
IT234 – Database Concepts	5	5
IT273 – Networking Concepts	5	5
IT286 – Network Security Concepts	5	5
IT301 – Project Management I	6	6
IT302 – Human Computer Interaction	6	6
IT331 – Technology Infrastructure	6	6
IT332 – Principles of Information		
Systems Architecture	6	6
IT350 – Advanced Database Concepts	6	6
IT402 – IT Consulting Skills	6	6
IT460 – Systems Analysis and Design	6	6
IT489 – Bachelor's-Level Information		
Technology Internship		
or		
IT499 – Bachelor's Capstone in		
Information Technology	6	6



Bachelor of Science in Information Technology IT Management Concentration Category 3

General Education	20	0	20
CM107 – College Composition I		Waived ¹	
CM220 – College Composition II		Waived ¹	
CS212 – Communicating Professionalism		Waived ¹	
MM212 – College Algebra	5		5
MM250 – Discrete Mathematics	5		5
100/200 Level Arts and Humanities Elective		Waived ¹	
100/200 Level Science Elective	5		5
100/200 Level Social Science Elective		Waived ¹	
100/200 Level General Education Elective	5		5
Electives	67	67	0
100–400 Level Open Electives ²	67	67	0
Total Credits Required to Earn Bachelor of Science in Information Technology (IT Management Concentration)	180	67	113

¹CCAF associate's degree completion waives the identified 5-quarter-credit PG degree requirements.

²The total value of the waived requirements (25 quarter credits) is added to the elective pool for fulfillment.



Bachelor of Science in Information Technology IT Management Concentration Category 3

NOTES:

Purdue Global utilizes a quarter credit system. 60 semester credits is equivalent to 90 quarter credits.

Students in this program are required to select a concentration. Other concentration options are: Game Development, Information Security and Assurance, Network Administration, Software Development Using C#, Software Development Using Java, Software Development Using Python, Software Development Using Web Languages, or Supply Chain Management and Logistics.

Related Purdue Global degree programs include: Bachelor of Science in Cloud Computing and Solutions and Bachelor of Science in Cybersecurity.

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. The University may award credit for various forms of prior learning including courses taken at other institutions, experiential learning, military credit, and others. 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: Purdue University Global, 2550 Northwestern Avenue, Suite 1100, West Lafayette, IN 47906