

Personalized Education Pathway

Prepared for:

Date:

Purdue University Global Program:

Bachelor's Degree in Information Technology -Programming and Software Development



Disclaimer: The information contained in this document is based on the University Catalog policies and programs active at the time of the date prepared. Changes to the University Catalog are published on a periodic basis and reflect changes to policies and programs based on the decisions made by the University since the publication of the previous Catalog version. While this document is intended as a guide to optimize credit transfer into Purdue University Global, final transfer credit decisions will be determined by the Purdue University Global Office of the Registrar upon enrollment and receipt of official college transcripts.

A seamless transfer experience

Complete your bachelor's degree requirements at FTCC or Purdue University Global.

	Transfer credit is capped at of 75% of credits required.
Current Bachelor's Degree Progress: (0 Quarter Credits - Approximately 0 Courses)	
Progress if All Additional FTCC Courses Completed:	58%

(67 Additional Semester Credits Possible - Approx. 22 Courses)

Bachelor of Science in Information Technology - Programming and Software Development

Purdue University Global Degree Requirements with Equivalent FTCC Courses

Completed?	Bachelor's Degree Requirement	Qtr. Cr.	Sem. Cr.	Equivalent FTCC Course
	Elective Credits Required	24	16	Approx. 6 courses. Recommendations on page 2.
	CM107: Composition I	5	3	ENG111: Writing and Inquiry
	CM220: Composition II	5	3	ENG112: Writing/Research in the Disc OR ENG113: LitBased F
	MM150: Survey of Mathematics or Higher	5	3	MAT101 or higher
	100/200 Humanities Elective	5	3	ART/HUM/PHI/REL course
	100/200 Science Elective	5	3	BIO/CHEM/GEL/PHY course
	100/200 Social Science Elective	5	3	ANT/HIS/PSY/SOC course or GEO111, 112, or 113
	IT117: Website Development	5	3	WEB110: Internet/Web Fundamentals
	IT133: Microsoft Applications On Demand	5	3	CTS135: Integrated Software Intro
	IT163: Database Concepts Using Microsoft Access	5	3	DBA110: Database Concepts
	IT190: Information Technology Concepts	5	3	CTS120: Hardware/Software Support
	IT213: Software Development Concepts	5	3	CSC116: Intro PC App Development OR CSC 120: Computing Fu
	IT232: Software Design and Dev. Concepts	5	3	CSC151: JAVA Programming OR CSC153: C# Programming
	IT234: Database Concepts	5	6	DBA115: Database Applications AND DBA120: Database Progra
	IT273: Networking Concepts	5	3	NET110: Networking Concepts OR NET125: Networking Basics
	MM250: Discrete Mathematics	5	3	MAT167: Discrete Mathematics
	MT140: Introduction to Management	5	3	BUS137: Principles of Management

Complete the highlighted FTCC courses and additional elective courses as part of your associate's degree or after you graduate for optimal FTCC transfer credit.

Register for additional FTCC courses through WebAdvisor

or

Enroll directly into Purdue University Global

Courses to Complete Bachelor's

Degree

14 Courses

Assumes all possible FTCC courses below the transfer cap are completed at FTCC.

Time to Complete Bachelor's

Degree

76 Weeks

Assumes two courses per term at Purdue University Global

Bachelor of Science in Information Technology - Programming and Software Development

Purdue University Global Degree Requirements Without Equivalent FTCC Courses

Term/Com	oleted?	Purdue University Global Course/Requireme	n Qtr. Cr.	Send Transcripts to:
Term 1		CS204: Professional Presence	3	
Termini		CM241: Foundations of Technical Communication	2	Purdue University Global
Term 2		IT286: Network Security Concepts	5	ATTN: Office of the Registrar
Term 2		IT301: Project Management I	6	550 West Van Buren St., 7th Floor
Term 3		IT 302: Human Computer Interaction	6	Chicago, IL 60607
Term 5		IT331: Technology Infrastructure	6	
Term 4		IT332: Principles of Information Systems Architecture	6	Purdue University Global Starts Dates
Terrin 4		IT350: Advanced Database Concepts	6	
Term 5		IT402: IT Consulting Skills	6	With terms starting every few weeks, it's never too
Term 5		IT460: Systems Analysis and Design	6	late to start your degree.
Term 6		IT391: Adv. Software Dev. Including Web and Mobility	6	
Termo		IT481: Adv. Software Development	6	
Term 7		IT488: Software Development Using Agile	6	Get Credit Where Credit is Due
Term 7		IT499: Capstone in Information Technology	6	
				Over 780,000 transfer credits were awarded in the
				last academic year, a total student savings of more
				than \$250 million.

Note: The courses listed below are recommended based on program alignment but are not required for the Purdue University Global bachelor's degree. Other courses at FTCC may also be selected as options to fulfill the remaining electives. More or less elective courses may be required to optimize your transfer than are listed below. You can use this area to plan your elective course options at FTCC.

Approx. Courses/Credits Remaining to Fulfill Purdue University Global Bachelor's Degree Electives			6 Courses/16 Sem. Credits		
Take at FTCC?	Equiv. Purdue University Global Course	Qtr. Cr.	Sem. Cr	Recommended FTCC Course	
	None recommended at this time				