

University of Phoenix Bachelor of Science in Information Technology Enrollment Agreement

For Office Use Only:					
□ Reentry					
☐ Program/Version Change					
Team					
IRN					
BSIT 004					

A minimum of 120 credits is required for completion of the University of Phoenix undergraduate degree. A minimum of 60 credits must be earned at the upper division (junior/senior) level. No more than 60 credits may be earned at the lower division (freshman/sophomore) level.

++ Fifty-four General Education credits are required as part of the minimum 120 total credits. Students complete six of these credits as part of the Required Course of Study (GEN/300 and GEN/480). There are minimum requirements in some areas. General Education credits may be earned at either the upper or the lower division level.

Courses designated with a "*" require prerequisites prior to enrolling in that course. Please refer to the University of Phoenix catalog to identify the appropriate prerequisite(s).

The University requires completion of the Adult Learning Outcomes Post Assessment.

**All undergraduate students must demonstrate proficiency prior to enrolling in their fourth required course. A grade of "C-" or better must be earned to meet proficiency requirements. The requirements may be waived with passing scores on the math and/or English assessment and /or CLEP exams. There is no CLEP exam for the Critical Thinking proficiency requirement. Students who have achieved a "B" or better in a comparable course (College Algebra; College Composition; or Critical Thinking) at a regionally, or approved nationally, accredited university within two years of enrolling at the University will have demonstrated proficiency in that area.

*** GEN/101 must be completed with a grade of "C-" or higher.

+ Students who complete GEN/101, Skills for Life Long Learning I, are not required to complete GEN/300, but will be required to replace GEN/300 with 3 upper division credits to meet the 60 upper division credit minimum.

For Arizona Students Only:

Arizona students have a right to cancel the enrollment agreement and receive a refund of student fees and tuition paid if they submit a written notice of cancellation within three business days of signing the enrollment agreement. After the three day period, the University's General Refund Policy will apply.

	Student Name			ndividual Record Number	
	Street Address				
	City		State	Zip Code	
	Degree Requirements 60 Minimum upper division credits 60 Maximum lower division credits				
	120 Total Credits Required for Degree Completion				
_	For St		rring less than 24 credits, the following requirements		
	GEN	101***	Skills for Lifelong Learning I	3 credits	
*	COMM	1 105	Introduction to Effective Written Communication	3 credits	
*	SOC	110	Teamwork, Collaboration and Conflict Resolution	3 credits	
*	COMM	1 110	Introduction to Oral Communications	3 credits	
*	RES	110	Introduction to Research and Information Utilization	3 credits	
	Subtot	al		15 credits	
Proficiency Requirements**					
	COMN		Essentials of College Writing	3 credits	
	MTH	208	College Mathematics I	3 credits	
*	MTH	209	College Mathematics II	3 credits	
	PHL	251	Critical Thinking	3 credits	
	Subtot		Critical Hilliams	12 credits	
				12 credits	
	_	Requirements	CI 11 C D C 1 1D 1	2 15	
	GEN	300	Skills for Professional Development +	3 credits	
	CSS	330	Critical Thinking & Computer Logic	3 credits	
*	CIS	319	Computers & Information Processing	3 credits	
*	BSA	375	Fundamentals of Business Systems Development	3 credits	
*	CMGT	410	Project Planning and Implementation	3 credits	
*	POS	370	Programming Concepts	3 credits	
*	POS	406	Computer Programming I	3 credits	
*	POS	407	Computer Programming II	3 credits	
*	DBM	380	Database Concepts	3 credits	
*	DBM	405	Database Management Systems	3 credits	
*	NTC	360	Network & Telecommunications Concepts	3 credits	
	POS	410	SQL for Business	3 credits	
*	NTC	410	Network & Telecommunications II	3 credits	
	POS	420	Introduction to UNIX	3 credits	
		427			
	POS		Windows Networking	3 credits	
*	WEB	410	Web Programming I	3 credits	
	WEB	420	Web Programming II	3 credits	
	ELEC	405	BSIT Elective (as designated by the campus)	3 credits	
*	ELEC	406	BSIT Elective (as designated by the campus)	3 credits	
*	GEN	480	Interdisciplinary Capstone	3 credits	
	Subtotal 60 credit				
	General Education Requirement ++				
	54 credits with minimum requirements in the following areas:				
	Liberal Arts (36 credits total)				
	Communication Arts 6 credits min				
	Mathematics			6 credits minimum	
	Science and Technology			3 credits minimum	
	Physical and Biological Science			3 credits minimum	
	Human	_	6 credits minimum		
		ting (GEN/480			
		ung (GEN/480 Science	6 credits minimum		
	Additional Liberal Arts (GEN/300, this course is included in the required course of 6 credits minimum of the Court of the state of the				
	study. Credits may be fulfilled by coursework in any of the above areas)				
	Interdisciplinary Requirement 15 credits				
	Subtotal			54 credits	

I understand this information to represent the requirements for my degree completion and specific course of study requirements so long as I remain in enrollment in accordance with the **University of Phoenix catalog**. I also acknowledge having received a **University of Phoenix catalog**, available on my student website (https://ecampus.phoenix.edu) describing my chosen degree program admission and degree completion requirements; program objectives and length; schedule of tuition; fees; and all University of Phoenix policies including cancellation/refund policies.