

Computer and Information Technology (CIT) - **Computer & Information Technology Major**Polytechnic Institute-Effective Fall 2016

PICIT-BS CNIT

				120 CREDITS FOR GRADUATION	1(
		courses that are a prereq	uisite to CNIT course		
	l/Program Major Co				
Computer and	d Information Techn	ology Required Major Co	urses (51 credits)		
(3)		iction to Software Developi			
(3)	CNIT 17600 Informa	ation Technology Architect	ures		
(3)	CNIT 18000 Introdu	iction to Systems Developm	nent (Gateway to CIT)		
(3)	CNIT 24200 System	Administration			
(3)	CNIT 25501 Object-	Oriented Programming Int	roduction		
(3)	CNIT 27000 Cyberse	ecurity Fundamentals			
(3)	CNIT 27200 Databas	se Fundamentals			
(3)	CNIT 28000 System	s Analysis and Design Metl	nods		
(3)	CNIT 32000 Policy,	Regulation, and Globalizati	on in Information Technology		
(3)	CNIT 37200 Databas	se Programming or CNIT 39	9200 Enterprise Data Management		
(3)	CNIT 48000 Managi	ng Information Technology	Projects		
(3)	Programming Select	tive (CNIT 31500 Systems I	Programming or CNIT 32500 Object-0	Oriented Application	
	Development)				
(15)	Information Techno	logy Selectives (any other (CNIT or CGT 30000 level or higher co	ourses, EPCS (3 credits) approved	
	by CIT faculty)				
ther Depart		urse Requirements (66 c			
(3-4)			ENGL 10800 Accelerated First-Year		
			tisfies Written Communication for core		
(3)			[IU] Fundamentals of Speech Commu	unication	
	(satisfies Oral Comm	unication for core)			
(3)	TECH 12000 Design	Thinking In Technology (sa	atisfies Information Literacy Selective f	for core)	
(3)	MA 16010 Applied (Calculus I (satisfies Quantita	tive Reasoning Selective for core)		
(3)	MA 16020 Applied (Calculus II (satisfies Quantit	ative Reasoning Selective for core)		
(3)	TLI 11200 Foundati	ons of Organizational Lead	ership		
(3)	Communications Se	lective (COM 21000, COM 212	200, COM 31400, COM 31500, COM 31800	0, COM 32000, COM 32400)	
(3)	Economics Selective	e ([AGEC 21700 or ECON 21	1000], ECON 25100, ECON 25200, ECO	ON E201 [IU], ECON 202 [IU])	
(3)	Science Selective (se	atisfies Science Selective for	core)		
(3)	Lab Science Selectiv	e (satisfies Science Selective	for core)		
(3)	Accounting Selective	MGMT 20000 (Required for	or MGMT Minor), MGMT 20010		
(3)	Statistics Selective (S	STAT 22500, STAT 30100, S	STAT 50100, STAT 51100)		
(3)	Professional Speaking	g Selective (COM 31500, CO	OM 32000, COM 32500, COM 41500)		
(3)	Professional Writing	Selective (ENGL 42000, EN	IGL 42100)		
(15)	Interdisciplinary Sel	lective (see supplemental in	formation)		
(3)	General Business Se	lective (TLI 15200, TLI 111	100, BUS W100 [IU])		
(3)	Humanities Selectiv	e (satisfies Human Cultures	Humanities for core).		
	See approved list at:	http://www.purdue.edu/provost/	initiatives/curriculum/course.html		
(3)	Behavioral/Social So	cience Foundational Selecti	ve (satisfies Human Culture Behaviord	al/Social Science for core).	
	See approved list at:	http://www.purdue.edu/provost/i	initiatives/curriculum/course.html		
(0)	IT Professional Expe	erience Requirement			
(0)	Globalization Requir	rement			
_					
		remedial course: see supple			
(3)	Any non-remedial co	urse: See https://polytechnic.	purdue.edu/sites/default/files/files/NoC	reditCourses-2016.pdf	
					_
Jniversity Co	re Requirements				
Human Cultures	Humanities	/ HCC Col	Science, Technology & Society Selective	□ TECH 12000	
	Behavioral/Social Science	UCC Selective	Written Communication		_
		UCC Selective		ENGL 10100/10600/10800	
Information Liter	ису	TECH 12000	Oral Communication	COM 11400	
Science Selective		UCC Selective	Quantitative Reasoning	☐ MA 16010	
Science Selective	المناف المساور	UCC Selective	Quantitative Reasoning	□ MA 16020	_

The student is ultimately responsible for knowing and completing all degree requirements myPurduePlan is the knowledge source for all specific degree requirements

Effective Fall 2016 Revised 05/19/16



Department of Computer and Information Technology (CIT) PICIT-BS CNIT Computer & Information Technology Major Effective Fall 2016

Phone Number				1	ame				
Email Address				ID)				
FIRST SEMESTER	SUB/EQ	CR	GR	SEM	SECOND SEMESTER	SUB/EQ	CR	GR	SEM
CNIT 18000 (Intro to Systems Development)		3			CNIT 15501 (Intro to Software Development Concepts)		3		
TLI11200 (Foundations of Org Leadership)		3			CNIT 17600 (Info Tech Architectures)		3		
ENGL 10600 or ENGL 10800 or ENGL 10100* (First Year Composition or Accelerated First Year Composition or English Composition I)		3-4			COM 11400 (Fund of Speech Communication)*		3		
MA 16010 (Applied Calculus I)* Pre-req: ALEKS Score of 75% or MA 15400 or MA 15800 with minimum grade of C- or SAT Mathematics 600 or ACT Math 26		3			MA 16020 (Applied Calculus II)* Pre-req: MA 16010 with minimum grade of C-		3		
TECH 12000 (Design Thinking in Technology) *Pre-req: COT Major		3			Business Selective ¹		3		
TOTAL CREDIT HOURS		15			TOTAL CREDIT HOURS		15		
THIRD SEMESTER	SUB/EQ	CR	GR	SEM	FOURTH SEMESTER	SUB/EQ	CR	GR	SEM
CNIT 25501 (Object-Oriented Programming- Introduction) Pre-req: CNIT 15500 or 15501		3			CNIT 24200 (System Administration) Pre-req: CNIT 17600 and Classification 3+		3		
CNIT 27200 (Database Fundamentals) Pre-req: CNIT 15500 or 15501 & CNIT 18000 & Co-Rec CNIT 28000		3			CNIT 27000 (Cybersecurity Fundamentals) Pre-req: CNIT 15501 & 17600		3		
CNIT 28000 (Sys Analysis & Design Methods) Pre-req: CNIT 18000 & Co-Rec CNIT 27200		3			Communications Selective ²		3		
Economics Selective ³		3			Statistics Selective ⁶		3		
Science Selective*4		3			Lab Science Selective*7		3		
TOTAL CREDIT HOURS		15			TOTAL CREDIT HOURS		15		
FIFTH SEMESTER	SUB/EQ	CR	GR	SEM	SIXTH SEMESTER	SUB/EQ	CR	GR	SEM
Programming Selective (CNIT 31500 or CNIT 32500) Pre-req: CNIT 25500 or 25501		3			CNIT 37200 (Database Programming) Pre-req: CNIT 27200 or CNIT 39200 Pre-req: CNIT 27200 Enterprise Data Management		3		
CNIT 32000 (Policy, Regulation, and Globalization in IT) Pre-req: TECH 12000		3			Information Technology Selective ¹⁰		3		
Accounting Selective⁵		3			Information Technology Selective ¹⁰		3		
Professional Speaking Selective ⁸		3			Professional Writing Selective ¹¹		3		
Interdisciplinary Selective ⁹		3			Interdisciplinary Selective ⁹		3		
TOTAL CREDIT HOURS		15			TOTAL CREDIT HOURS		15		
SEVENTH SEMESTER	SUB/EQ	CR	GR	SEM	EIGHTH SEMESTER	SUB/EQ	CR	GR	SEM
Free Elective ¹²		3			CNIT 48000 (Managing Info Tech Projects) Pre-reg: CNIT 28000 & SR STANDING		3		
Interdisciplinary Selective ⁹		3			Information Technology Selective ¹⁰		3		
Information Technology Selective ¹⁰		3			Interdisciplinary Selective ⁹		3		
Information Technology Selective ¹⁰		3			Interdisciplinary Selective ⁹		3		
Humanities Foundational Selective*13		3			Behavioral/Social Sciences Foundational Selective* ¹⁴		3		
TOTAL CREDIT HOURS		15			TOTAL CREDIT HOURS		15		
CO-CURRICULAR REQUIREMENTS									
Professional IT Experience Requirement ¹⁵		0			Globalization Requirement ¹⁶		0		
*Eulfills University Core	•		•	•	·	•	120	Total	

- 1) Students must earn a C- or better in all CNIT courses that are a prerequisite to another CNIT course
- 2) 120 semester credits listed above are required for the CIT Bachelor of Science degree
- 3) 2.0 Graduation GPA required for Bachelor of Science degree
- 4) 2.0 Graduation GPA in all CNIT courses required for Bachelor of Science degree
- 5) ANY COURSE TAKEN AT PURDUE CAN BE ATTEMPTED NO MORE THAN THREE TIMES (INCLUSIVE OF W, WF, WN, I, and IF)
- 6) Courses in BOLD are essential for the CIT degree critical path to graduation

The student is ultimately responsible for knowing and completing all degree requirements

SEE REVERSE FOR CIT SUPPLEMENTAL INFORMATION

CIT SUPPLEMENTAL INFORMATION for COMPUTER & INFORMATION TECHNOLOGY MAJOR All Prerequisites Must Be Met

¹BUSINESS SELECTIVE

TLI 15200 Business Principles for Organizational Leadership
TLI 11100 Gateway to Technology Leadership and Innovation

BUS W100 Principles of Business Administration (IU Statewide Locations)

³ECONOMICS SELECTIVE

AGEC 21700 Economics or ECON 21000 Principles of Economics

ECON 25100 Microeconomics

ECON 25200 Macroeconomics

ECON E201 Introduction to Microeconomics (IU Statewide Locations)

ECON E202 Introduction to Macroeconomics (IU Statewide Locations)

²COMMUNICATIONS SELECTIVE

COM 21000 Debating Public Issues

COM 21200 Approaches to the Study of Interpersonal Communication

COM 31400 Advanced Presentational Speaking

COM 31500 Speech Communication of Technical Information

COM 31800 Principles of Persuasion

COM 32000 Small Group Communication
COM 32400 Introduction to Organizational Communication

4SCIENCE SELECTIVE

Go to: http://www.purdue.edu/provost/initiatives/curriculum/course.html and select from Science (S) - not Science, Technology & Society (STS)

⁷LAB SCIENCE SELECTIVE (must take at least 3 credits of Science Selective with a Lab Component)

Go to: http://www.purdue.edu/provost/initiatives/curriculum/course.html and select from Science (S) - not Science, Technology & Society (STS) and verify lab component is offered in current Schedule of Classes.

The following courses are typically offered with a lab component:

ASTR 26300 Descriptive Astronomy: The Solar System

ASTR 26400 Descriptive Astronomy: Stars and Galaxies

CHM 11200 General Chemistry

CHM 11500 General Chemistry

ENTM 22810 Forensic Investigation

ENTM 22820 Forensic Analysis

BIOL 11000 Fundamentals of Biology I CHM 11600 General Chemistry HORT 10100 Fundamentals of Horticulture
BIOL 11100 Fundamentals of Biology II CHM 12500 Introduction to Chemistry PHYS 17200 Modern Mechanics

BIOL 11100 Fundamentals of Biology II

CHM 12500 Introduction to Chemistry

BIOL 13500 First year biology lab

CHM 12600 Introduction to Chemistry II

PHYS 17200 Modern Mechanics

PHYS 21500 Physics for Elementary Education

BIOL 14501 First year biol lab with neuro res project CHM 12901 General Chemistry with Biology focus PHYS 21800 General Physics I BIOL 14600 Introduction to Biology CHM 13600 General Chemistry Honors PHYS 21900 General Physics II

BIOL 20300 Human Anatomy and Physiology

CHM 20000 Fundamentals of chemistry

BIOL 20400 Human Anatomy and Physiology

CHM 20000 Fundamentals of chemistry

EAPS 10900 The Dynamic Earth

PHYS 22000 General Physics

BIOL 20500 Biology for Elementary Teachers EAPS 11100 Physical Geology PHYS 27200 Electric and Magnetic Interactions
BIOL 20600 Biology for Elementary School Teachers EAPS 11200 Earth Through Time SLHS 30600 Introduction to Phonetics

BTNY 11000 Intro to Plant Science EAPS 24300 Earth Materials I
CHM 11100 General Chemistry EAPS 24400 Earth Materials II

5ACCOUNTING SELECTIVE

MGMT 20000 Introductory Accounting (Required for MGMT Minor)

MGMT 20010 Business Accounting

BUS A201 Introduction to Financial Accounting (IU Statewide Locations)

⁸Professional Speaking Selective

COM 31500 Speech Communication of Technical Information

COM 32000 Small Group Communication COM 32500 Interviewing: Principles and Practice COM 41500 Discussion of Technical Problems

⁶STATISTICS SELECTIVE

STAT 22500 Introduction to Probability Models

STAT 30100 Elementary Statistical Methods

STAT 50100 Experimental Statistics I

STAT 51100 Statistical Methods

9Interdisciplinary Selectives (15 credits)

Any University recognized non-computing minor with at least 9 credits or a department approved set of related courses in which Information Technology can be applied. see http://www.admissions.purdue.edu/majors/minors.php

¹⁰INFORMATION TECHNOLOGY SELECTIVE (15 credits)

Any non-required 30000 level or higher CNIT course or EPICS (EPCS): participation in EPICS requires CIT faculty approval; CGT courses 30000 level or higher

¹¹PROFESSIONAL WRITING SELECTIVE

ENGL 42000 Business Writing or ENGL 42100 Technical Writing

¹²FREE ELECTIVE: Any non-remedial course or non-credit course including: BUS K201, CNIT 10700, CNIT 13600, CNIT 23500, CS 11000, CS 23500, and CSCI N100: see https://polytechnic.purdue.edu/sites/default/files/files/NoCreditCourses-2016.pdf

¹³HUMANITIES FOUNDATIONAL SELECTIVE: Go to: http://www.purdue.edu/provost/initiatives/curriculum/course.html and select from Human Cultures: Humanities (H)

¹⁴BEHAVIORAL/SOCIAL SCIENCES FOUNDATIONAL SELECTIVE: Go to: http://www.purdue.edu/provost/initiatives/curriculum/course.html and select from Human Cultures: Behavioral/Social Sciences (BSS)

¹⁵PROFESSIONAL IT EXPERIENCE REQUIREMENT

Professional IT internship (six week minimum duration)

240 hours of IT employment

240 hours of documented volunteer IT work

Service Learning Course (EPCS, CNIT 39000, or Equivalent) with responsibility for an IT component (3 credit hours minimum)

¹⁶GLOBALIZATION REQUIREMENT

Complete any university-sponsored study abroad program lasting at least 7 days

Complete an internship or approved international research project that involves at least 7 days of international travel

Provide documentation of having lived/traveled outside home country for at least 15 days after a student's 12th birthday

Earn credit in Level I and II courses (6 credit hours) in any one foreign language

Earn six credit hours in foreign culture study

Effective Fall 2016 Revised 05/19/16