Computer and Information Technology (CIT) College of Technology-Effective Fall 2014

TCIT-BS

120 CREDITS FOR GRADUATION

		IT courses that are a prere	equisite to CNIT course								
		Courses (120 credits)									
		chnology Required Major C									
(3)	CNIT 15501 Introdu	ction to Software Developm	ent Concepts								
(3)	CNIT 17600 Informa	ation Technology Architectur	res								
(3)		ction to Systems Developme	nt (Gateway to CIT)								
(3)	CNIT 24200 System Administration										
(3)	CNIT 25501 Object-Oriented Programming Introduction										
(3)	CNIT 27200 Database Fundamentals										
(3)	CNIT 28000 Systems Analysis and Design Methods										
(3)	CNIT 48000 Managing Information Technology Projects										
(3)	Programming Select	ive (CNIT 31500 Systems Pr	ogramming or CNIT 32500 Object-C	Oriented Application							
	Development)										
(15)			or CGT 30000 level or higher course	es, EPCS (3 credits)							
	approved by CIT fac										
	nate Selectives - Sele	ct 1 of the following option	s (6 credits)								
(6-7)	(CNIT 37200 Database Programming or CNIT 39200 Enterprise Data Management) and CNIT 38000										
	Advanced Analysis a	nd Design: (Required for SA	A&D concentration)								
(6)	CNIT 34500 Interne	twork Design And Implemen	tation and CNIT 45500 Enterprise A	Application							
	Development: (Requ	uired for NET concentration	n)								
Other Dep	artmental /Program	Course Requirements (69	credits)								
(3)	ENGL 10600 English First Year Composition or ENGL 10800 Accelerated First-Year Composition (satisfies										
	Written Communicati	on for core)		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
(3)	COM 11400 Fundam	entals of Speech Communica	tion (satisfies Oral Communication fo	or core)							
(3)	TECH 12000 Design Thinking In Technology (satisfies Information Literacy Selective for core)										
(3)	MA 16010 Applied Calculus I (satisfies Quantitative Reasoning Selective for core)										
(3)	MA 16020 Applied Calculus II (satisfies Quantitative Reasoning Selective for core)										
(3)	OLS 25200 Human Relations in Organizations										
(3)			200, COM 31400, COM 31500, COM :	31800. COM 32000.							
	COM 32400)			,,							
(3)		([AGEC 21700 or ECON 2100	00], ECON 25100, ECON 25200)								
(3)	Science Selective (sa	tisfies Science Selective for co	re)								
(3)	Science Lab Selective (satisfies Science Selective for core)										
(3)	Accounting Selective MGMT 20000 (Required for MGMT Minor), MGMT 20010										
(3)	Statistics Selective (STAT 22500, STAT 30100, STAT 50100, STAT 51100)										
(3)			1 32000, COM 32500, COM 41500)								
(3)	Professional Writing S	Selective (ENGL 42000, ENG)	L 42100)								
(3)	Global and Profession	al Issues Selective (CNIT 320	00)								
(15)	Interdisciplinary Selective (see supplemental information)										
(3)	General Business Sel		,								
(3)			manities for core). See approved list	at:							
	http://www.purdue.edu/p	rovost/initiatives/curriculum/course	.html								
(3)	Behavioral/Social Sc	ence Foundational Selective	(satisfies Human Culture Behavioral	l/Social Science for							
	core). See approved li	st at: http://www.purdue.edu/prov	ost/initiatives/curriculum/course.html	,							
		non-remedial course: see supp									
(3) S	ee <u>nttps://tecn.puraue.eau/</u>	<u>sites/default/files/files/RemedialCo</u>	urseList-2014.pdf								
-											
University	Coro Doquinomento										
University	Core Requirements										
luman Cultures H		□ UCC Selective	Science, Technology & Society Selective	□ TECH 12000							
luman Cultures B	ehavioral/Social Science	□ UCC Selective	Written Communication	□ ENGL 10600/10800							
nformation Litera	су	□ TECH 12000	Oral Communication	□ COM 11400							
cience Selective		□ UCC Selective	Quantitative Reasoning	□ MA 16010							
cience Selective		UCC Selective	Quantitative Reasoning	□ MA 16020							
******	*********		*************	- <u> </u>							
			knowing and completing all degree r								
			e for specific requirements and comp								
******	********	**********	**************************************	/10.01011 *************							



Department of Computer and Information Technology (CIT) **CIT-BS Suggested Arrangement of Required Courses** Effective Fall 2014

					Hective Fall 2014				
Phone Number					Name	-			
Email Address					ID				
FIRST SEMESTER	SUB/EQUIV	CR	GR	SEM	SECOND SEMESTER	SUB/EQUIV	CR	GR	SEN
CNIT 18000 (Intro to Systems Development) Prereq: PC Literacy		3			CNIT 15501 (Intro to Software Development Concepts) Prereq: PC Literacy		3		
ENGL 10600 or ENGL 10800* (First Year Composition or Accelerated First Year Composition)		3-4			CNIT 17600 (Info Tech Architectures)		3		
IT 10400 (Industrial Organization) Business Selective		3			COM 11400 (Fund of Speech Communication)*		3		
MA 16010 (Applied Calculus I)* Prereq: ALEKS Score of 75% or MA 15400 or MA 15800 with minimum grade of C-		3			MA 16020 (Applied Calculus II)* Prereq: MA 16010 with minimum grade of C-		3		
TECH 12000 (Design Thinking in Technology) * Prereq: COT Major		3			OLS 25200 (Human Relations in Organizations)		3		
TOTAL CREDIT HOURS		15			TOTAL CREDIT HOURS		15		
THIRD SEMESTER	SUB/EQUIV	CR	GR	SEM	FOURTH SEMESTER	SUB/EQUIV	CR	GR	SEN
CNIT 25501 (Object-Oriented Programming- Introduction)		3			CNIT 24200 (System Administration) Prereq: CNIT 17600 and Classification 3+		3		-
Prereq: CNIT 15500 or 15501 CNIT 27200 (Database Fundamentals) Prereq: CNIT 15500 or 15501 & CNIT 18000		3			CNIT 28000 (Systems Analysis & Design Methods) Prereq: CNIT 18000 & CNIT 27200		3		
Communications Selective ¹		3			Accounting Selective 4		3		
Economics Selective ²		3			Statistics Selective ⁵		3		
Science Selective* ³		3			Lab Science Selective* ⁶		3		
TOTAL CREDIT HOURS		15			TOTAL CREDIT HOURS		15		
FIFTH SEMESTER	SUB/EQUIV	CR	GR	SEM	SIXTH SEMESTER	SUB/EQUIV	CR	GR	SEIV
CIT Cognate Selective ⁷	, , , , , , , ,	3			Information Systems Selective ¹⁰		3		
CIT Cognate Selective 7		3-4			Information Systems Selective ¹⁰		3		
Programming Selective (CNIT 31500 or CNIT 32500) Prereq: CNIT 25500 or 25501		3 7			Professional Writing Selective ¹¹		3		
Professional Speaking Selective 8		3			Interdisciplinary Selective ⁹		3		
Interdisciplinary Selective 9		3			Global and Professional Issues Selective ¹²		3		
TOTAL CREDIT HOURS		15			TOTAL CREDIT HOURS		15		
	I								CED.
SEVENTH SEMESTER	SUB/EQUIV	CR	GR	SEM	EIGHTH SEMESTER CNIT 48000 (Managing Info Tech Projects)	SUB/EQUIV	CR	GR	SEIV
Free Elective ¹³		3			Prereq: CNIT 28000 & SR STANDING		3		
Interdisciplinary Selective ⁹		3			Information Systems Selective ¹⁰		3		
Information Systems Selective ¹⁰		3			Interdisciplinary Selective ⁹		3		
Information Systems Selective ¹⁰		3			Interdisciplinary Selective ⁹		3		
Humanities Foundational Selective*14		3			Behavioral/Social Sciences Foundational Selective*15		3		

*Fulfills University Core

- 1) Students must earn a C- or better in all CNIT courses that are a prerequisite to CNIT courses.
- 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.

TOTAL CREDIT HOURS

- 4) 2.0 Graduation GPA in all CNIT courses required for Bachelor of Science degree.
- 5) CNIT COURSES MAY BE TAKEN NO MORE THAN THREE TIMES (INCLUSIVE OF W, WF or WN, I AND IF GRADES): STUDENTS NOT FULFILLING THIS POLICY MUST WITHDRAW FROM THE PROGRAM.
- 6) ANY COURSE TAKEN AT PURDUE CAN BE ATTEMPTED NO MORE THAN THREE TIMES (INCLUSIVE OF W, WF, WN, I and IF).

15

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

TOTAL CREDIT HOURS

myPurduePlan is knowledge source for specific requirements and completion. 15