Regis

## Transfer Guide from Regis Bulletin 2015-2016

B.S. in Information Technology

Community College Courses	Degree Requirements	No. of Credits
Oral Communications (COM 115 Public Speaking)	Core Studies Requirement	3
English Composition (ENG 121 English Composition I)	Core Studies Requirement	3
Advanced Oral/Written Communications (ENG 122 English Composition II)	Core Studies Requirement	3
Global Issues *	Core Studies Requirement	6
Literature/Humanities *	Core Studies Requirement	3
Mathematics *	Core Studies Requirement	3
Natural Sciences *	Core Studies Requirement	3
Philosophy *	Core Studies Requirement	6
Religious Studies *	Core Studies Requirement	6
Social Sciences *	Core Studies Requirement	6
CSC 160 Computer Science I		
Transfers into Regis as CS 210 Introduction to Programming	Foundational Requirement	4
CSC 161 Computer Science II		
Transfers into Regis as CS 310 Data Structures	Foundational Requirement	4
CIS 268 Systems Analysis and Design I		
Transfers into Regis as CIS 325 Systems Analysis and Design	Foundational Requirement	3
CNG 124 Networking or CNG 260 CISCO Network Associate I		
Transfers into Regis as CIT 311 Enterprise Systems Architecture	Foundational Requirement	4
CNG 125 Networking II or CNG 261 CISCO Network Associate II		
Transfers into Regis as CIT 316 Networking Infrastructure	Foundational Requirement	4
CNG 132 Network Security Fundamentals or CNG 133 Fire Walls/Network Security		
Transfers into Regis as CIT 330 Foundations of Cyber Security	Foundational Requirement	3
CNG 259 Enterprise Security	·	
Transfers into Regis as CIT 331 Fundamentals of Security Management	Foundational Requirement	4
MAT 135 Introduction to Statistics	·	
Transfers into Regis as MT 270 Introduction to Statistics	Foundational Requirement	3
Elective Courses (complete at community college or Regis University) *	General Elective Requirements	18
	Total possible credits earned from	
* Regis accepts a variety of courses; contact an Admissions Counselor for a complete list	the community college:	89

## Credits Required to Complete B.S. in Information Technology from Regis University

Regis Courses	Degree Requirements	No. of Credits
HU 366 Leading Lives That Matter	Core Studies Requirement	3
CIS 318 Ethics for the Information Technology Professional	Foundational Requirement	3
CS 336 Web and Database Applications	Foundational Requirement	3
CIS 448 Information Technology Project Management	Upper Division Requirement	3
CIS 445 Database Management	Upper Division Requirement	3
CIT 411 Human Computer Interaction	Upper Division Requirement	3
CIT 435 Cyber Forensics	Upper Division Requirement	3
CIT 452 Systems Administration	Upper Division Requirement	3
CIT 466 IT Audit and Risk Management	Upper Division Requirement	3
CIT 478 Management of Enterprise Networks	Upper Division Requirement	3
CIT 493 Senior Capstone	Upper Division Requirement	3
Choose Six (6) upper division SH from the following:		6
CIS 455 Management Information Systems	Upper Division Requirement	
CIS 464 Enterprise Systems	Upper Division Requirement	
CIS 465 IS Strategy Management & Acquisition	Upper Division Requirement	
CIT 444 Wireless Networks	Upper Division Requirement	
CIT 462 Ethical Hacking and Defense	Upper Division Requirement	
CIT 463 Cyber Crime and IT Compliance	Upper Division Requirement	
	Total credits required at Regis	
	University:	39

 89 Total
 39 Additional
 128 Total

 Credits for Bachelor's
 Credits for Bachelor's
 Degree

College of Computer & Information Sciences undergraduate students must complete 30 semester hours (SH) at the upper division level at Regis University. This document is an unofficial, informational guide. Please review Regis University's Academic Bulletin for transfer policies and degree requirements.

NEXT STEP: Request unofficial transcript evaluation from AtoB@regis.edu				
s.edu/CPS/Transfer	1.800.707.2697	AtoB@Regis.edu		