



TRANSFER GUIDE

Maricopa Community College Transferring to Regis University
Bachelor of Science in Computer Networking

CORE STUDIES	Semester Hours
Oral Communication Skills COM 225	3
English Composition ENG 101, 107	3
Advanced Oral/Written Communication ENG 102, 108	3
Literature/ Humanities ARH 100-240, ART 100-105, 110-140, 142-291, COM 100-280, DAH 100-250, EDU 291, ENG 200-211, 215-235, 260, ENH 110-295, HUM 100-295, MHL 130-242, MTC 100-113, 120-156, 203-206, 240-262, THE 111-260 Foreign Languages (conversational excluded)	6
Global Issues AHU 245, ASB 102, ECN 213, 250, GCU 102, 121-194, 223-245, IBS 101-103, POS 120-125 Non-U.S. History, Foreign Languages (conversational excluded)	6
Social Sciences AFR 110-207, AIS 101-112, 140-170, 213-262, ASB 102-276, ASM 104-275, CCS 101-230, COM 100-280, ECN 211-212, EDU 161-208, 209AA-209AF, 210-216, 230, 234, 236, 272, 291-292, 294, GPH 111-113, 210, 213, POS 100-270, PSY 101-225, 235-243, 245, SOC 101-270, WST 100-261, 284	6
Mathematics MAT 150-152, 172-213, 220-262	3
Natural Sciences AST 101, 111-112, BIO 100-148, 156-209, 212, 220-247, 254-280, CHM 107-260; CSC 100, 100AA-00AB, 110, 110AA-110AB, 120-281, 150AA, 180AA-180AB, 181AA-181AB, 182AA, 185AA, 200AA, 200AB, 205AA-205AD, 210AA-210AB, 240AA, 250AA, 260AA, 261AA, 270AA-270AB, 281AA, 284-285, 284AA-285AA, ENV 101, 230, 280, EQS 120, FON 100, GLG 101-140, 231AA-231AD, 235, 280, GPH 194, 212, PHS 110-120, PHY 101-241, POS 100-230	3
Philosophy PHI 101-212, 216-250	6
Religious Studies AIS 213, ASB 214, PHI 243-244, REL 101-280, 290-294	6

LOWER/FOUNDATIONAL COURSES	24
-----------------------------------	-----------

CS 208 Computer Science Fundamentals	3
CSC 200AA Principles of Computer Science	

CS 361 Control Structures	3
CSC 182AA OR CIS 162 OR CIS 162AB OR CIS 162AD OR CIS 163AA	

CS 362 Data Structures	3
CSC 205AB OR CIS 263AA	

CS 372 Advanced Programming and Algorithms	3
<i>No course equivalent</i>	

CN 301 Networking Technologies and Fundamentals	3
<i>No course equivalent</i>	

CN 311 Systems Architecture	3
<i>No course equivalent</i>	

CN 316 Networking Infrastructure	3
<i>No course equivalent</i>	

MT 320 Introduction to Discrete Mathematics	3
MAT 227 Discrete Mathematical Structures	

UPPER DIVISION COURSES	36
-------------------------------	-----------

Complete at Regis

GENERAL ELECTIVES	23
--------------------------	-----------

Can be completed at the community college or Regis

TOTAL	128 semester hours
--------------	---------------------------

To earn a Regis degree, you must complete a minimum of 30 graded semester hours at Regis University