

TRANSFER GUIDE - ASSOCIATE DEGREE PROGRAMS NTC Program: IT-COMPUTER SUPPORT SPECIALIST

Rasmusen Program: Accelerated Data Analytics Bachelors

Minimum GPA for admission: Proof of Associates Graduation

Initial effective date: 1/2/18

General Education Courses

NTC			Rasmussen College		
Course No.	Course Title	Credits	Course No.	Course Title/Field	Credits
10-801-195	Written Communication OR	3			
10-801-136	English Composition 1	3		1	
10-809-103	Think Critically & Creatively	3 Observate with a conform		Chudanta with a conformed Accordate domina in IT	
10-801-196	Oral/Interpersonal Communications OR	3		Students with a conferred Associate degree in IT Computer Support from NTC will receive a 79 credit lower level block towards the Rasmussens Information Technology Management Bachelors degree.	
10-801-198	Speech	3			
10-809-199	Psychology of Human Relations OR	3			
10-809-198	Intro to Psychology	3			
10-804-133	Math & Logic	3		degree.	
10-801-197	Technical Reporting	3		<u>]</u>	
	Total general education credits earned:	18			
-	Total transferable general education credits:			Total general education credits accepted:	

Occupational Courses						
Course No.	Course Title	Credits	Course No.	Course Title	Credits	
10-103-241	Powerpoint 2016 Level 1	1				
10-103-242	Excel 2016 Level 1	1				
10-103-243	Word 2016 Level 1	1				
10-103-246	Word 2016 Level 2	1				
10-103-247	Excel 2016 Level 2	1				
10-103-248	Powerpoint 2016 Level 2	1				
10-150-114	Principles of Information Security	2				
10-154-100	Computer Hardware Fundamentals 1	3				
10-154-104	Introduction to Computer Support	3		Students with a conferred Associate degree in IT		
10-150-185	Cisco 1 - Network Communications 1	3		Computer Support from NTC will receive a 79 credit		
10-152-331	Data Concepts	3		lower level block towards the Rasmussens		
10-152-102	Computer Hardware Fundamentals 2	3		Information Technology Management Bachelors		
10-150-121	Network Administration 1	3		degree.		
10-103-245	Office 2016 Level 3	3				
10-154-111	Service Skills	3				
10-152-398	IT Career Skills <u>OR</u>	1				

10-152-399	IT Internship	'			
10-154-165	Supporting Emerging Technologies	3			
10-154-155	A+ Exam Preparation	1			
10-154-151	Troubleshooting	2			
10-152-371	Collaborative Computing	3			
	Total occupational course credits earned:	42		Total occupational course credits accepted:	
	Total credits required for graduation:	60		Total credits accepted at Rasmussen College:	79 Q
	Total transferable credits:]		

Courses needed to complete degree at Rasmussen College:

Course No.	Course Title	Credits
COP1350C	C++ Programming	4
COP1532C	Database Fundamentals for Programmers	3
BGEC1	MMC3407-Visual Communication in the Media	4
BGEC2	COM3255-Coding as Language	4
BGEH1_	LIT3382-Modern World Literature	4
BGEMNS1_	EVR3410-Human Uses of the Environment	4
BGESS1	SYG4119-Sociology in the Digital World	4
CDA3315C	Fundamentals of Enterprise Architecture	4
CTS3265C	Introduction to Business Intelligence	4
CTS4557	Emerging Trends in Technology	3
GEB3422	Business Project Management	4
IDC3152	Enterprise Resource Reporting	4
MAN3504	Operations Management	4
QMB3000	Introduction to Data Analytics	4
QMB3100	Foundations of Analytics Platforms, Environments, and	4
QMB3200	Introduction to Scripting	4
QMB3300	Introduction to Data Visualization	4
QMB4000	Data Elements	4
QMB4100	Applied Business Intelligence	4
QMB4200	Advanced Analytics Platforms, Environments, and Soft	4
QMB4300	Data Quality in Analytics	4
QMB4400	Data Analysis and Optimization	4
QMB4500	Data Visualization Implementation and Communication	4
QMB4900	Data Analytics Capstone	3
STA1625	Essential Statistics and Analytics	4
STA3215	Inferential Statistics and Analytics	4
Total credits needed at Rasmussen College to complete degree:		

Note: Rasmussen college is on a QUARTER CREDIT SYSTEM. Conversion from SEMESTER credits to QUARTER credits is 1 to 1.5 (example 69 semester = 103 quarter) Disclaimer: Students planning to transfer should contact NTC's Transfer Specialist and transfer personnel at Rasmussen College for the most current transfer information.