

UNOFFICIAL TRANSCRIPT EVALUATION



GTC Program: Associates of IT - Data Analytics Specialist CUW Program: Bachelor of Science Business Analytics & Organizational Performance

The following evaluation is based upon requirements for completion of a bachelor's degree.

	Requirements	Completed	Needed
Major Curriculum	78 Credits	18 Credits	60 Credits
Core Requirements	31 Credits	15 Credits	16 Credits
Electives	14 Credits	28 Credits	0 Credits
TOTAL	123 Credits	61 Credits	76 Credits

GTC Course	CUW Course	Course Name	Credits	GTC Credits Earned
	ACCT 203	Financial Accounting	3	0
	ACCT 223	Managerial Accounting	3	0
801-197	BUS 162/BUS 161	Quantitative Business Essentials/ Business Essentials	3	3
	BUS 210	Business Law I	3	0
	BUS 399	Business Internship	3	0
	ECON 231	Microeconomics	3	0
	FIN 300	Principles of Finance	3	0
	MGMT 130	Principles of Management	3	0
156-120	DSAA 200	Introduction to Data Science and Analysis	3	3
	MGMT 336	Human Resource Management	3	0
	MGMT 450	International Business	3	0
	MKTG 131	Principles of Marketing	3	0
	BUS 453	Business Policy and Ethics	3	0
	MGMT 472	Managing Change	3	0
	MGMT 345	Diversity, Inclusion & Human Relations	3	0
152-081	CSC 200	Coding I – Fundamentals	3	3
	CSC 250	Coding II - Algorithms	3	0
	MATH 305	Statistics II	3	0
	DSAA 300	Data Mining and Predictive Analysis	3	0
152-080	CSC 430	Database Fundamentals	3	3
156-125	DSAA 310	Visual Analytics	3	3
	BUAN 405	Business Data Analytics Pr w/Vis	3	0
156-019	BUS 355	Management Info Systems	3	3
	CSC 415	Artificial Intelligence	3	0
	BUAN 410	Analytics and the Digital Economy	3	0
	BUAN 415	Data Analytics: Integrative Project	3	0
		TOTAL CREDITS	78	18

GTC Course	CUW Course	Course Name	Subject Area / Credits	Credits	GTC Credits Earned
n/a	REL 100	Heritage of Faith	F-::H- 0 1:5- //)	3	n/a
n/a	REL 204	Biblical Theology	Faith & Life (6)	3	n/a
801-196		Public Speaking	Communication & Language – Writing (3)	3	3
801-136	ENG 210	College Writing	Communication & Language – Comm (3)	3	3
			Natural World – Science (4)	4	0
804-189	BUS 315	Business Statistics	Natural World – Mathematics (3)	3	3
809-195	ECON 222	Macroeconomics	Society & Coderns (1)	3	3
			Society & Culture (6)	3	0
809-198		Intro to Psychology	Human Beings & Being Human – Social World (3)	3	3
			Human Creativity & Expression (3)	3	0
			TOTAL CREDITS	31	15

ELECTIVES – 14 REQUIRED CREDITS			
Course #	Course Name	Institution	Credits
156-018	Fundamentals of IT	GTC	3
156-100	Data Analytics 1	GTC	3
150-182	IoT: Connecting Devices	GTC	3
150-194	Network Security	GTC	3
804-135	Quantitative Reasoning	GTC	3
156-101	Data Analytics 2	GTC	3
150-115	IoT: Securing Devices	GTC	3
156-130	Data Analytics Capstone	GTC	3
	Elective	GTC	3
890-155	Gateway to Success	GTC	1
	TOTAL CREDITS 28		

TRANSFER CREDITS ACCEPTED		
Institution	Credits	
GTC	61	

- Previously earned credits (D or above) from regionally accredited colleges
- or universities may be transferred in.
- This is a temporary evaluation.
- This document effective as of 08/12/2022.
- Courses and program goals from CUW are subject to change.

Updated: 8/12/2022