

WCTC Program:	Associate of Applied Science Degree AI Data Specialist	CUW Program:	Bachelor of Arts in Communication and Leadership
----------------------	---	---------------------	---

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

	CUW Requirements	WCTC Completed	CUW Credits Needed
CUW MAJOR CURRICULUM	30 Credits	0 Credits	30 Credits
ELECTIVES	60 Credits	50 Credits	10 Credits
TRANSFER CORE	30 Credits	12 Credits	18 Credits
TOTAL CRS. NEEDED FOR BACHELOR'S DEGREE	120 Credits	62 Credits	58 Credits

**MAJOR – 30 Credits Needed
Communication and Leadership Courses to be taken at CUW**

CUW Required Course Name	CUW Required Course Number	Credits
Student Success Strategies	LA 1020	3
Group Dynamics	BCOM 3000	3
Speech Communication	COMM 1010	3
Multicultural Leadership	COMM 4500	3
Servant Leadership	COMM 3010	3
Academic Writ and Research	ENG 2500	3
Profess Writing Seminar	ENG 4100	3
Contemporary Studies	HIST 3470	3
Div., Incl, and Hum Rel	MGMT 4600	3
Statistics I*	MATH 2050	3
Total Credits Earned		30

**ELECTIVES – 60 Credits Needed
WCTC COURSES TRANSFERING AS ELECTIVES**

WCTC COURSE	WCTC COURSE #	WCTC CREDITS
Computer Vision	156-115	2
Predictive Analytics	156-112	2
Data Concepts	156-119	2
Python Programming	152-101	1
Natural Language Processing	156-116	2
Python Data Manipulation	156-113	2
IT Internship	107-123	2
Intro to Operational Tech	605-133	2
Operational Tech Applications	664-158	2
Industrial Data Acquisition	664-150	3
Big Data Engineering	156-117	3
Intro to Data Analytics	156-111	2
Data Visualization & Reporting	156-110	2
Network Fundamentals	150-190	2
Data Modeling	156-107	2
Intro to SQL	156-109	2
Technical Reporting	801-197	3
Employment Success	890-108	1
AI Capstone	156-118	4
Math & Logic	804-133	3
Advanced SQL	156-102	3
Business Applications of AI	156-114	3
Total Credits Earned		50

**TRANSFER CORE – 30 CREDITS
CUW REQUIREMENTS**

WCTC Course	CUW Course	CUW Course Name	CUW Subject Area / Credits	Credits	WCTC Credits Earned	CU Credits Needed
n/a	REL 1590	Heritage of Faith	Faith & Life (6)	3	n/a	3
n/a	REL 2030	Biblical Theology		3	n/a	3
801-136 English Composition 1	ENG 2100	College Writing	Communication & Language (6)	3	3	0
			Natural World – Science with a lab (3)	3	0	3
804-189 Introductory Statistics	MATH 2050	Statistics I	Natural World – Mathematics (3)	3	3	0
				3	0	3
809-143 Microeconomics	ECON 2100	Microeconomics	Society & Culture (6)	3	3	0
809-198 Intro to Psychology	PSY 1010	General Psychology	Human Beings & Being Human – Social World (3)	3	3	0
			Human Creativity & Expression (3)	3	0	3
Total Credits Needed				30	12	18

Additional Information

(*) Statistics MATH 2050 will be applied to both the major requirements and the transfer core, effectively fulfilling both criteria simultaneously.

Updated: 1.27.25