

## **Unofficial Transcript Evaluation**



Washtenaw Program:

Elementary Education Transfer (AAS)

CU Inc.
Program:

CU Inc.
Elementary Education (MI Certification) (ONLINE)

	CU Inc. Requirements	Washtenaw Completed	Needed
Major Requirements	71 Credits	25 Credits	46 Credits
Transfer Core Requirements	30 Credits	24 Credits	6 Credits
Elective Credits	19 Credits	11 Credits	8 Credits
TOTAL	120 Credits	60 Credits	60 Credits

TOTAL	120 Credits 60 Credits		60	Credits	
Washtenaw Course	CU Inc. Course		Course Name	Credits	Washtenaw Cr. Earned
	Elen	nentary Educ	cation Content		
ENG 240 Children's Literature	ED 1231	Best Practices in Engaging Children in Literacy		3	3
HST 201 United States History to 1877	HIST 1000	Introd	duction to American Civilization	3	3
HST 200 Michigan History	HIST 2230		Michigan History	3	3
	Profes		ation Sequence		
DCV 000 Harris Davidson and an al	EDU 1002	Teachi	ng & Learning in Diverse Societies Elementary Clinical	1	0
PSY 220 Human Development and Learning^	ED 1275		Human Learning	3	3
	EDU 1022	Human Gr	owth and Development Elementary Clinical	1	0
	EDU 5010		Designing Instruction	3	0
	EDU 2002	Designi	ng Instruction for Student Success Elementary Clinical	1	0
	EDU 5020		Differentiated Instruction	3	0
FOR 040 - POV 051 F I - I'I	EDU 2022	Differer	ntiation for All Learners Elementary Clinical	1	0
ECD 240 or PSY 251 Education of the Young Child with Exceptionalities or Education of Exceptional Children	ED 1230	No	iture of the Exceptional Child	3	3
	EDU 3050		eparing for Student Teaching	1	0
	EDU 4191 OR EDU 4192		caching for Lower Elementary (select y content) OR Student Teaching for Upper Elementary	12	0
	Elem		ation Sequence		
ENG 201 Foundations of Literacy	ED 2204		t & Science of Teaching Reading	3	3
	ED 3401		ction & Assessment of Reading	3	0
	ED 4321	The Art and	d Science of Teaching Language Arts	2	0
EDU 205 Social Studies for Elementary Teachers ^	ED 4322		d Science of Teaching Social Studies	1	1
	ED 4323		d Science of Teaching Mathematics	2	0
	ED 4324		and Science of Teaching Science	1	0
			ndergarten to Grade 3)	0	
FOR 000 Child Observation and	EDU 2110	Mc	thematics in Early Childhood	2	0
ECD 230 Child Observation and Assessment	EDU 2140		ssessment of Young Children	3	3
	ED 2358	Eme	ergent Writing: Birth to Grade 3	2	0
	EDU 3111	Elementary	/ Literacy – Lower Elementary Clinical	1	0
	EDU 3121	Literacy Ch	nallenges – Lower Elementary Clinical	1	0
	EDU 4111		age Arts & Social Studies – Lower Elementary Clinical	1	0
	EDU 4121		science– Lower Elementary Clinical	1	0
MTH 140 F	Uppe	r Elementary	(Grades 3 to 6)		
MTH 149 Functional Math for Elementary Teachers II ^	MATH 1200		ta & Space: Teaching Pre K-9	3	3
	ED 4301		ven Analysis of Classroom Practice	2	0
	EDU 3002		nent and Evaluation for Educators Elementary Clinical	1	0
	EDU 3112		y Literacy - Upper Elementary Clinical	1	0
	EDU 3122 EDU 4112		nallenges - Upper Elementary Clinical age Arts & Social Studies – Upper	1	0
		Math o c	Elementary Clinical	1	0
	EDU 4122		cience - Upper Elementary Clinical	71 CREDITS TOTAL NEEDED	25 TOTAL CREDITS EARNED AT WCC

		CU CORE REQU	JIREMENTS – 30 CREDITS		
Washtenaw Course	CU Course	Course Name	Subject Area / Credits	Credits	Washtenaw Cr. Earned
10 ( p)	REL 1000	The Bible		3	n/a
n/a	REL 1100	Christian Faith	Faith (6)	3	n/a
ENG 111 Composition I ^	ENG 2100	College Writing		3	3
COM 101 Fundamentals of Speaking or ENG 111 COMP I or ENG 226 Composition II			Communication & Language (6)	3	3
BIO 115 Life Science for Elementary Teachers ^	ENV 1050	Introduction to Environmental Science	Natural World – Science with a lab &	3	3
MTH 148 Functional Math for Elementary Teachers I ^	MATH 1190	Number Sense: Teaching Pre K-9	Mathematics (6)	3	3
GEO 101 World Regional Geography	GEOG 2200	Cultural Geography		3	3
PLS 112 Introduction to American Government	POLS 2010	American Government	Society/Citizenship & Culture (6)	3	3
EDU 104 Introduction to Teaching in a Diverse Society	ED 1103	Human Relations for Teachers	Human Beings & Being Human: Social World (3)	3	3
EDU 220 Arts in the Classroom			Human Creativity & Expression (3)	3	3
TOTAL CREDITS 30 24				24	

ELECTIVES - 19 CREDITS				
Course #	Course Name	Institution	WCC Credits Earned	
BIO 115	Life Science for Elementary Teachers	WCC	1	
PHS 100	Physical Science for Educators	WCC	4	
EDU 205	Social Studies for Elementary Teachers	WCC	2	
MTH 148	Functional Math for Elementary Teachers I	WCC	1	
MTH 149	Functional Math for Elementary Teachers II	WCC	1	
ENG 111	Composition I	WCC	1	
PSY 220	Human Development and Learning	WCC	1	
		TOTAL CREDITS	11	

ADDITIONAL INFORMATION		
Institution	Credits	
Washtenaw	60	

- (^) Courses marked with this symbol have been split between major and elective credit as follows:
- MATH 149 (4 credits): 3 credits applied to the major; 1 credit counted as an elective.
- PSY 220 (4 credits): 3 credits applied to the major; 1 credit counted as an elective.
- EDU 205 (3 credits): 1 credit applied to the major; 2 credits counted as electives.
- ENG 111 (4 credits): 3 credits applied to the major; 1 credit counted as an elective.
- BIO 115 (4 credits): 3 credits applied to the major; 1 credit counted as an elective.
- MTH 148 (4 credits): 3 credits applied to the major; 1 credit counted as an elective.
- Previously earned credits (D or above) from regionally accredited colleges or universities may be transferred in as general electives.
- This evaluation is based upon requirements for completion of a bachelor's degree.
- Courses and program goals from CU are subject to change.
- This is a temporary evaluation.