

Transfer Guide for Students

From

Concordia University Portland M.Ed. Curriculum & Instruction: Mathematics Transferring To

Concordia University, Nebraska M.Ed. Curriculum & Instruction

Each course in left column satisfies the requirements for each course directly across in right column.

Concordia University Portland	Concordia University, Nebraska
Courses	Courses
EDGR 502 DEVELOPING CHARACTER THROUGH	EDUC 534 Empowering Teachers as Leaders (3
THE CURRICULUM (3 credit hours)	credit hours)
EDGR 535 THEORIES OF TEACHING AND LEARNING	PSY 511 Psychological Foundations of Teaching
(3 credit hours)	and Learning (3 credit hours)
EDCD FOF COMMUNITY OF LEADNEDS (2 gradit	COC FCF Conving and Loading in Community and
EDGR 595 COMMUNITY OF LEARNERS (3 credit hours)	SOC 565 Serving and Leading in Community and World (3 credit hours)
EDGR 602 CONTEMPORARY EDUCATIONAL	EDUC 501 Contemporary Thought in Education (3
THOUGHT (3 credit hours)	credit hours)
EDGR 601 EDUCATIONAL RESEARCH (3 credit	EDUC 594 Research Evaluation and Design (3
hours)	credit hours)
EDGR 698 ACTION RESEARCH (3 credit hours)	EDUC 540 Curriculum & Instruction Capstone (3
or	credit hours)
EDGR 696 PRACTITIONER INQUIRY (3 credit hours)	
EDCI 526 FOUNDATIONAL MATHEMATICS	EDUC 551 Curriculum Design and Evaluation (3
CONCEPTS (3 credit hours)	credit hours)
EDCI 536 LEARNING AND TEACHING	EDUC 506 Integrating Technology into the
MEASUREMENT AND GEOMETRY (3 credit hours)	Classroom (3 credit hours)
EDCI 546 LEARNING AND TEACHING ALGEBRAIC	EDUC 514 Applying and Analyzing Assessment
CONCEPTS, DATA ANALYSIS, AND PROBABILITY (3 credit hours)	Data (3 credit hours)
EDCI 556 TRANSFORMATIVE MATHEMATICS IN	EDUC 532 Differentiating Instruction to Increase
THE DIFFERENTIATED CLASSROOM (3 credit hours)	Student Achievement (3 credit hours)
Additional requirements at Concordia University, Nebraska	
EDUC 532 Enhancing Learning through Linguistic and Cultural Diversity (3 credit hours)	
EDUC 590 Curriculum & Instruction Practicum (3 credit hours) (Must be taken after EDUC 540 or its	
equivalent)	