

TRANSFER GUIDE

Century College to Concordia University, St. Paul Bachelor of Arts in Early Childhood Education



Step 1: Complete Education AS degree at Century College.

Elementary Education Teaching Majors may complete the following requirements at Century College			
Major courses that can be completed at Century	Credit	How the course transfers to CSP*	
EDUC 1070 Math for Educators I and EDUC 1075 Math for Educators II *Need both EDUC 1070 and 1075 to meet MAT 200	2, 3	MAT 200 Foundations of Elementary Mathematics (prerequisite)	
PSYC 1020 General Psychology	4	PSY 101 Introduction to Psychology (prerequisite)	
PSYC 2043 Child Development	3	PSY 210 Child Psychology and Development	
EDUC 1045 Orientation to Education	3	ED 201 Foundations of and Intro. to Education *Need ED 202 (1 cr.) at CSP for admission to Teacher Ed program.	
EDUC 2025 Creating Culturally Resp. Classrooms	3	ED 330 Human Diversity and Relations	
EDUC 2080 Found. of Learning and Human Dev. of Diverse Learners	4	ED 336 Educational Psychology	
EDUC 2070 Introduction to Learners with Exceptionalities	4	ECE 425 Young Children with Special Needs	



Step 2: Complete the remaining MnTC Goal Areas not met by the AS degree through Century or CSP*



Step 3: Complete the remaining requirements at Concordia University:

Concordia University, St. Paul BA in Elementary Education (K-6) Teaching Course Requirements	Credits
ED 202 Critical Dispositions for Teachers	1
ECE 321 Preschool Education	3
ECE 323 Kindergarten Education	2
ECE 324 Language Development and Emergent Literacy	3
ECE 325 Education of Infants and Toddlers	3
ECE 326 Building Primary Classrooms	3
ECE 427 Authentic Assessment and Guidance in ECE	2
ED 342 Teaching Literacy	4
ED 344 The Effective Teacher	3
ED 360 Content & Methods for K-6 Mathematics	3
ED 371 Teaching Practicum	4
ED 470 Health Education for Teachers	2
ED 471 Student Teaching	15
Theology: 2 courses, 3-4 credits each. Must be completed at CSP	6-8
*see www.csp.edu/transfer for important transfer policies Guide approve	ed 04-2020, OA/GS