

TRANSFER GUIDE

Dakota County Technical College to Concordia University, St. Paul Bachelor of Arts in Child Development (Adult Undergraduate)



Step 1: Complete an Associate's degree at Dakota County Technical College and the following Child Development major courses:

Bachelor of Arts Child Development Majors may complete the following major requirements at DCTC				
Major courses that can be completed at Dakota County Technical College	Credits	Concordia University, St. Paul major courses waived with successful completion at DCTC*		
PSYC 1105 General Psychology	4	PSY 101 Introduction to Psychology		
ENGL 1675 Children's Literature	3	CHD 450 Children's Literature		
ECYD 1100 Introduction to Early Childhood Careers	3	CHD 400 Introduction to Early Childhood Education		
ECYD 1210 Child Growth and Development	3	CHD 410 Growth and Development of Children		
ECYD 2320 Children with Differing Abilities	3	CHD 482 Young Child with Special Needs		
ECYD 2560 Language and Literacy Development	3	CHD 445 Language Development and Emergent Literacy		



Step 2: Complete the remaining general education requirements (MnTC Goal Areas) not met by an AS or AAS degree and any remaining electives through DCTC or CSP*



Step 3: Complete the following minimum requirements* at Concordia University:

Concordia University, St. Paul BA in Child Development Course Requirements	Credits
CHD 402 Writing for Educators	3
CHD 411 Child Social and Emotional Growth	3
CHD 422 Human Diversity and Relations	3
CHD 430 Infants and Toddlers	3
CHD 435 Developmentally Appropriate Practices in Early Childhood Education	3
CHD 440 Children's Play and Learning	3
CHD 451 Dual Language Learners	3
CHD 461 Ethics in Early Childhood	3
CHD 490 Portfolio Synthesis	3
Required General Education and General Elective Credits to complete the BA in Child Development	
Theology: 2 courses, 3 credits each. Must be completed at CSP	
Minimum Total Credits to complete at CSP	33

*see www.csp.edu/transfer for important transfer policies

Guide approved 04-2020, OA/GS