Preschool

PROGRAM CODE: 61-307-1



Location: Downtown Milwaukee Campus, Online Campus, West Allis Campus

Start Dates: August and January

Admission Requirements: High school diploma or equivalent. Documentation of compliance with Wisconsin's Caregiver Law. Proper immunizations and good health as evidenced by a medical examination. Practicum placement contingent upon results of criminal background check.

Financial Aid Eligible: No

Program Description

Bilingual (Spanish) mode is offered at the West Allis Campus

Take this step to further develop your options in a child care career. After completing this certificate's coursework and an additional required course (CHILDD-175), you become eligible for The Registry Preschool credential.

Some certificates can be earned while completing associate degrees and/ or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

COURSES	CREDITS
CHILDD-148	ECE: Foundations of Early Childhood Education3
CHILDD-167	ECE: Health, Safety and Nutrition3
CHILDD-188	ECE: Guiding Child Behavior3
CHILDD-108	ECE: Early Language and Literacy3
CHILDD-160	ECE: Field Experience 13
CHILDD-179	ECE: Child Development3

Certificate

CREDITS

Total credits needed to complete this certificate

Program curriculum requirements are subject to change.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

MATC courses are offered in person, entirely online or partially online. Check each course's delivery options in Self-Service at **selfservice.matc.edu**.



Complete Program Details QUESTIONS? 414-570-4426 or servepathway@matc.edu



MATC.EDU | 414-297-MATC | WISCONSIN RELAY SYSTEM 711

DOWNTOWN MILWAUKEE | MEQUON | OAK CREEK | WALKER'S SQUARE | WEST ALLIS