# **Child Care Services**

PROGRAM CODE: 31-307-1



Technical Diploma



COURSE	CREDITS	S
CHILDD-108	ECE: Early Language and Literacy ^	3
CHILDD-148	ECE: Foundations of Early Childhood Education ^	3
CHILDD-151	ECE: Infant and Toddler Development	3
CHILDD-167	ECE: Health, Safety and Nutrition ^	3
CHILDD-195	ECE: Family and Community Relationships	3
CHILDD-160	ECE: Field Experience 1 ^	3
CHILDD-179	ECE: Child Development ^	3
CHILDD-188	ECE: Guiding Child Behavior ^	3
ENG-195	Written Communication ‡	

Location: Downtown Milwaukee Campus, Online Campus,

West Allis Campus

Start Dates: August and January

Admission Requirement: High school diploma or GED Documentation of compliance with Wisconsin's Caregiver Law; proper immunizations and good health as evidenced by a medical examination; practicum placement is contingent upon results of criminal background check

Financial Aid Eligible: Yes.

Apply at fafsa.gov. Use School Code 003866.

### **Program Description**

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

Child development, nutrition, creative activities and practical experience with young children are emphasized. Graduates work in child care centers, as well as serve as family child care providers.

#### **Career Outlook**

Trends indicate a steady growth in the child care field.

#### **Program Learning Outcomes**

- Relate knowledge of child development to practice.
- Create relationships with children, family and the community.
- Apply observation, documentation and assessment strategies.
- Implement developmentally appropriate teaching and learning activities.
- Demonstrate professionalism.



## **Complete Program Details**

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

#### **CREDITS**

Total credits needed to complete this diploma

27

- ‡ Prerequisite required.
- ^ Counts toward earning the Preschool certificate.

Program curriculum requirements are subject to change.

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