

TEACHER EDUCATION



FORGING FUTURES
TOGETHER
NORTH CENTRAL MICHIGAN COLLEGE

Teachers make lasting impacts on young lives and shape the future of education. With a focus on pedagogy and practices up to third grade, North Central's Associate of Arts Concentration provides a comprehensive foundation for aspiring teachers. Take the first step toward a rewarding teaching career with North Central's Teacher Education program.

ALUMNI SPOTLIGHT

My professors were local teachers and early childhood specialists who had relevant insight and firsthand experience.

—Rilla Snedden



1.4%

PROJECTED GROWTH
2024-2031



63,875

AVERAGE SALARY IN MICHIGAN

September 2024



CAREER OPPORTUNITIES

- Kindergarten Teacher
- Elementary School Teacher
- Special Education Teacher – Kindergarten, Elementary



*** TEACHER EDUCATION –**
ASSOCIATE OF ARTS CONCENTRATION

The Associate of Arts Concentration in Teacher Education is designed to provide a solid foundation for students who want to pursue a career in elementary education, focusing on pedagogy and practices up to third grade.



TRANSFER OPPORTUNITIES

Graduates are prepared for entry-level roles in education or for bachelor's degree completion in this or a related field. Scan the QR code for detailed transfer information.

North Central students' top five transfer destinations are:

1. Lake Superior State University
2. Grand Valley State University
3. Michigan State University
4. Central Michigan University
5. Ferris State University



* This program meets Michigan Transfer Agreement (MTA) requirements, which guarantees your North Central credits will transfer seamlessly to participating partner universities statewide.



Learn more.

Learn more about our Teacher Education program as well as job and salary information.



Visit campus.

We would love to show you more about life at North Central. Schedule a group or personal tour.

ncmich.edu/visit



Apply today.

Fill out the FREE application to start your journey as a future Timberwolf!

ncmich.edu/apply

