TEACHER EDUCATION

Teachers make lasting impacts on young lives and shape

FORGING FUTURES GETHER NORTH CENTRAL MICHIGAN COLLEGE

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

S 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.



Learn more.

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



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 OR 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



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

.



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

