



Teach him
how to calculate the circumference of the earth.



Teach her
how to see a new world in a drop of water.

Alternative pathways are available at these partner institutions:

Northwest State Community College
 Lana Evans
 levans@northweststate.edu

Owens Community College
 Dr. Renay Scot
 renay_scott@owens.edu

Terra Community College
 Dr. Nancy J. Sattler
 nsattler@terra.edu

University of Findlay
 Amy Depuy
 adepuy@findlay.edu



Check out BGSU's innovative scholarship program for students interested in teaching mathematics or science.

- Summer Bridge Program
- Collaborative Research Projects
- On-Campus Learning Community
- Real-World Experiences
- Early Teaching Opportunities
- Capstone Project
- Innovative Education



Teach them
how to save the planet.

Bowling Green State University
<http://www.bgsu.edu/action>
Email: action@bgsu.edu

ACTION Scholarships

Students selected to be ACTION Scholars will receive a scholarship, the value of which will increase annually based on the student's successful completion of program benchmarks. For the 2009-10 cohort, the scholarships will increase according to the following schedule:

Year 1	Year 2	Year 3	Year 4
\$2,000	\$2,750	\$3,500	\$4,250

Academic merit-based scholarships up to the full cost of tuition and fees may be available for some students to supplement the ACTION scholarship.



Imagine yourself changing the world – inspiring one student at a time.

Science and Math Education in Action (ACTION) is Bowling Green State University's new program for students interested in becoming middle childhood and high school mathematics or science teachers. *Open only to Ohio residents*, this program will prepare students to excel in the teaching profession, providing exceptional opportunities for research, real-world connections, and classroom experiences.

www.bgsu.edu/action



Funding provided by Choose Ohio First



Choose Ohio First

In addition to these scholarships, ACTION Scholars will take part in:



Summer Bridge Program

This five-week program is designed to give ACTION Scholars a head start in their education before beginning their freshman year, featuring specially designed mathematics and science courses as well as a number of exciting activities.

Collaborative Research Projects

During their first year, ACTION Scholars will be part of a research team, gaining valuable experience as they work with their peers and expert faculty to examine a variety of pressing scientific issues.

On-Campus Learning Community

During their first two years, students will live in one of BGSU's nationally recognized learning communities, Natural and Health Science Residential Community, focused on the interests and needs of students in scientific and mathematics disciplines.



Real-World Experiences

In their second year, students will experience firsthand how science and mathematics are used in the real world through experiences with industries and organizations.



Early Teaching Opportunities

ACTION Scholars will participate in teaching related activities with real students during their first semester and continue to use real classroom experiences to develop an understanding of the craft of teaching throughout the program.

Capstone Project

The capstone research project provides ACTION Scholars an opportunity to learn how to conduct research about their students' learning of science and/or mathematics content. Consequently, once the scholars officially begin their teaching careers, they will have the skills and tools necessary to continuously improve their teaching.

Innovative Education

Throughout the program, students will be introduced to innovative courses in the College of Arts & Sciences and the College of Education & Human Development, helping them learn teaching techniques that will enhance their skill and competency in the classroom.



To apply for an ACTION scholarship or to find more information about the program, visit the web site:

www.bgsu.edu/action



Year 1

- Summer Bridge Program
- Collaborative Research Projects
- Teaching Experiences



Year 2

- On-Campus Learning Community
- Real-World Experiences
- Teaching Experiences



Years 3 & 4

- Capstone Project
- Methods & Student Teaching Experiences



- Increased pool of exceptional science and mathematics teachers teaching in grades 4-12.

Live in Natural and Health Science Residential Community (NHSRC)

Must Declare Science or Mathematics Education Major