# The NSF-Noyce WNY Partnership for New Science and Math Scholars

#### WNY PARTNERSHIP

#### Colleges and Centers

SUNY Buffalo State College

Center for Excellence in Rural and Urban Education

#### School Districts

Buffalo Public Schools

Niagara Falls School District

# The following BOCES and component School Districts:

Chautauqua-Alleghany BOCES

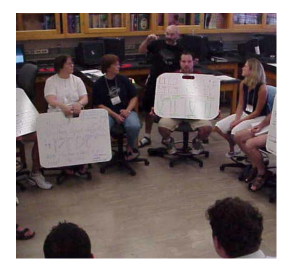
Erie 1 BOCES

Erie 2 BOCES

Genesee Valley BOCES

Niagara-Orleans BOCES







# Buffalo State Declare yourself.



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NSF-Noyce WNY Partnership for New Science and Math Scholars Science Building #130 1300 Elmwood Avenue Buffalo, New York 14222-1095 Phone (716) 878-3800 Fax (716) 878-4524

# SCHOLARSHIPS AND STIPENDS FOR NEW MATH AND SCIENCE TEACHERS

Preparing Tomorrow's Teachers Today



Interested in financial and collegial support as you bridge into a math or science teaching career? We can help!!

# For more information:

http://physicsed.buffalostate.edu/noyce

# SCHOLARSHIPS AND STIPENDS FOR NEW MATH AND SCIENCE TEACHERS

Mathematics and science students in New York State need your expertise! Your educational background in mathematics & science related disciplines will move you forward into a career in math and science teaching.

The two areas of greatest shortage in statewide teacher supply are mathematics and science (NY State Education Department Office of Teaching Initiatives, 2001). High school graduation changes have increased the need for mathematics and science teachers at many levels.

### TEACHER CERTIFICATION

New York State certification requirements may be met through traditional or alternative certification programs at Buffalo State College. Additional information may be found at:

http://physicsed.buffalostate.edu/noyce

http://www.buffalostate.edu/teachercertification/x504.xml

Touch the future — teach!

### NOYCE FUNDING

NSF-Noyce WNY Partnership for New Science and Math Scholars will support

students entering STBM BSEd programs as either a Junior or Senior. Partnership participants will receive a maximum of \$8500 per year for up to two years.

Additionally, students who currently hold a Bachelors degree but enter a post-baccalaureate certification program will be eligible for a maximum stipend of \$8500. The stipend and the scholarship are intended to cover tuition costs as students transition into teaching.

Partnership participants will be expected to teach two years in high needs districts for every year of scholarship or stipend support that they have received. Participants must complete their certification program within two years; they must meet their teaching commitment within six years of completion of the program. Participants who fail to meet the teaching requirement will be expected to repay the NSF the amount of their Noyce support plus 5% (fixed annual interest).



#### PARTNERSHIP INFORMATION

Additional information can be obtained by contacting the following individuals:

Principal Investigator:

Dr. Joseph L. Zawicki zawickjl@buffalostate.edu (716) 878-3800

Co-Investigators:

Dr. Dan MacIsaac danmacisaac@mac.com (716) 878-3802

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Dr. David Henry henryd@buffalostate.edu (716) 878-5619

Dr. David Wilson wilsondc@buffalostate.edu 716) 878-6218

# Call (716) 878-3800

To ensure a timely review, please submit applications for the

Spring semester by November 15th

Fall semester by June 15th

Summer session by April 15th