WNY NOYCE SCHOLARS PARTNERSHIP: A NSF NOYCE PHASE II SCHOLARSHIP AND STIPEND PROJECT

Supporting career-changing individuals today who will become the math and science teachers of tomorrow

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

Your background in mathematics & science (or STEM: Science, Technology, Engineering and Math) makes you an ideal candidate for switching into a career in math or science teaching. The two areas of greatest shortage in New York State teacher supply are mathematics and science.

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/

NOYCE FUNDING

Noyce scholarships support STEM major students transferring into Bachelors degree science or math teacher preparation programs as either a Junior or Senior. Noyce scholarship recipients may receive a maximum of $15,000 per year (first year) and $10,000 (second year).

Applicants who already hold a STEM Bachelors degree and who enter either a post-baccalaureate or Masters Degree teacher certification program may be eligible for a one year maximum Noyce stipend of $15,000.

Noyce scholarships and stipends are intended to recruit new science and mathematics teachers by defraying real study costs (tuition, room, board etc.) for individuals transitioning to a STEM teaching career. Noyce scholarship and stipend recipients are expected to teach two years in high needs districts for every year of scholarship or stipend support received. Participants must complete their certification program within two years; and they must meet their teaching commitment within eight years (undergraduate) or four years (graduates) 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).

While the shortage of NYS STEM teachers is great, the shortage of STEM teachers is particularly acute for minority teachers, and minority candidates are particularly encouraged to apply for Noyce support.

PARTNERSHIP INFORMATION

Additional information can be obtained by contacting the following individuals:

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To ensure the fullest review, please submit applications for the

Spring semester by November 15th
Fall semester by June 15th
Summer session by April 15th