

Primarily Math: Greater Nebraska 2016

The following charts are provided to help you estimate the costs of tuition and fees for the Primarily Math program.

Note that while summer 2016 tuition is set, tuition may increase beginning in fall 2016. Fees for summer and future semesters are not yet set, so these represent our best estimates. Additionally, while we anticipate a 20% discount on summer tuition, that lower rate is not yet guaranteed.

Due to the generous support of an Improving Teacher Quality (ITQ) grant from the U.S. Department of Education awarded through the Nebraska Coordinating Commission for Postsecondary Education and an award from Women Investing in Nebraska (WIN), we are able to provide the following support to teachers in this cohort of Primarily Math:

Funding for up to 20 Teachers in High-Need/Partner Districts				
Term/Course(s)	Regular Tuition Cost	Estimated Fees	Fellowships	Approx. Cost to Teacher
Summer 2016 (Math 800P)	\$870	\$77.50	\$174 anticipated tuition discount \$200 WIN \$572 ITQ	FREE
Summer 2016 (Math 801P)	\$870	\$77.50	\$174 anticipated tuition discount \$200 WIN \$300 ITQ	\$275
Fall 2016 (TEAC 808A)	\$976.50	\$140	\$200 WIN \$300 ITQ	\$616.50
Spring 2017 (TEAC 808J)	\$976.50	\$140	\$200 WIN \$300 ITQ	\$616.50
Summer 2017 (Math 802P)	\$870	\$80	\$174 anticipated tuition discount \$200 WIN \$300 ITQ	\$276
Summer 2017 (TEAC 907)	\$870	\$80	\$174 anticipated tuition discount \$200 WIN \$300 ITQ	\$276
Total for six courses	\$5433	\$595	\$3968	\$2060

Additionally, funds are available to cover mileage and hotel stays for approximately 10 teachers who live more than 75 miles away from the course meeting locations.

High-Need/Partner Districts and ESUs are:

Arapahoe Public Schools
 Dundy County Public Schools
 ESU 10
 ESU 11

ESU 15
 Southern Valley Public Schools
 Wauneta Palisade Public Schools

Funding for up to 10 Teachers in Non-High-Need Districts

Term/Course(s)	Regular Tuition Cost	Estimated Fees	Fellowships	Approx. Cost to Teacher
Summer 2016 (Math 800P)	\$870	\$77.50	\$174 anticipated tuition discount \$75 WIN \$698.50 ITQ	FREE
Summer 2016 (Math 801P)	\$870	\$77.50	\$174 anticipated tuition discount \$75 WIN \$200 ITQ	\$498.50
Fall 2016 (TEAC 808A)	\$976.50	\$140	\$75 WIN \$200 ITQ	\$841.50
Spring 2017 (TEAC 808J)	\$976.50	\$140	\$75 WIN \$200 ITQ	\$841.50
Summer 2017 (Math 802P)	\$870	\$80	\$174 anticipated tuition discount \$75 WIN \$200 ITQ	\$501.00
Summer 2017 (TEAC 907)	\$870	\$80	\$174 anticipated tuition discount \$75 WIN \$200 ITQ	\$501.00
Total for six courses	\$5433	\$595	\$2844.50	\$3183.50