

“Teaching at OSSM is challenging and rewarding. It creates a loving and homelike environment in which teachers are willing to devote themselves heart and soul to education.”

—Chengde Feng

interests

cooking Chinese food, writing and solving math problems, avid sports fan, playing with two grandchildren, travel

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awards

Edith May Sliffe Award, Who's Who Among America's Teachers, Dedication to Excellence in Education, Science and Technology Nurturer, Excellence in Mathematics Teaching

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professional activities

Faculty, US Mathematics Olympiad Summer Program; Consultant, AP Calculus Workshop; Guide, International Mathematical Olympiad; AP Reader, Educational Testing Services; Member, MATHCOUNTS Question Writing Committee

工作

救数





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“ Professor Feng taught us the postulates and theorems of number theory and was integral in the development of my own intuitions about number theory and mathematics. ”

QINGHAO CHEN, NORMAN, OK - OSSM CLASS OF 1996 - PH.D. CANDIDATE, HARVARD

In addition to teaching, he and his wife Yunhua Feng, another dedicated OSSM mathematician, serve as a “faculty family” living with students in the Dan Little Residence Hall.

Professor Chengde Feng began his teaching career in 1964 at a junior/senior high school in Tianjin, China. While in China, he became an associate professor of mathematics at Hong Qiao Institute of Teachers' Advanced Studies, Co-Founder of Tianjin Math Spare-Time School, and the Senior Coach of China's Mathematics Association Olympiad Committee. Prof. Feng came to the United States in 1990 and worked with Dr. Julian Stanley at Johns Hopkins University. Since 1991 Prof. Feng has taught Precalculus, Calculus, Multivariate Calculus, Number Theory, Special Advanced Problems, and Linear Algebra at OSSM.

