Issues in the Undergraduate Mathematics Preparation of School Teachers: A World Wide Web Site

Gary A. Harris
Department of Mathematics
Texas Tech University
Lubbock, TX 79409,
USA
g.harris@ttu.edu

Here in we introduce a World Wide Web site titled Issues in the Undergraduate Mathematics Preparation of School Teachers, <www.k-12prep.math.ttu.edu> This site is dedicated specifically to issues involving the college level mathematical preparation of prospective K-12 teachers, with the target audience being faculty members and administrators at institutions of higher education who are interested in the mathematics preparation of this group of students.

The site consists of four components: a refereed journal, a discussion group, a technology area, and a catalog of links to related sites. It is intended to provide a resource center, for the dissemination of the research results, insights, and ideas of professional educators and mathematicians on the wide variety of issues pertaining to the college level mathematics preparation of future K-12 teachers.

The site contains descriptions of the philosophies underlying the development of each component. Also it contains solicitations for contributions, with appropriate “information for contributors” provided.