1035-T1-1586 G. Daniel Callon\* (dcallon@franklincollege.edu), 101 Branigin Boulevard, Franklin, IN
46131-2623. Promoting Professional Development by Integrating the Mathematics Curriculum with
Co- and Extra-Curricular Activities.

At Franklin College we have taken great care to integrate our mathematics curricular and co-curricular offerings with our liberal arts curriculum, initiatives from other departments and offices, and campus-wide extra-curricular activities to create an atmosphere of active academic engagement and to offer students a well-designed developmental and experiential program to help them acquire and hone the skills, experiences, and dispositions needed for professional success. This dovetails well with our college mission statement which identifies us as a "personal, participatory, values-focused, career-sensitive, liberal arts teaching and learning undergraduate community." In this presentation we will provide an overview of our program and examples of specific major requirements, courses, experiences, and activities with an emphasis on how they help students to develop both mathematically and professionally. (Received September 20, 2007)