962-L1-52 **Tena L Golding*** (tgolding@selu.edu), Tena L. Golding, SLU Box 10370, Hammond, LA 70402, and **Elizabeth d Gray** (beth@selu.edu), Elizabeth Gray, SLU Box 10575, Hammond, LA 70402. Using the Digital Camera to Make a Difference in Geometry.

The proposed session will discuss a digital camera project that was used in a geometry class for elementary education majors. The project, "Geometry is All Around Us," was designed to help students connect the course material to their everyday surroundings. This end-of-semester group project required at least 10 different photographs reflecting 10 different geometric concepts that had been covered in class. The geometric properties of each photo had to be stated in the form of a caption, story, etc. Since the format of the final project was left up to the students, the various submissions included posters, scavenger hunts, storybooks, I-spy games, etc. Sample projects will be shared as well as the rubric for the evaluation of the project. Students' reactions to the project will also be discussed. (Received July 07, 2000)