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Sharon S Emerson-Stonnell* (emersonstonnellss@longwood.edu), Mathematics and Computer Science Department, Longwood University, Farmville, VA 23909. Using Groups and Peer Reviews in a Proof Course. Preliminary report.

A Transition to Advanced Mathematics is the first "proof" course at Longwood University required for all mathematics majors. This is a difficult course for sophomores and is often the course where students decide to change their major from mathematics. Throughout the course, students are also writing proofs individually and turning them in to the instructor. The first attempt is critiqued by the instructor, graded on a 5 point scale and returned to the student. If the student earns less than 3 points on the proof, s/he is required to try a second time but all students have this option. To give them more support during this process peer-review and group work are also included in the course. Each week groups are assigned a sample proof to review for the class. The groups present their analysis of the proof along with any corrections. The culminating group activity is a peer review of classmates proofs and presentation of their findings. A rubric used by the students to review proofs and a more detailed rubric used by the instructor will be presented. (Received September 15, 2006)