1023-51-679 Conor B Quinn\* (07cbq@williams.edu), 1933 Baxter Hall Bldg A, Williamstown, MA 01267.

The Honeycomb Conjecture on the Sphere.

The Honeycomb Theorem (Hales, 1999) states that a least-perimeter partition of the plane into unit areas is achieved by the regular hexagonal tiling. I will discuss generalizations of this theorem to the sphere, including an important isoperimetric inequality proved in the plane by Hales. (Received September 20, 2006)