George Mason University will award up to ten undergraduate research assistantships to begin Summer session 2007. Recipients will pursue cutting-edge work in computational mathematics with individual faculty members in the College of Science at GMU.

Students begin the program in the Summer session course Math 493: Topics in Applied Mathematics, with intensive study in the 2007 theme: partial differential equations modeling. Additional credit is available in the program through Math 491: Independent Study. Students participate in a 1-credit research seminar during fall and spring semesters.

Requirements: Students must be majors in mathematics at George Mason University; stipends restricted to U.S. citizens or permanent residents.

Stipends: Students are paid $5000 for full-time research during Summer session 2007 and $5000 for part-time research during academic year 2007-8.

Apply: Submit resume and research interests by March 15, 2007 to URCM Committee Mathematical Sciences Dept. Mail Stop 3F2 George Mason University Fairfax, VA 22030

Information: http://math.gmu.edu/urem