Established in 1986, the Douglass Project for Rutgers Women in Math, Science & Engineering is an award-winning program dedicated to supporting undergraduate women and students at the secondary level interested in studying math, sciences, engineering and technology by:

- Developing, coordinating, and evaluating programs in these fields
Douglass College: The Douglass Project

- Enhancing educational experiences and providing personal development and leadership opportunities
- Encouraging students to recognize their abilities and attain their educational goals
- Providing support systems that foster a general competence in mathematics, science and technology.

The Douglass Project offers a number of programs for pre-college and undergraduate women:

- A 4-year hands-on science program for grades 9-12
- Peer, faculty and graduate student mentoring
- Research, Internship and Job Shadowing opportunities
- Opportunities for students to interact with role models

News & Notices

- JUNIORS & SENIORS - CELGENE Reading, Editing & Writing Summer Internship
  Application for CREW Internship
  Application Deadline: Friday, April 28th, 2006

- BUNTING-COBB MATH, SCIENCE & ENGINEERING RESIDENCE HALL
  Application for NEW Students (2006-2007)
  Application Deadline: Thursday, June 15th, 2006

- RUTGERS in the NEWS - Rutgers Researchers Find Fat Gene
  In a paper published online by the Journal of Biological Chemistry (print version, April 7), Carman and his research team at Rutgers' Cook College describe their scientific detective work, moving from clue to clue in a series of logical connections to reach their discoveries. - 3/20/06
  NEW BRUNSWICK/PISCATAWAY, N.J. - Rutgers researchers have identified a gene - and the molecular function of its protein product - that provides an important clue to further understanding obesity and may point the way to new drugs to control fat metabolism.....Click here for full story

- RUTGERS FOCUS - Faculty Q&A: Peter Rona, professor of marine science and geological sciences
  Rutgers Focus - April 10, 2006
  I was one of those kids who collected rocks and minerals, climbed mountains, loved the outdoors and identified with geology from early on. I pursued a path to explore the oceans, the last frontier on Earth, starting as an apprentice in a laboratory at Columbia University that studied the physics of sound in the sea. Going to sea for
nine months of the year, I was hooked. Click here for full story

The New York Times

SCIENCE TIMES - Planet Discovered Last Year, Thought to Be Larger Than Pluto, Proves Roughly the Same Size - 4/12/06

By KENNETH CHANG

The 10th planet turns out to be barely larger than tiny Pluto, a new photograph by the Hubble Space Telescope shows.

Read the full article here.