


# Summer Nanotechnology Study Program in Japan



Look for this **NEW** program beginning in **2006**:

- Open to 1st & 2nd Year U.S. Undergraduates
- Orientation Program Including Intensive Japanese, Culture & Science Courses
- 6-8 Week Nanotechnology Research Internships in Japan
- End-of-Program Nanotechnology Symposium in Texas

A stylized map of Japan is the central focus, rendered in a multi-colored, pixelated or mosaic-like style. The map is set against a background that includes a blurred image of a Japanese street with buildings and a torii gate, and a faint, large-scale molecular or lattice structure. The colors of the map transition from red and orange on the left to blue and green on the right. On the right side of the page, the Japanese characters "日本" (Nihon) are written vertically in a light grey font. A vertical yellow bar runs along the right edge of the page.

Rice University's **Summer Nanotechnology Study Program** in Japan is an NSF-funded initiative designed to attract young undergraduate students to the emerging areas of electrical engineering and the physical sciences, such as nanotechnology, while at the same time preparing them for lifelong careers as global scientists and engineers. Applications will be available in early 2006.



for further information contact:

sarah phillips  
rice university  
engineering international programs administrator  
sphillips@rice.edu