Spend your summer at Harvard University performing cutting-edge research in world-class laboratories. Focus on an in-depth research project while exploring multidisciplinary research topics and honing your science communication skills.

Students receive a $4000 stipend for the 10-week program and a $350 travel stipend. On-campus housing is provided free of charge.

Program Deadline: February 28, 2012
Apply at www.reusite.seas.harvard.edu/application
Research Areas

**REU Site in Biomaterials & Bioengineering** - www.reusite.seas.harvard.edu. This REU Site gives students opportunities to explore research in biomaterials, including drug delivery, tissue engineering, microfluidics, and cells as materials.

**Materials Research Science and Engineering Center (MRSEC)** - www.mrsec.harvard.edu. This Center focuses on mechanics of films and interfaces, engineering materials and techniques for biological studies at cellular scales, and interface mediated assembly of soft materials.

**Expeditions in Computing: Robobees** - www.robobees.seas.harvard.edu. Inspired by the biology of a bee and the insect’s hive behavior, this project aims to push advances in miniature robotics and design of compact high-energy power sources; spur innovations in ultra-low-power computing and electronic “smart” sensors; and refine coordination algorithms to manage multiple, independent machines.

**The Rowland Institute at Harvard** - www.rowland.harvard.edu. This Institute is dedicated to experimental science over a broad range of disciplines. Research in physics, chemistry, and biology has an emphasis on interdisciplinary work and development of new experimental tools.

**The Wyss Institute for Biologically Inspired Engineering** - wyss.harvard.edu. This Institute aims to discover the engineering principles that Nature uses to build living things, and harnesses these insights to create biologically inspired materials and devices that will revolutionize healthcare and create a more sustainable world.

**Other opportunities** - Many of our participating faculty have other opportunities in related areas such as alternative energy, bioengineering, and computer science. Please specify your research interest.

*The MRSEC, BRIDGE, and Robobees are supported through the auspices of the National Science Foundation. Information on other NSF undergraduate research opportunities can be found on the web at [http://www.nsf.gov/home/crssprgm/reu/index.jsp](http://www.nsf.gov/home/crssprgm/reu/index.jsp)*