Curious about physics, electronics, manufacturing, chemistry, materials science, or structural engineering? Intrigued by nanotechnology, fire research, information technology, or robotics? Tickled by biotechnology or biometrics? Have an intellectual fancy for superconductors or, perhaps, semiconductors?

Here’s your chance to satisfy that curiosity. By spending part of your summer working elbow to elbow with researchers at the National Institute of Standards and Technology, one of the world’s leading research organizations and home to three Nobel Prize winners. Gain valuable hands-on experience, work with cutting-edge technology, meet peers from across the nation (from San Francisco to Puerto Rico and from New York to New Mexico), sample the Washington, DC, area. And, no kidding, get paid while you’re learning.

Hang 10 in the laboratory

To Learn more

About NIST:
www.nist.gov

About SURF and research opportunities:
www.nist.gov/surfgaithersburg

About the area:
www.washington.org
www.visitmontgomery.com

Get a SURF application:
Go to: www.nist.gov/surfgaithersburg
Write: NIST SURF Program
100 Bureau Dr., Stop 8400
Gaithersburg, MD 20899-8499
Call: 1 301 975 4200
E-mail: NIST_SURF_program@nist.gov

Watch the SURF video:
http://www.youtube.com/watch?v=wMFMrpMMGrg

Cover photo credits from the top, clockwise
1 and 3 – © Robert Rathe
2 - Barry Gardner
Located 40 kilometers (25 miles) north of downtown Washington, DC, NIST’s Gaithersburg, MD, campus is only a subway ride away from the nation’s capital.

The Washington Metropolitan area is rich in cultural and recreational opportunities including theaters, movies, restaurants, evening entertainment, historical and cultural sites, museums, shopping, and many local universities. The Blue Ridge Mountains are only 90 minutes away.

Social activities are part of the program.

“Since it began in 1993, the Summer Undergraduate Research Fellowship program at NIST has been receiving rave reviews from participants. The program is co-sponsored by NIST and the National Science Foundation, federal agencies committed to attracting and training future generations of scientists and engineers.

SURF students work for 11 weeks, contributing to an ongoing research project under the guidance of a NIST scientist or engineer from one of the Institute’s six laboratories (Physical Measurement, Material Measurement, Engineering, Information Technology, Center for Nanoscale Science and Technology, and NIST Center for Neutron Research). In addition, a summer-long lecture series exposes SURFers to a sampling of diverse research topics, presented in ways to pique interest.

“Located 40 kilometers (25 miles) north of downtown Washington, DC, NIST’s Gaithersburg, MD, campus is only a subway ride away from the nation’s capital.

The Washington Metropolitan area is rich in cultural and recreational opportunities including theaters, movies, restaurants, evening entertainment, historical and cultural sites, museums, shopping, and many local universities. The Blue Ridge Mountains are only 90 minutes away.

Social activities are part of the program.

“Since it began in 1993, the Summer Undergraduate Research Fellowship program at NIST has been receiving rave reviews from participants. The program is co-sponsored by NIST and the National Science Foundation, federal agencies committed to attracting and training future generations of scientists and engineers.

SURF students work for 11 weeks, contributing to an ongoing research project under the guidance of a NIST scientist or engineer from one of the Institute’s six laboratories (Physical Measurement, Material Measurement, Engineering, Information Technology, Center for Nanoscale Science and Technology, and NIST Center for Neutron Research). In addition, a summer-long lecture series exposes SURFers to a sampling of diverse research topics, presented in ways to pique interest.

“Since it began in 1993, the Summer Undergraduate Research Fellowship program at NIST has been receiving rave reviews from participants. The program is co-sponsored by NIST and the National Science Foundation, federal agencies committed to attracting and training future generations of scientists and engineers.

SURF students work for 11 weeks, contributing to an ongoing research project under the guidance of a NIST scientist or engineer from one of the Institute’s six laboratories (Physical Measurement, Material Measurement, Engineering, Information Technology, Center for Nanoscale Science and Technology, and NIST Center for Neutron Research). In addition, a summer-long lecture series exposes SURFers to a sampling of diverse research topics, presented in ways to pique interest.

“Since it began in 1993, the Summer Undergraduate Research Fellowship program at NIST has been receiving rave reviews from participants. The program is co-sponsored by NIST and the National Science Foundation, federal agencies committed to attracting and training future generations of scientists and engineers.

SURF students work for 11 weeks, contributing to an ongoing research project under the guidance of a NIST scientist or engineer from one of the Institute’s six laboratories (Physical Measurement, Material Measurement, Engineering, Information Technology, Center for Nanoscale Science and Technology, and NIST Center for Neutron Research). In addition, a summer-long lecture series exposes SURFers to a sampling of diverse research topics, presented in ways to pique interest.

“Since it began in 1993, the Summer Undergraduate Research Fellowship program at NIST has been receiving rave reviews from participants. The program is co-sponsored by NIST and the National Science Foundation, federal agencies committed to attracting and training future generations of scientists and engineers.

SURF students work for 11 weeks, contributing to an ongoing research project under the guidance of a NIST scientist or engineer from one of the Institute’s six laboratories (Physical Measurement, Material Measurement, Engineering, Information Technology, Center for Nanoscale Science and Technology, and NIST Center for Neutron Research). In addition, a summer-long lecture series exposes SURFers to a sampling of diverse research topics, presented in ways to pique interest.

“Since it began in 1993, the Summer Undergraduate Research Fellowship program at NIST has been receiving rave reviews from participants. The program is co-sponsored by NIST and the National Science Foundation, federal agencies committed to attracting and training future generations of scientists and engineers.

SURF students work for 11 weeks, contributing to an ongoing research project under the guidance of a NIST scientist or engineer from one of the Institute’s six laboratories (Physical Measurement, Material Measurement, Engineering, Information Technology, Center for Nanoscale Science and Technology, and NIST Center for Neutron Research). In addition, a summer-long lecture series exposes SURFers to a sampling of diverse research topics, presented in ways to pique interest.