Research in America's Historic Triangle
William & Mary’s unique blend of a world-class research university and a liberal arts college means that you will work directly with faculty mentors who are also excellent teachers.

Available Research Fields
• Nuclear and high energy (experiment, lattice & theory)
• Condensed matter (experiment, computational & theory)
• Atomic, molecular & optical physics
• Non-destructive evaluation
• Non-linear dynamics

Excursion to Jefferson Lab, a leading nuclear physics national laboratory.

How To Apply
Submit your application online, and arrange to have two letters of recommendation and your unofficial transcript sent to Elle Wilkinson (evwilk@wm.edu).
If you have further questions, please contact Elle Wilkinson (evwilk@wm.edu) or Professor Wouter Deconinck (wdeconinck@wm.edu).

Participate in this Program
Receive a stipend of $5000 for this 10-week research program, including free housing and rec center access. Gain valuable research experience and skills to succeed in your future career. A full project list is available online.
International applicants with a stipend through their home institution are welcome to apply. If selected, we will provide research housing.

Activities
• Adventure course and team building
• Optional tutorials on research skills (LaTeX, C++, data analysis)
• 25-hour machine shop course
• Research seminar series
• Excursions to national lab, nuclear reactor, medical proton beam facility, NASA research center, VA Beach.

Build a working replica of an 18th century canon in the machine shop course.

Contact Information
College of William & Mary
Physics Department
P.O. Box 8795
Williamsburg, VA 23187-8795
Phone: 757-221-3503
Fax: 757-221-3540

More info at http://www.wm.edu/as/physics/reu

This REU program is supported by the National Science Foundation.
The College of William & Mary is an equal opportunity employer.