REU Site: Interdisciplinary Program in High Performance Computing

University of Maryland, Baltimore County (UMBC)
Suburban campus just Southwest of Baltimore, Maryland
Summer 2016
hpcreu.umbc.edu

Key Elements:

- Eight weeks of instruction and research training from June 20 to August 12, 2016; for detailed schedule see http://hpcreu.umbc.edu
- Certificate in High Performance Computing granted by UMBC Training Centers with introduction to tools of scientific, statistical, and parallel computing (C, MPI, Linux, MATLAB, R, LaTeX)
- Access to the state-of-the-art cluster maya with more than 300 nodes and high performance interconnect in the UMBC High Performance Computing Facility.
- Interdisciplinary projects with clients from industry and government agencies through the Center for Interdisciplinary Research and Consulting
- Professional development workshops; GRE prep course; poster presentation; technical report and publication opportunities; field trips to local industry and government labs

Funding Support:

- Full financial support includes:
  - Program stipend $4,000
  - UMBC campus housing and food allowance; Travel allowance
  - Textbooks and GRE course
  - Fees for instruction and research training for certificate in high performance computing
- Students may also participate with partial or no financial support
- Application deadline for full consideration: March 01, 2016 by online application

Contact:

Department of Mathematics and Statistics, mathstat.umbc.edu
University of Maryland, Baltimore County (UMBC),

Dr. Matthias K. Gobbert, Professor of Mathematics
Dr. Nagaraj K. Neerchal, Professor of Statistics
Dr. Bradford E. Peercy, Associate Professor of Mathematics
Dr. Kofi P. Adragni, Assistant Professor of Statistics

E-mail: hpcreu@umbc.edu
URL for all program details: hpcreu.umbc.edu

REU Site since 2010 supported by NSF, NSA, and DOD with additional support from UMBC, CIRC, and HPCF

© Department of Mathematics and Statistics • University of Maryland, Baltimore County  
1000 Hilltop Circle, Baltimore, MD 21250 • 410-455-2412  
UMBC is an Equal Opportunity and Affirmative Action Institution