NASA CT Space Grant
Donald R. Peterson
UCONN Campus Director
Room 205 Bronwell
(860) 486-0372 Storrs, (860) 679-4665 Farmington

OVERVIEW
• 20 Years – Training Grant Designed to Train Students in Fields Useful to NASA
• 52 Consortia (50 States, DC and PR)
• WEBSITE
  – http://uhaweb.hartford.edu/ctspgrant/
• CONTACT INFORMATION
  – Donald Peterson, Campus Director, UCONN and UCHC
    860-679-4665, peterson@uchc.edu
  – Tom Filburn, Consortium Director, University of Hartford
    860-768-4843, filburn@hartford.edu
  – Teresa Turner, Program Coordinator, University of Hartford
    860-768-4813, ctspgrant@hartford.edu

Member Institutions
1. University of Hartford (Administrative Lead University)
2. University of Connecticut
3. University of Connecticut Health Center
4. Trinity College
5. University of New Haven
6. Eastern Connecticut State University
7. Southern Connecticut State University
8. Central Connecticut State University
9. University of Bridgeport
10. Fairfield University
11. Wesleyan University
12. Yale University
13. Connecticut Community Colleges

Funding Opportunities
(Twice per Year - Check Website for Details and Deadlines)

FACULTY OPPORTUNITIES
Faculty Research
  3 Grants @ $20,000
  6 Grants @ $6,000
Faculty Collaboration (Extra-Departmental and/or University Collaborations)
  1 Grant @ $15,000
Faculty Curriculum Development
  1 Grant @ $7,500
Travel Grant
  Up to $1,000

STUDENT OPPORTUNITIES
Fellowships
  2 Graduate @ $20,000 each
  15 Undergraduate @ $4,500 each
Internships
  At Least 3 Available @ $5,250 each
  Summer or School Year Internships (with Many Opportunities at UTC Companies)
Student Senior Projects
  Multiple Awards @ $1,000 each
Travel Grant
  Up to $1,000

ADDITIONAL INFORMATION
• Faculty Research Funds Geared toward Seed Funding
  – Non-Tenured or Tenure Track Faculty
• Direct Recipients of NASA Funds
  – US Citizenship Required
• Faculty Research Needs a 1:1 Cost Match
  – In-Kind is Acceptable
• Diverse/Under-Represented Student Candidates an Absolute PLUS!
• Significant Funding per Year Available to Train Students in Fields Useful to NASA