Congratulations to all Principal Investigators (PIs) and Project Directors (PDs) who have generated grant awards in Fiscal Year 2011!

Together, your efforts generated \$8,033,882 in externally funded grant awards to support research and sponsored programs.

PI Name	Project(s) (multiple awards separated by commas)
Karen Almeida	INBRE: DNA replication, INBRE: The Influence of Energetics on DNA Repair
Karen Almeida &	
John C. Williams	EPSCoR: SURF
Edythe Anthony	EPSCoR Bridge Funding, RI-EPSCoR
Anthony Antosh	University Centers for Excellence in Developmental Disabilities, Early Intervention, State Personnel Development Grant, Vision Services, Surrogate Parents / Educational Advocates, Positive Behavioral Supports Training for the RI Training School, Dual Sensory Impairment, Positive Educational Partnerships, RI Alternate Assessment, Employment Training, Rhode Island Technical Assistance Project, Supported Employment Specialist Certification
Mariam Boyajian	Upward Bound
Deborah Britt	INBRE: Defining a Role for Bcp1 in the DNA Damage Response of Saccharomyces Cerevisiae
Erik Christiansen	Civil War Conference
Jennifer Cook	New England Comics in the Classroom Conference, Rhode Island Writing Project
Glennison de Oliveira	Project RITES
Roger Eldridge	RITER
Paddy Favazza	Establishing the Efficacy of the "Special Friends" Program, Young Athletes Project
Jenifer Giroux	Project GRAPHIC, TRAMA, TRABAC, Job Training Program Recertification, Computer Assisted ELL & Career Exploration, Occupational Skill Training, WPGRI:TITLE 1, Providence/Cranston Outreach, Dislocated Worker Training, Project ASPIRE, Case Management Outreach Program, United Collaboration of Training Resources, Scholarships for Project TRAMA, Upward Mobility
Tonya Glantz	Phase II System of Care Training Plan, Child Welfare Institute, System of Care / FCCP Training
Beverly Goldfield	INBRE: Early Comprehension of Nouns and Verbs
Kathleen Gremel	Volgistics and Volunteers Collaborative
Kathleen Gremel &	
Lynn Blanchette	Public Health Nursing Workforce in Rhode Island
Eric Hall	INBRE SURF Program Coordination, EPSCoR: SURF
Ying Hui	Urban Multicultural Special Education
Maria Lawrence	RI Geography Education Alliance Program Operations and Planning
Richard Lobban &	
Earl Simson	MURI Carnegie Mellon
James Magyar	INBRE: Summer SURF
Thomas Malloy	INBRE: Origins of Intergroup Conflict & Experimental Test of the Intergroup Relations Model
Christine Marco	Young Adolescent Sleep
Thomas Meedel	Functional Conservation of Myogenic Regulatory Factors (ARRA equipment supplement)
Rebeka Merson	INBRE: Gene Divergence of AHR in Early Vertebrates
Robin Montvilo	HIV Prevention and Support Addiction and Recovery Strategic Planning 2011, INBRE: Internet-based Addiction Counselor Education Study, Children's Friend & Service, Project Connect Statewide, Persons with Developmental Disabilities and Addiction Recovery
AnnMarie Mumm	Family & Children's Trust
Julia Nesbitt	Student Support Services
Cynthia Padula	Advanced Education Nursing Traineeship

PI Name	Project(s) (multiple awards separated by commas)
Cynthia Padula &	
Belle Evans	RI Geriatric Education Center
Beverly Paesano	National Writing Project, RI Writing Project, Carnegie National Reading Initiative Grant
Sue Pearlmutter	RI Partnership for Family Connections, Consolidated Youth Services
Kathryn Sanders	S-STEM Quahog Cohort
Earl Simson	Modern Language Studies in Portuguese
Sarah Spinette	INBRE: Investigating the Significance of Novel Forms of Ufd2a to Muscle Differentiation
Mary Sullivan	Problem Solving and Critical Thinking with Discrete Math, Building a Skilled Workforce for RI Defense
	Industry
Steven Threlkeld	INBRE: Anti-Inflamatory Intervention and Neurobehavioral Outcome in Neonatal Ischemia
Daniel Weisman	Project Restore-Evaluation, United Way Supported Housing, Can We Talk?
John C. Williams	Anticancer Agents and Antibiotic Polymers, INBRE: Microwave Synthesis
John C. Williams &	
Paul Tiskus	Large Molecule/Small Molecule
Jane Williams	Expanding Nursing Educational Capacity
Joseph Zornado &	
Ronald Pitt	Faculty Center for Teaching and Learning