

**Improving Teacher Quality Higher Education
FY 2011-12**

Institution	Project Director	Project Title	High Need LEA(s)	Additional LEA(s)
Clemson	Megan Che	Meeting the Need for Highly Qualified Mathematics Teachers	Anderson 3, Anderson 5	
Clemson	Michelle Cook	Project RES: Reform-based Environmental Science	Orangeburg 3, Orangeburg 5	
Coastal Carolina	Denise Forrest, Austin Hitt	Concept-Focused Inquiry (CFI): A program for mathematics and science teachers in grades 6-8	Marion 7, Florence 4	
The Citadel	Tony Johnson	Developing Highly Qualified Science and Mathematics Teachers through Project-Based Learning	Charleston, Colleton, Hampton 1	
University of South Carolina	Bert Ely	Nature-Based Inquiry Model	Georgetown	
University of South Carolina Aiken	Thomas Reid	Distance Education for Developing Highly Qualified Middle School Mathematics Teachers	Colleton, Hampton #1, Hampton #2, Jasper, McCormick, Orangeburg 4	
University of South Carolina Aiken	Jeff Priest, Gwen Johnson	PRIME TIME on Achievement: Projects for Rigorous Instruction in Mathematics Education with Technology Integration for Maximum Effect on Achievement	Allendale, Aiken, Bamberg 2	
University of South Carolina Upstate	Marilyn Izzard	Unveiling Mathematics Standards	Sumter 2, Sumter 17	