

**Improving Teacher Quality Higher Education  
FY 2012-13**

<b>Institution</b>	<b>Project Director</b>	<b>Project Title</b>	<b>High Need LEA(s)</b>	<b>Additional LEA(s)</b>
Charleston Southern	Patty Hambrick	Integrating Reading Skills in Inquiry-Base Science Instruction (IRIS)	Charleston	
Clemson University	Calvin Williams, Nicole Bannister Sinwell	Improving Middle Grades Teacher Quality through the Clemson Mathematics Institute and Video Club	Abbeville, Greenwood 51	
Clemson University	Michelle Cook	Project RES: Reform-based Environmental Science	Orangeburg 3, Orangeburg 5	
Columbia College	Nieves McNulty	South Carolina High Energy Mathematics Circle (SCHEMaTC)	Fairfield	
The Citadel	Tony Johnson	Developing Highly Qualified Science and Mathematics Teachers through Project-Based Learning	Charleston, Colleton, Hampton 1	
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 Columbia	Stephen Thompson	Expanding Nature-Based Inquiry Opportunities in Elementary Science Education	Clarendon 1, Richland 1	
University of South Carolina Upstate	Marilyn Izzard	Unveiling Mathematics Standards	Sumter 2, Sumter 17	