

**Improving Teacher Quality Higher Education  
FY 2010-11**

<b>Institution</b>	<b>Project Director</b>	<b>Project Title</b>	<b>High Need LEA(s)</b>	<b>Additional LEA(s)</b>
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	
Columbia College	Lynn Noble	Toward Excellence in Math and Science (TEMS)	Lee	
Newberry College	Cindy Johnson-Taylor	Inquire to Engage in Chemistry (ITEC)	Laurens 56, Lexington 4, McCormick, Newberry	
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	David Virtue	On-TRACK: Teaching Reading and Content Knowledge	Clarendon 1, Colleton, Darlington, Georgetown, Greenville, Newberry, Sumter 17	
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 Upstate	Marilyn Izzard	Unveiling Mathematics Standards	Sumter 2, Sumter 17	