## Leadership for Integrated Middle-School Science (LIMSS)

LIMSSwasfunded bythe U.S. Department of Educatio's Institute of Education Scienc(4ES) todevelop a teacher leadership program for middle school science teachers. Dr. Robert Potter, CSL Associate Director and Associate Dean of the College of Arts and Sciencesthe Principal Investigato(PI) for the project. Ms. Pam Caffery, Middle Gradescience Supervisor for Hillsborough County Public Schools, and Dr. Dana Zeidler, Professor of Science Education in USF's College of Educations.

The project developed implemented a three-ear professional developme (PD) program to build a sodre of 30 Teacher Leaders in 10 middle schools in Hillsborough County. After two years by Schools Teacher Leaders planned and facilitate four-day summer institute for their science colleagues (Second Generation Teachers) and mented these science teachers at their schools to implement in chairs each and increase student achievement in science.

By the end of the grant in February 2012, LIMSS' Teacher Leaderschäuded extensive Din leadership skills and effective inquirybased science instruction, delivered through 18 days of summer institute 1990 Workshop days, 1525 hours of collaborative team learning, and classroom modeling by a LIMSS Resource Teacher. LIMSS' Second Generation Teachers participated in a-faborounddour