
Southern Regional Institute and ETTC
presents
Danielson Training for Administrators
Summer 2017



Do you have new administrators in your district? After several years of using the Danielson Framework to evaluate teachers, would your experienced administrators benefit from a refresher course? The SRI&ETTC will be providing workshops for both new and experienced administrators on the Danielson Framework during the Summer of 2017.

Danielson Framework for New Administrators

Thursday, August 17, 2017, 9:00 a.m. to 3:00 p.m.

This workshop will focus on developing a working knowledge of the Danielson Framework that includes a comprehensive collection of components of teaching within four domains of teaching responsibility including planning and preparation, the classroom environment, classroom instruction and professional responsibilities. The collection of evidence and scoring will be a major emphasis.

Cost: \$178 or 7 ETTC Hours per individual. Lunch will provided at the August 17th session.

Danielson Refresher for Experienced Administrators

Thursday, August 24, 2017, 9:00 a.m. to 12:00 p.m.

This workshop will include a brief review of the domains. A major focus will be on scoring, particularly the difference between a 3 and 4. Participants will discuss the challenges faced in implementing the Danielson model and the impact of this model on instructional improvement.

Cost: \$106 or 4 ETTC Hours per individual

Both workshops will be presented by Carmine Bonanni

Mr. Bonanni is a retired school superintendent with over 40 years' experience in public schools. He is a Student Teacher Supervisor in the School of Education at Stockton University, and an instructor for the SRI&ETTC.

**Both workshops are taking place at the SRI&ETTC facility in Galloway,
which is conveniently located of Exit 41 of the Garden State Parkway.**

Seats are limited, pre-registration is required! Register today at www.etc.net.

For additional information please contact the SRI & ETTC at 609.626.3850 or visit at www.etc.net.