


Region One Education Service Center
District Coordinator of School Improvement (DCSI)
Leadership Academy
2020—2021

Region One's Office of School Improvement, Accountability and Compliance is excited to announce a Leadership Academy for District Coordinators of School Improvement for the 2020-2021 school year. These collaborative online sessions will provide DCSIs and DCSI designees with continuous support in the Effective Schools Framework, ESF District Theory of Action, A-F Accountability, programs and services, and the most up-to-date information from the Texas Education Agency.



Topics:

- ★ Effective Schools Framework
- ★ District Commitments & Theory of Action
- ★ Improvement Planning
- ★ Submission Requirements
- ★ Technical Assistance



Who Should Attend?

District Coordinators for School Improvement (DCSI) and/or District School Improvement designee.

Register at
www.esc1.net/staffdevelopment



The Center for Excellence in School Turnaround offers services built on a framework of collaboration, analysis of multiple measures of evidence, and insistence on high quality. Services may be pre-scheduled and available through the Professional Development System or you may request customized services to be delivered at a location of your choosing. Supports and services are delivered through technical assistance visits, workshops, coaching, institutes/academies, and conference.

We appreciate your trust in us!

DCSI

NO FEE

**Participants will receive
ZOOM links upon
registering**

- August 20, 2020**
WSN 154152
9:00am - 4:00 pm
- November 18, 2020**
WSN 154155
1:30 pm - 4:00 pm
- January 27, 2021**
WSN 154158
1:30 pm - 4:00 pm
- April 28, 2021**
WSN 154159
1:30 pm - 4:00 pm



CONTACTS

Director
Ruben Degollado
956-984-6185 | rdegollado@esc1.net

Effective Schools Leads
Rosey Guerra
(956) 984-6145 | rosguerra@esc1.net

Francene Phoenix
956-984-6027 | fphoenix@esc1.net

Aminta Silva
956-984-6147 | amisilva@esc1.net

Program Assistant
Linda Espinoza
956-984-6258 | lespinoza@esc1.net