


A TAACCCT grant funded program meeting regional needs through associate degree and certificate programs.

PROGRAM PARTNERS



Alexandria Extrusion
Atlas Copco
City of Richardson
DW Distribution
Garland Power & Light
General Dynamics
Kenney Industries
Metroplex Tech Business Council
National Tooling & Machining Association North Texas
ONCOR
QT Manufacturing
Raytheon
Romeo Engineering
SmartGeoMetrics
Texas Instruments
University of Texas Southwestern Medical Center

IN THIS ISSUE

- CELEBRATION & CHALLENGE
- PHOTOGRAPHS OF TRANSITION
- TAACCCT PROGRAM MARKETING
- NIMS CAMPUS VISIT
- NEXT TAACCCT EAC MEETING

CONTACT US

PHONE: 972-238-6399

EMAIL: RichlandTechno@dccc.edu

UNSUBSCRIBE: RichlandTechno@dccc.edu

CeleBRATE

ADAPTIVE
REMODEL
UNDERWAY!
PICTURES TELL
THE STORY



INTERNSHIPS

Richland donated equipment to Richardson and Garland High Schools!



Special Thanks to
Geary Watkins of
B&W Machinery
Movers for moving the
equipment to
Richardson and
Garland High Schools
and rigging at
Richardson High for
less than \$1,000.



DONATIONS
TO RHS &
GHS



ADAPTIVE REMODEL PROGRESS





ARTIST'S RENDERINGS

MANUFACTURING LAB



CLASSROOM



DALLAS COUNTY COMMUNITY COLLEGE DISTRICT
RICHLAND COLLEGE TECHNOLOGY & MANUFACTURING LABS

13800 ABRAMS RD. DALLAS, TX 75243

BOOZIOTIS
A COMPANY
ARCHITECTS

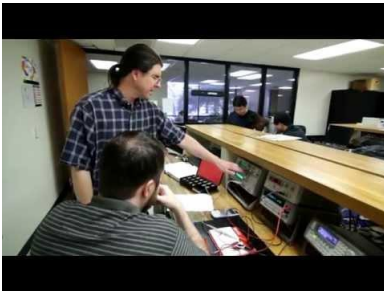
TAACCCT PROGRAM MARKETING

BILLBOARD LOCATIONS – See us on the “big screen” as you drive along:

- Central & Forest going North (by Forest Park Medical Center)
- Central & Spring Valley

MANUFACTURING VIDEO LINK

<https://www.youtube.com/watch?v=b0owqxA3bVI>



ELECTRONICS VIDEO LINK

<https://www.youtube.com/watch?v=FTJzUjkh7Os>



NIMS Campus Visit

August 18-19, 2015

Attendance by Invitation Only

The next TAACCCT
Employer Advisory Committee
meeting will be

ON CAMPUS

Wednesday, September 16, 2015.

TAACCCT TEAM MEMBERS

Garth Clayton – Dean, Resource Development
Martha Hogan – Program Director
Deborah Doss – Grant Manager
Brian Fleming – Manufacturing
Kory Goldammer – Electronics