

Programs requiring HERC notification							
Workforce/Continuing Ed							
Red Oak, TX	NCCER Core	Industry Certification	NC	N	F2F	TSTC/Navarro College	Yes
Red Oak, TX		Welding	NC	N	F2F	TSTC/Navarro College	Yes
Red Oak, TX	IPC-J-STD-001	Industry Certification	NC	N	F2F	TSTC/Navarro College	Yes
Red Oak, TX	Mechatronics	Industry	NC	N	F2F	TSTC/Navarro	Yes

1 Course Type: Dual Credit [DC], Lower Division Credit [LD], Upper Division or Graduate Credit [UD], Non-Credit [NC]

2 Course Status: Current offering [C], New offering in upcoming year [N], Deleted offering for upcoming year [D]

3 Delivery Type: Face-to-Face [F2F], Electronic-to-Groups [E2G], Clinical [CLN]

4 Community College District in whose Service Area the site is located.

Page 3 of 6

**TEXAS HIGHER EDUCATION REGIONAL COUNCIL
OFF-CAMPUS INSTRUCTIONAL PLAN FOR 2022-2023**

		Certification					
Red Oak, TX	Industrial Maintenance Electrical and Instrumentation (IM E&I) Technician	Industry Certification	NC	N	F2F	TSTC/Navarro	Yes

1 Course Type: Dual Credit [DC], Lower Division Credit [LD], Upper Division or Graduate Credit [UD], Non-Credit [NC]

2 Course Status: Current offering [C], New offering in upcoming year [N], Deleted offering for upcoming year [D]

3 Delivery Type: Face-to-Face [F2F], Electronic-to-Groups [E2G], Clinical [CLN]

4 Community College District in whose Service Area the site is located.

Page 4 of 6

**TEXAS HIGHER EDUCATION REGIONAL COUNCIL
OFF-CAMPUS INSTRUCTIONAL PLAN FOR 2022-2023**

Delivery location: Site name and community. Highlight locations added since last report.	Course Prefix & Number	Course Title	Course Type: [DC], [LD], [UD], [NC] ₁	Course Status: [C], [N], [D] ₂	Delivery Type: [F2F], [E2G], [CLN] ₃	Geographically Responsible Institution ₄	Agreement in place/ Agreement type
Workforce/Continuing Education Courses requiring HERC notification							
Ennis, TX		Conflict Resolution	NC	C	F2F	TSTC/Navarro	NA
Ennis, TX		CPR/First Aid	NC	C	F2F	TSTC/Navarro	NA
Ennis, TX		Electrical Lock out and Tag out; Fans, Blowers and Compressors; Intro to Lubes and Bearings; Mechanical Lock out and Tag out, OSHA 10; Process Controls and Fundamentals; Systematic Problem Solving and Troubleshooting	NC	C	F2F	TSTC/Navarro	NA
Waxahachie, TX		Welding Codes and Procedures; Basic Welding Quality, Welding Technique	NC	C	F2F	TSTC/Navarro	NA

Ennis, TX		Advance PLC; Electrical Print Reading; Electrical Troubleshooting and Motor Controls; Intermediate PLC; Mechanical Safety and Lockout/Tagout; Operator Care; Operator Care Fundamentals; Power Transmission Clutches; Pump and	NC	C	F2F	TSTC/Navarro	NA
-----------	--	---	----	---	-----	--------------	----

1 Course Type: Dual Credit [DC], Lower Division Credit [LD], Upper Division or Graduate Credit [UD], Non-Credit [NC]

2 Course Status: Current offering [C], New offering in upcoming year [N], Deleted offering for upcoming year [D]

3 Delivery Type: Face-to-Face [F2F], Electronic-to-Groups [E2G], Clinical [CLN]

4 Community College District in whose Service Area the site is located.

Page 5 of 6

**TEXAS HIGHER EDUCATION REGIONAL COUNCIL
OFF-CAMPUS INSTRUCTIONAL PLAN FOR 2022-2023**

Delivery location: Site name and community. Highlight locations added since last report.	Course Prefix & Number	Course Title	Course Type: [DC], [LD], [UD], [NC] ₁	Course Status: [C], [N], [D] ₂	Delivery Type: [F2F], [E2G], [CLN] ₃	Geographically Responsible Institution ₄	Agreement in place/ Agreement type
		Pump Repair; Shaft and Coupling Alignment;					
Ennis, TX		Strategies in Improving Time Management	NC	C	F2F	TSTC/Navarro	NA

Red Oak, TX		Triumph OJT – Training Skills; Work Instruction Training; OJT Checklist and Skills Match; Lost Time and Line Balance; Triumph Tools for Monitoring Workflow; Crew Load Charts and Bar Charts; Effective Communication and Listing Skills; Problem Solving/Root Cause Analysis/Corrective Action	NC	C	F2F	TSTC/Navarro	NA
Red Oak, TX		Electro-Mechanical Devices; Robot Programming and Diagnostics; Vision Systems; Robot Interfacing; Robot Applications- Set up and Testing; Systematic Problem solving and troubleshooting; Intermediate PLC/Advance PLC; Electrical	NC	C	F2F	TSTC/Navarro	NA

1 Course Type: Dual Credit [DC], Lower Division Credit [LD], Upper Division or Graduate Credit [UD], Non-Credit [NC]

2 Course Status: Current offering [C], New offering in upcoming year [N], Deleted offering for upcoming year [D]

3 Delivery Type: Face-to-Face [F2F], Electronic-to-Groups [E2G], Clinical [CLN]

4 Community College District in whose Service Area the site is located.

**TEXAS HIGHER EDUCATION REGIONAL COUNCIL
OFF-CAMPUS INSTRUCTIONAL PLAN FOR 2022-2023**

Delivery location: Site name and community. Highlight locations added since last report.	Course Prefix & Number	Course Title	Course Type: [DC], [LD], [UD], [NC] ¹	Course Status: [C], [N], [D] ²	Delivery Type: [F2F], [E2G], [CLN] ³	Geographically Responsible Institution ⁴	Agreement in place/ Agreement type
		Troubleshooting and Motor Controls; Process Controls Fundamentals; Mechanical Printreading; Basic Electric; Mechanical Concepts					
Dual Credit Courses requiring HERC notification							
Red Oak High School, Red Oak, Texas	Dual Credit Courses	Dual Credit Courses	DC	C/N	F2F	Navarro College	Yes, DC MOU
Ferris High School, Ferris TX	Dual Credit Courses	Dual Credit Courses	DC	N	F2F	Navarro College	Yes

1 Course Type: Dual Credit [DC], Lower Division Credit [LD], Upper Division or Graduate Credit [UD], Non-Credit [NC]

2 Course Status: Current offering [C], New offering in upcoming year [N], Deleted offering for upcoming year [D]

3 Delivery Type: Face-to-Face [F2F], Electronic-to-Groups [E2G], Clinical [CLN]

4 Community College District in whose Service Area the site is located.

**TEXAS HIGHER EDUCATION REGIONAL COUNCIL
OFF-CAMPUS INSTRUCTIONAL PLAN FOR 2022-2023**

1 Course Type: Dual Credit [DC], Lower Division Credit [LD], Upper Division or Graduate Credit [UD], Non-Credit [NC]

2 Course Status: Current offering [C], New offering in upcoming year [N], Deleted offering for upcoming year [D] 3

Delivery Type: Face-to-Face [F2F], Electronic-to-Groups [E2G], Clinical [CLN]

4 Community College District in whose Service Area the site is located.