# CONSTRUCTION EQUIPMENT SYSTEMS TECHNOLOGY

## Construction Equipment Systems Technology Degree - A60450

Construction Equipment Systems curriculum is designed to provide individuals with the knowledge and skills needed to troubleshoot and repair construction equipment systems. Construction equipment includes dozers, scrapers, loaders, and forklifts.

The core course work includes the theory of operations, troubleshooting techniques, and repair procedures for engines and electrical and hydraulics systems. The concentration courses will include transmissions, brakes, undercarriage, and equipment repair. Other related courses will be required.

Graduates of the curriculum should qualify for entry-level employment opportunities at businesses that repair construction equipment. Entry and advancement levels depend on the amount of training completed, knowledge and ability levels, work performance, and ethics.

# Construction Equipment Systems Technology Diploma - D60450

## Hydraulics, Engines, and Transmissions Certificate- C60450BB

This certificate is designed to provide individuals with the knowledge and skills needed to troubleshoot and repair hydraulics, engines, and transmissions in construction equipment.

The core course work includes the theory of operations, troubleshooting techniques, and repair procedures for engines and hydraulics systems. The concentration courses will also include transmissions.

Graduates of the curriculum should qualify for entry-level employment opportunities at businesses, which repair construction equipment. Entry and advancement levels depend on the amount of training completed, knowledge and ability levels, work performance, and ethics.

### Fuel Injection, Electrics, & Electronics Certificate – C60450BC

This certificate curriculum is designed to provide individuals with the knowledge and skills needed to troubleshoot and repair fuel injection, electrical, and electronic systems in construction equipment. Construction equipment includes dozers, scrapers, loaders, and forklifts.

The core course work includes the theory of operations, troubleshooting techniques, and repair procedures for electrical and electronic systems. The concentration courses will also include fuel injection systems.

Graduates of the curriculum should qualify for entry-level employment opportunities at businesses, which repair construction equipment. Entry and advancement levels depend on the amount of training completed, knowledge and ability levels, work performance, and ethics.

### **Program Sequence**

#### First Semester

TRN	110	Intro to Transportation Tech	. 2	
TRN	120	Basic Transportation Electricity	. 5	
TRN	120A	Basic Transportation Electricity Lab	. 1	
TRN	140	Transportation Climate Control	. 2	
TRN	170	PC Skills for Transportation	2	
ENG	110	Freshman Composition	3	
Elective List I				

### Second Semester

HET	110	Diesel Engines	6	
		Undercarriage Components		
		Construction Equipment Servicing		
		Math Measurement & Lit		
Elective List II				

### Third Semester

#### 

HYD	134	Hydraulic/Hydrostatic Construction	4
PME	117	Equipment Braking Systems	3
COM	120	Interpersonal Communication	3
PSY	118	Interpersonal Psychology	3

Complete Hydraulics, Engines, and Transmission Certificate (C60450BB): Choose 2 hours from Elective List 2 + HET 110, HET 114

#### **Fifth Semester**

HET	125	Preventative Maintenance	.2
HET	134	Mechanical Fuel Injection	.3
		Advanced Equipment Repair	
		The Nature of America	
Electiv	ve List I		.4

Complete Fuel Injection, Electrical, and Electronics Certificate (C60450BC): Choose 4 hours from Elective List 1 + HET 134, TRN 120

Complete Construction Equipment Systems Technology Diploma (D60450): Choose 4 hours from Elective List 1 + ENG 110, HET 110, HET 114, HET 134, HYD 134, PME 117, PME 118, PME 221, PSY 118, TRN 110, TRN 120, TRN 120A, TRN 140, TRN 170

#### Elective List I (Select 6 hours from the following courses):

ELN	110	Survey of Electronics	3
ELN		Diesel Electronics System	
ELN	113	Electronic Fuel Injection	
HET	115	Electronic Engines	3
HET	128	Medium/Heavy Duty Tune-up	
HET	192	Selected Topics	2

#### Elective List II (Select 2 hours from the following courses):

		Hydraulics/Pneumatics I
HYD	112	Hydraulics/Medium/Heavy Duty2

#### Elective List III (Select 2 hours from the following courses):

WBL 111	Work-Based Learning I	1
	Work-Based Learning I	
	Basic Welding Processes	