## Introduction to ELECTRIC MOTOR CONTROL



This Introductory Electrical Motor Control course covers applications and operating principles of solid-state controls, reduced-voltage starters, limit switches, troubleshooting procedures, sizing instillation, control circuit pilot devices, and basic relay logic. During this NCCER<sup>®</sup> Certified module course, you will also learn how to identify installation considerations for motor controls and interpret instillation diagrams that help to identify regulations set by NEC<sup>®</sup> for all motor control circuits.

## Location: MCEF Training Center 5165 Old Brandon Rd. Pearl, MS 39208 Date: Start Date: June 1<sup>st</sup>, 2020 Class will be held on Monday nights only for 6 weeks from 6:00pm – 9:00pm.

Cost includes all materials needed for the 6-week class and NCCER<sup>®</sup> nationally recognized credentials upon completion of this course.

## **REGISTRATION INFORMATION**

Please email completed registration form to: <u>Lauren@mcef.net</u> Make checks payable to: Mississippi Construction Education Foundation

NAME:	PHONE:			
	(please print)			
ADDRESS:		CITY/STATE:	ZIP:	
EMAIL:		PAYMENT METHOD: Visa / MC / Amex / Check #		
	(Email is required for registration)			
CARD #:		CODE:	EXP. DATE:	

Mission: To promote careers, recruit capable individuals and train a quality workforce for the construction and manufacturing industries for the state of Mississippi. MCEF is a 501(c) 3, non-profit, non-union organization. All funds go directly back into the bettering of programs and to the enhancement of career and technical education for the state of Mississippi. We appreciate your support and thank you for choosing MCEF. If you have any questions, please call our office at 601.605.2989.