

AutomatedPower, of Flowood, MS, is sponsoring a three day NEC class, "Essential NEC Rules". This class will be presented by Mike Holt Enterprises, a national recognized authority on the NEC. Check out Mike's website at www.mikeholt.com.

The class will cover the 2014 National Electrical Code, which will enable you to immediately apply the material to increase your proficiency, safety, and efficiency. See the attached table of contents for the class textbook. In addition to the material in the text book, the class will also cover Article 409 Industrial Control Panels.

*Certificates will be issued following the completion of the course.

**Class size is limited to 20 students. Therefore, the class will be on a first come first serve basis. Class Dates/Time: March 16th, 17th, & 18th

8:00am-5:00pm

Location: Mississippi Agriculture &

Forestry Museum
1150 Lakeland Drive

Jackson, MS 39216

Cost: \$800 per person (This includes lunch and a copy of the 2014 Essential

NEC Rules Textbook.)

Any Questions: Please call Kayla @ 601.936.4907 or email kayla@automatedpower.biz





TABLE OF CONTENTS

About 7	This Textbookvii	Article	230—Services	4
About t	the <i>National Electrical Code</i> xi	Rule 19	230.71 Number of Disconnects	46
ADDUL LIE MALIUNAI EIGUNICAI UUUG		Rule 20	230.72 Grouping of Disconnects	47
About t	the Authorxv			
About the Illustratorxvi		Article	240—vercurrent Protection	49
		Rule 21	240.21 Overcurrent Protection Location in Circuit	50
Article	90—Introduction to the <i>National</i>			
Electrical Code		Article	250—Grounding and Bonding	55
Rule 1	90.1 Purpose of the NEC	Rule 22	250.2 Definition	5
Rule 2	90.2 Scope of the <i>NEC</i>	Rule 23	250.4 General Requirements for Grounding and	
Rule 3	90.3 <i>Code</i> Arrangement		Bonding	56
Rule 4	90.4 Enforcement	Rule 24	250.6 Objectionable Current	62
Rule 5	90.7 Examination of Equipment for Product Safety 8	Rule 25	250.24 Service Equipment—Grounding and Bonding	66
naio o	och Examination of Equipment for Froduct outsety	Rule 26	250.30 Separately Derived Systems—Grounding	
			and Bonding	72
Article 110—Requirements for Electrical		Rule 27	250.32 Buildings Supplied by a Feeder	78
	ations9	Rule 28	250.34 Generators—Portable and Vehicle-Mounted	80
Rule 6	110.2 Approval of Conductors and Equipment9	Rule 29	250.50 Grounding Electrode System	80
Rule 7	110.3 Examination, Identification, Installation, and	Rule 30	250.52 Grounding Electrode Types	8
	Use of Equipment10	Rule 31	250.53 Grounding Electrode Installation	
Rule 8	110.14 Conductor Termination and Splicing11		Requirements	84
Rule 9	110.16 Arc-Flash Hazard Warning16	Rule 32	250.64 Grounding Electrode Conductor Installation	89
Rule 10	110.24 Available Fault Current17	Rule 33	250.66 Sizing Grounding Electrode Conductor	93
Rule 11	110.26 Spaces About Electrical Equipment17	Rule 34	250.92 Bonding Equipment for Services	94
		Rule 35	250.94 Intersystem Bonding Termination	97
Article	210—Branch Circuits	Rule 36	250.97 Bonding Metal Parts Containing 277V and	
Rule 12	210.4 Multiwire Branch Circuits25		480V Circuits	98
Rule 13	210.5 Identification for Branch Circuits	Rule 37	250.104 Bonding of Piping Systems and Exposed	
Rule 14	210.8 GFCI Protection		Structural Metal	99
Rule 15	210.12 Arc-Fault Circuit-Interrupter Protection	Rule 38	250.118 Types of Equipment Grounding Conductors	103
Rule 16	210.19 Conductor Sizing	Rule 39	250.122 Sizing Equipment Grounding Conductor	107
Rule 17	210.20 Overcurrent Protection	Rule 40	250.146 Connecting Receptacle Grounding Terminal	
			to Metal Enclosure	109
A	OOE Outside Brench Office the and	Rule 41	250.148 Continuity and Attachment of Equipment	
	225—Outside Branch Circuits and		Grounding Conductors in Metal Boxes	112
	S 43			
Rule 18	225.32 Disconnect Location			

Table of Contents

Article	300—General Requirements for Wiring	
Method	Is and Materials1	115
Rule 42	300.5 Underground Installations	115
Rule 43	300.21 Spread of Fire or Products of Combustion 1	20
Rule 44	300.22 Wiring in Ducts and Plenums Spaces1	20
Article	310—Conductors for General Wiring	125
Rule 45	310.15 Conductor Ampacity	26
Article	312—Cabinet and Cutout Boxes1	137
Rule 46	312.8 Cabinets and Cutout Boxes Containing	
	Splices, Taps, and Feed-Through Conductors1	37

Article	430—Motors, Motor Circuits, and	
Control	lers	139
Rule 47	430.22 Single Motor Conductor Size	139
Rule 48	430.52 Branch-Circuit Short-Circuit and	
	Ground-Fault Protection	140
Article	450—Transformers	143
Rule 49	450.3 Overcurrent Protection	143
Rule 50	450.14 Disconnecting Means	144
Practic	e Questions for the Essential Rules of	
the NE	G	147