


Section 11

Syllabus Number	Title 	Book Name/Item #	Lesson/Lab #
62	A Review of the Theory of Three-Phase Transformers	Transformers (J205.H)	6
63	Reviewing WYE and DELTA Connections for Three-Phase Transformers	Transformers (J205.H)	7
	DELTA-DELTA Connected Transformers	Transformers (J205.H)	Lab-7
	DELTA-WYE Connected Transformers	Transformers (J205.H)	Lab-8
	Three-Phase Buck-Boost Transformers	Transformers (J205.H)	Lab-9

Section 12

Syllabus Number	Title	Book Name/Item #	Lesson/Lab #
64	Understanding Transformer Overcurrent Protection I	Code Calculations (J227.H)	16
65	Understanding Transformer Overcurrent Protection II	Code Calculations (J227.H)	17
66	Motor Branch Circuits	Code Calculations (J227.H)	6
67	Motor Branch Circuit Protection	Code Calculations (J227.H)	7
68	Motor Overload Protection	Code Calculations (J227.H)	8
69	Sizing Motor Disconnect	Code Calculations (J227.H)	9
70	Conductor Tap Rule & Supervised Industrial Installations	Code and Practices-3 (J233.H)	6