Study your lessons in the order listed below.

1. 2330A Current and Voltage
2. 2330B Controlling Current and Voltage
3. 2333A Power Distribution
4. 2333B Portable Extension Cords
5. 2336A Static Electricity
6. 2336B Electric Currents and Semiconductor Devices
7. 2101A Fractions and Decimal Numbers
8. 2101B Reciprocals, Percentage & Powers of Numbers
10. 2339B Ohm's Law, Conductors, and Insulators
11. 2342A Connecting and Tracing Battery Circuits
12. 2342B Identifying Components
13. 2342C Tracing Wiring on Printed Circuit Boards
14. 2102A Roots of Numbers, Ratio, and Proportion
15. 2102B Inverse Proportion and Negative Numbers
16. 2323A Parallel Circuits
17. 2323B Equivalent Circuits
18. 2323C Applications of Kirchhoff's Law
19. 2324A Series-Parallel Circuits
20. 2324B Voltage and Power
21. 2511A Vital Statistics of AC Circuits
22. 2511B Magnetism and Magnetic Circuits
23. 2511C Induced Voltage and Current
24. 2313A Thinking Circuits and Automatic Switches
25. 2313B Relays and Robots
26. 2103A Scientific Notation
27  2103B Units of Measure
28  2304A Inductance
29  2304B Mutual Inductance & Magnetic Coupling
30  2304C Transformers
31  2512A Electrical Charges and Capacitance
32  2512B Capacitors in Action
33  2403A Rectifiers and Amplifiers
34  2403B Transistors and FET Amplifiers
35  2104A Reading and Using Graphs
36  2104B Phasors and Formulas
37  2314 Simplifying Circuit analysis by using Kirchhoff's Laws
38  2315 Currents and Voltages in AC Circuits
39  2316 Resonant Circuits
40  2401 Using Semiconductor Diodes
41  2402 Operation of Semiconductor Devices
42  2503 Unregulated Power Supplies
43  2404 Operation of Tubes and Transistors
44  2405 Amplifiers
45  2412 How to Work with Transistors
46  2601 Audio Amplifiers and Equipment
47  2406 Radio Frequency Amplifiers
48  2407 Oscillators
49  2431 Operational Amplifiers
50  2201 Measuring and Measuring Instruments
51  2202 Understanding and Using the Oscilloscope
52  3610 Regulated Power Supplies
53  2607 Systematic Troubleshooting
54  3463 Digital Switching Units
55  3230 Sensors Used in the Robotic System
56  3232  Robot Control System
57  3464  Logic Circuit Tracing by Boolean Algebra
58  3342  Circuit Response to Non-Sinusoidal Waveforms
59  3466  Digital IC Families with Practical Operating Requirements
60  3343  Clippers, Clampers, and Binaries
61  3465  Pulse Processing Circuits
62  3467  Important Digital IC Circuits
63  3468  Digital Systems and How to Troubleshoot Them
64  2414  Improving Your Understanding of Tuned-Stage Operation
65  2408  Modern Modulation Methods
66  2609  Suppressed Carrier Modulation
67  2409  Detection and Frequency Conversion
68  2603  Receiving Equipment
69  2502  Batteries, Control Motors, and Other Power Sources
70  2301  Frequency Modulation
71  2306  Transmission Lines & Wave Guides
72  3820  Communication by Fiber Optics
73  2307  Antennas and Wave Propagation
74  2602  Transmitters
75  2604  Microwave Communications Systems
76  3670  Monochrome and Color TV
77  2626  Digital and Data Communication
78  3810  Lasers in Communication and Industry
79  3721A  FCC Review Lessons Element 1 Part 1
   **3721B  FCC Review Lessons Element 1 Part 2
   **3705A  Pointers & Practice for Passing FCC Gen Class Prt 1
80  3705B  Pointers & Practice for Passing FCC Gen Class Prt 2
   *  3700  Associate-Level CET Study Guide
   3729  Proctored Examination