

Week #	FE Electrical & Computer Exam Specification Section	HW Assignment + Live Recording Release Date	Live Office Hours 12:00 – 1:00 pm EST	Recommended Self-Study from On-demand Course	Recommended Self-Study from Study Guide 3rd Edition
1	Mathematics	May 4, 2024	May 15, 2024	Lectures/Quizzes/Mini-Exams Mathematics	Chapter # 1 - Problem Sets
2	Circuit Analysis	May 11, 2024	May 22, 2024	Lectures/Quizzes/Mini-Exams Circuit Analysis	Chapter # 6 - Problem Sets
3	Electronics	May 18, 2024	May 29, 2024	Lectures/Quizzes/Mini-Exams Electronics	Chapter # 9 - Problem Sets
4	Power Systems	May 25, 2024	June 5, 2024	Lectures/Quizzes/Mini-Exams Power Systems	Chapter # 10 - Problem Sets
5	Digital Systems	June 1, 2024	June 12, 2024	Lectures/Quizzes/Mini-Exams Digital Systems	Chapter # 15 - Problem Sets
6	Probability and Statistics	June 8, 2024	June 19, 2024	Lectures/Quizzes/Mini-Exams Probabily and Statistics	Chapter # 2 - Problem Sets
	Ethics and Professional Practice			Lectures/Quizzes/Mini-Exams Ethics and Professional Practice	Chapter # 3 - Problem Sets

Week #	FE Electrical & Computer Exam Specification Section	HW Assignment + Live Recording Release Date	Live Office Hours 12:00 – 1:00 pm EST	Recommended Self-Study from On-demand Course	Recommended Self-Study from Study Guide 3rd Edition
7	Engineering Economics	June 15, 2024	June 26, 2024	Lectures/Quizzes/Mini-Exams Engineering Economics	Chapter # 4 - Problem Sets
8	Properties of Elect Materials	June 22, 2024	July 3, 2024	Lectures/Quizzes/Mini-Exams Properties of Electrical Materials	Chapter # 5 - Problem Sets
	Electromagnetics			Lectures/Quizzes/Mini-Exams Electromagnetics	Chapter # 11 - Problem Sets
9	Linear Systems	June 29, 2024	July 10, 2024	Lectures/Quizzes/Mini-Exams Linear Systems	Chapter # 7 - Problem Sets
	Signal Processing			Lectures/Quizzes/Mini-Exams Signal Processing	Chapter # 8 - Problem Sets
10	Communications	July 6, 2024	July 17, 2024	Lectures/Quizzes/Mini-Exams Communications	Chapter # 13 - Problem Sets
	Communications Control Systems			Lectures/Quizzes/Mini-Exams Control Systems	Chapter # 12 - Problem Sets
11	Control Systems	July 13, 2024	July 24, 2024	Lectures/Quizzes/Mini-Exams Control Systems	Chapter # 12 - Problem Sets
	Computer Networks			Lectures/Quizzes/Mini-Exams Computer Networks	Chapter # 14 - Problem Sets
12	Computer Systems	July 20, 2024	July 31, 2024	Lectures/Quizzes/Mini-Exams Computer System	Chapter # 16 - Problem Sets
				Lectures/Quizzes/Mini-Exams	

FAQs (May – July Summer Accelerator)



STUDY FOR FE

What is the summer accelerator program and how is it conducted?

Students enrolled in the summer accelerator program have instant access to the on-demand course which contains 250+ lectures, 100+ quizzes, 17 mini-exams, 2 computer-simulated practice exams that cover all section of FE Electrical exam. On a weekly basis, **additional homework assignments** and **crash-course style live training recording** of previous semester will be released for students to further deep dive into the topic after having reviewed the on-demand content. Moreover, **live weekly office hours** will be conducted to help students with Q/A related to the topics of the week.

When will my course access expires?

You'll get to keep the course for the duration of your plan i.e., 6-months or 8-months depending on the bundle you purchase.

Is there a specific order in which I should complete the program?

It is strongly recommended to utilize this program by the following the calendar and completing content as follows:
On-demand Content → Study Guide 3rd Ed (optional) → HW assignment → Live Training Recordings → Office Hours

What happens if I'm unable to attend office hours, can I still send in my questions?

Of course, you will be able to watch the recordings of weekly office hours because it's **uploaded same day**. You'll be able to send in your questions related to the weekly topic in advance using a form/questionnaire.

Are the weekly homework assignments same as Study Guide or On-demand course quizzes?

No – these are 400 - 450 brand new challenging problems with detailed explanations.

Do you offer any guarantees?

Yes – 'Free Retake' if you fail exam after completing the course > 90%.