

Pass Your FE in 2022

Resources + Schedule



Study Less. Learn More. Pass *Faster*.

www.engageer.com

The Resources You Need to Pass in 2022!

➔ Learn the core engineering topics on your FE Exam



Topics Covered:

- ✓ Mathematics ✓ Probability & Statistics ✓ Ethics ✓ Engineering Econ.
- ✓ Statics ✓ Mechanics of Materials ✓ Dynamics ✓ Materials
- ✓ Fluid Mechanics ✓ Computational Tools



Topics Covered:

- ✓ Surveying ✓ Water Resources & Environmental Engineering
- ✓ Structural Engineering ✓ Geotechnical Engineering
- ✓ Transportation Engineering ✓ Construction Engineering



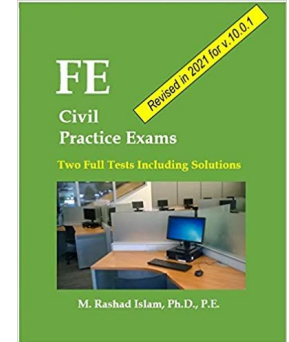
Everything you need to pass your FE Exam
+ FREE Statics Course
+ FREE Practice Exam

The Resources You Need to Pass in 2022!

➤ Practice and review



- ✓ Test your knowledge
- ✓ Mimic the exam environment
- ✓ Timed & Computer Based
- ✓ Breakdown of your results by subject



+ Include additional practice exams
more preparation!



- ✓ 100+ exam-like questions
- ✓ Fast-paced review
- ✓ Practical + Conceptual questions
- ✓ *One-of-a-kind review course!*

➤ Create a schedule that works for you!

+ Check out the ideas on the following pages – then create your own!

3 Months Plan

Graduates within the last 5 years

Week 1-6	Complete the FE Accelerator Morning Course
✓ Checkpoint	Take practice exam
Week 7-10	Complete the FE Accelerator Afternoon Course
✓ Checkpoint	Take enGENIEer Practice Exam
Week 11-12	Reviewing the courses + concepts and doing 2 more practice exams

Hours to Study	2 hours Monday - Friday 5 hours on Saturday and Sunday
Total Hours/ week	20 hrs



4 Months Plan

Graduates within the last 12 years

ENGÉNIÉER
Favorite

Week 1-6	Complete the FE Accelerator Morning Course
✓ Checkpoint	Take practice exam
Week 7-13	Complete the FE Accelerator Afternoon Course
✓ Checkpoint	Take enGENIEer Practice Exam
Week 14-16	Review the courses & concepts and do 2 more practice exams

Hours to Study	1-2 hours Monday - Friday 5 hours on Saturday and Sunday
Total Hours/ week	15-18 hrs



6 Months Plan

Graduates 0-12+ Years

Week 1-8	Complete the FE Accelerator Morning Course
✓ Checkpoint	Take practice exam
Week 9-18	Complete the FE Accelerator Afternoon Course
✓ Checkpoint	Take enGENIEer Practice Exam
Week 19-22	Rewatch the courses
Week 22-26	Review concepts and take 3 more practice exams

Hours to Study	1-2 hours Monday - Friday 5 hours on Saturday and Sunday
Total Hours/ week	15-18 hrs



My FE Exam Study Plan

My Goal			
Goal Exam Date			
Why does this goal matter to you?			
Months to study		Hours/week to study	

	My Resources	My Goals
Weeks _____		
✓ Checkpoint		
Weeks _____		
✓ Checkpoint		
Weeks _____		
Exam Date _____		

➔ Make sure your resources are helping you learn & build confidence!



Concise Lectures

Step-by-step solutions to practical problems

Practical and conceptual problems

Relevant material.

Learn the **basics** and the **foundation** of engineering

Well-explained problems so that you learn and feel confident!



Long & boring lectures

Confusing handouts without guidance

Only practical problems, *no* conceptual

Long equations *not* in the reference handbook.

Assume students *remember everything* from undergrad!

Leaves you *lost, bored, and confused!*

➤ Try switching your negative thoughts + habits to positive ones. *You've Got This!*

Negative habits

Study long hours leads to productivity.

I need to do a lot of problems to pass the FE.

I should do hard and unrealistic problems.

I should remember the problems.

I don't need my full hours of sleep.

I feel guilty for taking the time for myself.

I should NOT ask for help.

Replace
with

Positive habits

Study the right amount leads to passing.

I need to do the problems that are going to be on the FE.

I should focus on learning the foundation.

I should understand the problems.

I need to get my full hours of sleep.

I feel recharged and ready to study again!

Asking for help will get me there faster.

You can & will

PASS Your FE Exam in 2022

Passing the FE made simple:

1. Get **resources** that give you everything you need.
2. **Plan** a schedule that works for you - not against you.
3. Gain the **knowledge** you need to PASS.

ENGÉNIÉER

Study Less. Learn More. Pass *Faster*.

www.engenieer.com



Kenza S Nelson