

April 2018 - Thermal & Fluids PE Exam RESULTS Survey

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *

Zach

Company Name *

Stantec

Please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful. *

Some more HVAC would have been helpful. Loved the tests.

Did you pass the PE exam? *

Yes

No

If you did not pass the exam, then what was your score out of 80?

Is this your first time taking the exam? *

- Yes, this is my first time taking the PE exam.
- No. 2nd time.
- No. I have taken the exam more than 2 times.

How many hours did you study for this exam? *

- 0 to 100 hours.
- 101 to 200 hours.
- 201 to 300 hours.
- 301 to 400 hours.
- 401 to 500 hours.
- More than 501 hours.

How many years of engineering experience do you have at the time of the exam in the fields tested by the exam? *

- 2 to 3 years
- 3 to 4 years
- 4 to 5 years
- More than 5 years
- Other:

Which references would you recommend for the exam? *

- Personal study notes and cheat sheets.
- NCEES Thermal & Fluids sample PE exam.
- Engineering Pro Guides exam prep materials
- College Thermodynamics Book
- College Fluids Book
- MERM
- MERM - Practice Exam
- 6 Minute Solutions - Practice Exam
- PPI Engineering Unit Conversions
- Other:

How did the sample exams compare to the actual exam?

If you did not take a sample exam, then please leave that question blank. If you took a sample exam that is not on this list, then please describe your experience with that sample exam in the additional comments section. Be sure to gauge format and level of difficulty.

Engineering Pro Guides Full exam

	1	2	3	4	5	
Not like the actual exam at all.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Very similar to the actual exam.

PPI Sample Exam

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NCEES Sample Exam

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6MS Practice Problems

	1	2	3	4	5	
Not like the actual exam at all.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Very similar to the actual exam.

What do you wish you knew before you started studying?

Timed practice tests (time management) is critical. Learn the material and efficiency, don't be afraid to skip problems in the interest of time.

What do you wish you studied/practiced more?

HVAC

Additional comments? Words of advice?

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First Name *

Chris

Company Name *

AECC

Please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful. *

I thought the material was great and well worth the money. The free cheat sheets you provided were also great as I used them on the exam

Did you pass the PE exam? *

Yes

No

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What do you wish you knew before you started studying?

Being the 3rd time taking the test, I spent a lot of time organizing material and understanding the theory behind problems. You can't "chug and plug" and pass the exam

What do you wish you studied/practiced more?

energy balance was key to the Thermo exam

Additional comments? Words of advice?

practice lots of problems, work as many problems as you can find. Cost is small compared to the time put in. I thought more unique problems was a better use of time than retaking the same practice test over.

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First Name *

Daniel

Company Name *

ASU

Please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful. *

I would appreciate slightly better solution explanations for the questions with the psych charts.

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Yes

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What do you wish you knew before you started studying?

Buy all practice problems possible and do them all 3 or 4 times.

What do you wish you studied/practiced more?

No, I passed and I am pleased

Additional comments? Words of advice?

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First Name *

Clay

Company Name *

RSH Engineering

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See below

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What do you wish you knew before you started studying?

Choose reference material and stick with that. Example is steam tables. use merm and dont switch a couple weeks before because someone says they are "better"

What do you wish you studied/practiced more?

Feedwater problems

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Tim Nelson

Company Name *

Affiliated Engineers Inc.

Please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful. *

The Cheat Sheet/Formula Sheet was incredibly useful! I wish I had found it sooner to study with longer

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What do you wish you knew before you started studying?

Limit the number of resources you study with to the correct number. Having too many books at the exam is not helpful, it is stressful and can waster precious time during the exam!

What do you wish you studied/practiced more?

I wish I had studied hydraulics more. There were more questions on that topic than I had anticipated, but I still passed, so all is good!

Additional comments? Words of advice?

Words of Advice: Make a plan and stick to! Also, don't drink too much water before the exam.

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First Name *

Matthew

Company Name *

Storm Technologies

Please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful. *

Pretty good general review needs more focus on pumps, and piping systems

Did you pass the PE exam? *

Yes

No

If you did not pass the exam, then what was your score out of 80?

37

Is this your first time taking the exam? *

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What do you wish you knew before you started studying?

The majority of HVAC and pumping/piping systems

What do you wish you studied/practiced more?

HVAC

Additional comments? Words of advice?

Focus on the thermo

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Dan

Company Name *

Pond

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The information was condensed and simplified compared to other material, yet inclusive of all sections.

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What do you wish you knew before you started studying?

Spend less time in the deep details and more on problems

What do you wish you studied/practiced more?

None

Additional comments? Words of advice?

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Brian

Company Name *

BMWC

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The EPG Material was on par with the actual test questions.

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John

Company Name *

Audubon Engineering

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N/A

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What do you wish you knew before you started studying?

Should just focus on problems. Don't waste time with classes. Just dominate problems and then review what you need help with.

What do you wish you studied/practiced more?

Additional comments? Words of advice?

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First Name *

Tim

Company Name *

US Navy

Please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful. *

A couple spots where the material needs to be corrected.

Did you pass the PE exam? *

Yes

No

If you did not pass the exam, then what was your score out of 80?

Is this your first time taking the exam? *

- Yes, this is my first time taking the PE exam.
- No. 2nd time.
- No. I have taken the exam more than 2 times.

How many hours did you study for this exam? *

- 0 to 100 hours.
- 101 to 200 hours.
- 201 to 300 hours.
- 301 to 400 hours.
- 401 to 500 hours.
- More than 501 hours.

How many years of engineering experience do you have at the time of the exam in the fields tested by the exam? *

- 2 to 3 years
- 3 to 4 years
- 4 to 5 years
- More than 5 years
- Other:

Which references would you recommend for the exam? *

- Personal study notes and cheat sheets.
- NCEES Thermal & Fluids sample PE exam.
- Engineering Pro Guides exam prep materials
- College Thermodynamics Book
- College Fluids Book
- MERM
- MERM - Practice Exam
- 6 Minute Solutions - Practice Exam
- PPI Engineering Unit Conversions

Other:

How did the sample exams compare to the actual exam?

If you did not take a sample exam, then please leave that question blank. If you took a sample exam that is not on this list, then please describe your experience with that sample exam in the additional comments section. Be sure to gauge format and level of difficulty.

Engineering Pro Guides Full exam

	1	2	3	4	5	
Not like the actual exam at all.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Very similar to the actual exam.

PPI Sample Exam

	1	2	3	4	5	
Not like the actual exam at all.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Very similar to the actual exam.

NCEES Sample Exam

	1	2	3	4	5	
Not like the actual exam at all.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Very similar to the actual exam.

6MS Practice Problems

	1	2	3	4	5	
Not like the actual exam at all.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Very similar to the actual exam.

What do you wish you knew before you started studying?

How important the syllabus was to guiding my study.

What do you wish you studied/practiced more?

HVAC and Heat Transfer

Additional comments? Words of advice?

Follow the Syllabus from NCEES, it is very accurate on what to expect.

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