Machine Design & Materials PE Exam Survey - April 2017

A survey that gauges your level of preparedness and compares this level with your total number of study hours and references used during the exam.

Email address *

buerkle.brandon@gmail.com

Option 1

Did you pass the exam? *

Yes
No

If you did not pass, 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.

Which references would you recommend for the exam? *

- Personal study notes and cheat sheets.
- **NCEES Machine Design & Materials sample PE exam.**
- College Machine Design Book (Shigleys)
- **College Materials Book**
- **MERM - Mechanical Book**
- MERM - MDM Book
- MERM - Practice Exam
- **6 Minute Solutions - Practice Exam**
- **PPI Engineering Unit Conversions**
- Machinery’s Handbook
- EMJ Blue Book
- Roark
- Other: 

https://docs.google.com/forms/d/142b5NTyN12v7YSfFfOUXerK8amhBVbgIDg0oon1xZg/edit#responses
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: __________________________

How confident are you in your performance on the AM exam? Guessing is defined as not knowing the exact answer (choosing between 2 or more of the solutions).

- Extremely confident (I feel that I knew the correct answers to nearly all of the questions and guessed on less than 5 questions).
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What were your most confident topics? Select 3.

- Basic Engineering Practice
- Strength of Materials
- Joints & Fasteners
- Engineering Science & Mechanics
- Material Properties
- Vibration
- Mechanical Components
- Supportive Knowledge

What were your least confident topics? Select 3.

- Basic Engineering Practice
- Engineering Science & Mechanics
- Vibration
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Additional Comments? Words of advice?

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Google Forms
Machine Design & Materials PE Exam Survey - April 2017

A survey that gauges your level of preparedness and compares this level with your total number of study hours and references used during the exam.

Email address *

jbonner919@hotmail.com

Untitled Title

Option 1

Did you pass the exam? *

Yes
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Additional Comments? Words of advice?

For me it was the stupid static and dynamic questions. I did great with everything else.
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Email address *

ray@dailyinst.com

Untitled Title

☐ Option 1

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☐ Yes

☐ No

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Email address *

bpfergu@gmail.com

Untitled Title

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Email address *

notgivingmyrealemail@gmail.com

Untitled Title

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Email address *

josh.dudeck@gmail.com

Untitled Title

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__________________________________________________________________________
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Email address *

hegn0015@umn.edu

Untitled Title

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anon@anon.com

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Email address *

alexrodelta90@gmail.com

Untitled Title

Option 1

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Additional Comments? Words of advice?

I was surprised by some of the topics that were covered in both the morning and afternoon section. If I didn't find the right information by luck, I would not have been able to answer several of the questions.
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Email address *

wrsorensen12@gmail.com

Untitled Title

Option 1

Did you pass the exam? *

☐ Yes

☐ No

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What were your most confident topics? Select 3.

- [ ] Basic Engineering Practice
- [ ] Engineering Science & Mechanics
- [ ] Material Properties
- [ ] Strength of Materials
- [ ] Vibration
- [ ] Mechanical Components
- [ ] Joints & Fasteners
- [ ] Supportive Knowledge

What were your least confident topics? Select 3.

- [ ] Basic Engineering Practice
- [ ] Engineering Science & Mechanics
- [ ] Material Properties
- [ ] Strength of Materials
- [ ] Vibration
- [ ] Mechanical Components
- [ ] Joints & Fasteners
- [ ] Supportive Knowledge
Additional Comments? Words of advice?

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Machine Design & Materials PE Exam Survey - April 2017

A survey that gauges your level of preparedness and compares this level with your total number of study hours and references used during the exam.

Email address *

rdsouders10@gmail.com

Did you pass the exam? *

☐ Yes

☐ No

If you did not pass, 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.

Which references would you recommend for the exam? *

- Personal study notes and cheat sheets.
- College Machine Design Book (Shigleys)
- College Materials Book
- MERM - Mechanical Book
- MERM - MDM Book
- MERM - Practice Exam
- 6 Minute Solutions - Practice Exam
- PPI Engineering Unit Conversions
- Machinery’s Handbook
- EMJ Blue Book
- Roark
- Other: ____________________________________________________________
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
- [x] More than 5 years
- [ ] Other: ____________________________________________

How confident are you in your performance on the AM exam? Guessing is defined as not knowing the exact answer (choosing between 2 or more of the solutions).

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- [ ] Basic Engineering Practice
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- [ ] Material Properties
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- [✓] Mechanical Components
- [ ] Joints & Fasteners
- [ ] Supportive Knowledge

What were your least confident topics? Select 3.

- [ ] Basic Engineering Practice
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- [✓] Material Properties
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- [ ] Supportive Knowledge

Additional Comments? Words of advice?

__________________________________________________________

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Google Forms
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Email address *

josselines2@aol.com

Untitled Title

Option 1

Did you pass the exam? *

○ Yes
○ No

If you did not pass, 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.
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Email address *

ugothdragonslayer@hotmail.com

Option 1

Did you pass the exam? *

Yes

No

If you did not pass, 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.

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Email address *

hegn0015@umn.edu

Did you pass the exam? *

☐ Yes

☐ No

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

Is this your first time taking the exam?

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Machine Design & Materials PE Exam Survey - April 2017

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Email address *

boenimic@gmail.com

Untitled Title

Option 1

Did you pass the exam? *

- Yes
- No

If you did not pass, 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.
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Machine Design & Materials PE Exam Survey - April 2017

A survey that gauges your level of preparedness and compares this level with your total number of study hours and references used during the exam.

Email address *

jmeeh21@gmail.com

Untitled Title

Option 1

Did you pass the exam? *

Yes

No

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

Is this your first time taking the exam?

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Additional Comments? Words of advice?

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Google Forms
Machine Design & Materials PE Exam Survey - April 2017

A survey that gauges your level of preparedness and compares this level with your total number of study hours and references used during the exam.

Email address *

notgivingmyrealemail@gmail.com

Untitled Title

Option 1

Did you pass the exam? *

- Yes
- No

If you did not pass, 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.
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Email address *

richardnickle@gmail.com

Untitled Title

Option 1

Did you pass the exam? *

Yes

No

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

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- Other: Mechanical Engineering Dictionary
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Email address *

hegn0015@umn.edu

Untitled Title

☐ Option 1

Did you pass the exam? *

☐ Yes

☐ No

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

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Email address *

lawrence@baitland.com

Untitled Title

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Did you pass the exam? *

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- PPI Engineering Unit Conversions
- Machinery's Handbook
- EMJ Blue Book
- Roark
- Other: 

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- [ ] Basic Engineering Practice
- [ ] Engineering Science & Mechanics
- [ ] Material Properties
- [x] Strength of Materials
- [ ] Vibration
- [x] Mechanical Components
- [x] Joints & Fasteners
- [ ] Supportive Knowledge

What were your least confident topics? Select 3.

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Additional Comments? Words of advice?
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Machine Design & Materials PE Exam Survey - April 2017

A survey that gauges your level of preparedness and compares this level with your total number of study hours and references used during the exam.

Email address *

josh.dudeck@gmail.com

Did you pass the exam? *

- Yes
- No

If you did not pass, 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.
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Email address *

buerkle.bradon@gmail.com

Untitled Title

Option 1

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☑ Yes

☐ No

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Email address *

Lawrence@baitland.com

Option 1

Did you pass the exam? *

- Yes
- No

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- Yes, this is my first time taking the PE exam.
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Email address *

jxsnyder@gmail.com

Untitled Title

Option 1

Did you pass the exam? *

Yes
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Is this your first time taking the exam?

Yes, this is my first time taking the PE exam.
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Email address *
jkuker@amarillogear.com

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Which references would you recommend for the exam? *

- Personal study notes and cheat sheets.
- NCEES Machine Design & Materials sample PE exam. (selected)
- College Machine Design Book (Shigleys)
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Email address *

sdf@gmail.com

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