

## **CEA 100 - CELEBRATING 100 EPISODES OF CEA!**

We've hit the 100th episode of the Civil Engineering Academy Podcast! It's been a really fun and educational journey for us, and we truly hope it's also been great for you. Actually, we've had so many interesting guests and covered so many topics that we know we could help you with something.

Celebrating this important milestone, today's episode is an overview of our journey so far with our top 10 podcast episodes for you to jump back on. Also, Isaac dives into why he started Civil Engineering Academy, where it's at right now, and where he sees it in the future. Will we still be helping people with their exams? Let's find out.

In our top 3 podcast episodes, we can find two episodes on how test takers can prepare, take, and pass their FE and PE exams. *The First Things to Do to Prepare for the Civil PE Exam*, Civil Engineering Academy Podcast episode #2, details the preparation you

need to go through before your test day. This goes from study time and habits to materials and resources you can use to help you out. Civil Engineering Academy Podcast episode #8, <u>Top Secrets to Pass the Civil FE Exam</u>, is for those that are just getting started with their professional life and still need to knock out the Fundamentals of Engineering Exam before they even consider getting their PE license.

In the fourth and fifth places come two episodes on the choice of going the civil engineering route instead of the many other professional areas available. The Top 5 Reasons Why Civil Engineering is A Great Field, CEA episode #4, explains a little bit about why pursuing a career in civil engineering can be, and in fact is, rewarding. both personally financially. The fifth place on our rank is CEA episode #14, What is the Best **Career Path for Civil Engineers?** This elaborates on the disciplines and sub-areas civil engineers can work on depending on what they

want out of their professional life. Whether you want to climb the corporate ladder all the way up to Vice President or, instead, keep doing the "engineering work" of designing and solving problems, the truth is, you can do either of them as a civil engineer.

Right up, in the sixth and seventh positions, comes two interviews with two successful guests in their civil engineering career. The sixth most popular episode of our podcast is *The* NCEES Chief Officer of Exams (Tim Miller, PE), a conversation with the man responsible for all NCEES exams, including your PE and FE exams. Similarly, the seventh most popular episode is A Day in the Life of a Structural Engineer with Mark Oakeson, a chat with a real, boots-onthe-ground structural engineer with a of experience. great deal structural engineering is a discipline of civil engineering that catches the eyes of many aspiring engineers, this reallife, no-fluffy conversation about what it actually means to be a structural engineer will give you what you need to decide whether you really like it or not.

The remaining episodes will certainly be useful. After all, people have listened to them the most. They are: The Most Impressive Engineering Projects in Human History, PE Exam Test-Taking Strategies with Mark Oakeson, and The Top 10 Civil Engineering Firms in the World.

**CEA Partners & Resources:** 

PPI - Link

School of PE - Link

**Engineer to Entrepreneur - Link** 

<u>CEA Website</u> - If you need exams, solved problems, or courses, make sure to check out our home base.

**Ultimate Civil PE Review Course - Link** 

**Ultimate Civil FE Review Course - Link** 

**CEA FE and PE Practice Exams - Link** 

<u>CEA's Youtube Channel</u> - Check out our Youtube Channel for more content, live sessions, and much more!

CEA Community – Haven't joined up on our free community? What's wrong with you? J/K. Ok, just go there and join a group of like-minded civil engineers!

<u>CEA Newsletter</u> - Join over 4000 engineers like you and learn the tips and tricks to passing the FE and PE. We even have a free resource for you!

Reach out to Isaac - isaac@civilengineeringacademy.com

@CivilEngAcad







