

In collaboration with



PRESENTS AN EXCITING OPPORTUNITY

UNLOCK THE FUTURE:

ENROLL IN A **6 WEEK**

GENERATIVE AI COURSE

**ABSOLUTELY
FREE!**

First Cohort will start on

01
DECEMBER
2024

SCAN TO REGISTER



1

US Silicon Valley
certification on
completion



Traceable
QR code



REVOLUTIONISE ENGINEERING THROUGH GENERATIVE AI

Generative AI can transform engineering by automating design processes making innovation faster and improving accuracy. With advanced algorithms, engineers can explore more design options and optimize solutions, resulting in greater efficiency and lower costs in projects.

KEY FEATURES:

- Master of AI tools that automate engineering workflows and unlock creativity.
- Develop powerful engineering software without writing a single line of code.
- Apply Generative AI to tackle complex challenges and innovate in your field.
- Increase productivity by automating repetitive tasks and focusing on high-impact work.
- Gain a competitive edge in the job market by becoming proficient in AI-driven solutions.

BRIGHTER FUTURE WITH GENERATIVE AI:

- By 2032 The global Generative AI market is projected to reach **1.3 TRILLION USD**.
- By 2030, **40%** of business processes will integrate **AI-BASED AUTOMATION**.
- AI could contribute **\$4.4 TRILLION** to the global economy annually by improving efficiencies.
- By 2028, **70%** of businesses will adopt **AI-POWERED SOLUTIONS** to stay competitive.

HOW GENERATIVE AI WILL EMPOWER ENGINEERS:

FASTER TASK COMPLETION:

Automate tedious engineering processes for improved efficiency.

SOLVE COMPLEX PROBLEMS:

Use AI models to analyze large datasets and run simulations.

INNOVATE EASILY:

Generate creative solutions and designs without manual effort.

DEVELOP CROSS-DISCIPLINARY SKILLS:

Access AI-powered insights from various fields, making engineers more versatile.

CREATE COMPLEX SOFTWARE WITHOUT WRITING CODE:

Learn to develop sophisticated engineering software using AI tools, all without writing a single line of code.



WHY ENROLL TODAY?

STAY AHEAD OF THE CURVE: Early adopters of AI will have a significant advantage.

BE MORE EFFICIENT: Automate time-consuming tasks and focus on what matters most.

EXPAND YOUR CAPABILITIES: Use AI to achieve results beyond traditional methods.

DEVELOP SOFTWARE WITHOUT CODING: Build complex engineering applications without any programming knowledge.

BECOME A LEADER IN YOUR INDUSTRY: Lead with AI expertise in a rapidly evolving job market.

ENROLL TODAY AND SHAPE THE FUTURE

Don't miss this opportunity to upgrade your skills and unlock your potential with Generative AI. Be part of a global wave of innovation by mastering tools that will redefine your career.

Enroll Now in the PEC Essential Generative AI Training and position yourself as a leader in your field.

TRAINING DETAILS:

Format: Online, live sessions

Duration: 6 weeks

Course Includes: Hands-on projects, real-world case studies, and live mentorship

Certification: PEC-Accredited Certificate in Generative AI for Engineers

CONTACT US FOR MORE INFORMATION



ai-training@pec.org



www.pec.org/ai-training

LEAD THE CHANGE:

Elevate Your Engineering Career with Generative AI

THE FUTURE STARTS NOW



MASTER THE FUTURE WITH THE **PEC ESSENTIAL GENERATIVE AI TRAINING**

A 12 months Memorandum of Understanding (MOU) ensures consistent access to upcoming courses. Certification awarded upon successful completion by Silicon Valley, USA.

