Certified in Emerging Technology (CET)

Build on your IT knowledge and skills in four leading-edge, in-demand emerging technology domains. Obtain four knowledge- and performance-enhancing certificates that stack up to earn you the career-accelerating ISACA® Certified in Emerging Technology™ (CET) Certification.

Duration 4 Days

Certification Certified in Emerging Technology (CET)

Contact Us (571) 577-7890 (703) 554-3827 www.intellectualpoint.com info@intellectualpoint.com



Training Program

ISACA's CET affirms you have what it takes to apply in-demand emerging tech expertise to your current or future role in IT audit, risk, security, cybersecurity, governance, privacy or business growth. CET hands-on performance learning techniques build and reinforces vital practical skills required to leverage emerging technology in your daily job. As the next best thing to real-world experience, CET validates that you're ready to advise, assess and implement today's leading-edge emerging technologies and deliver their rewards to your enterprise or clients.

Advance at your own pace with four individual certificates that are each valuable on their own. Stacked together, you earn a certification that validates the depth and breadth of your knowledge, skills and professionalism.



Cloud Fundamentals - Elevate your understanding of basic cloud computing principles and concepts including cloud governance and service supporters, and develop and affirm your abilities to use open-source cloud technologies.



Blockchain Fundamentals - Build and validate your knowledge of basic Blockchain concepts, usage and considerations, and be able to demonstrate your abilities in essential technologies needed to leverage blockchain.



IoT Fundamentals - Advance and prove your knowledge of basic IoT concepts, principles, and enabling technologies and your ability to use IoT operating systems and applications.



Artificial Intelligence Fundamentals - Build your AI IQ and prove your understanding of its concepts, principles, and implementations together with your ability to use fundamental software and algorithms to explore AI possibilities.

Earning the CET certification requires no additional work experience—you just have to pass each of the four certificate exams, then submit a completed application form and processing fee. Once certified, CET certification-holders are required to maintain the certification on an annual basis by earning and reporting CPE credit hours and paying an annual maintenance fee.

Learning Objectives

- Cloud Fundamentals
- Blockchain Fundamentals
- IoT Fundamentals
- Artificial Intelligence Fundamentals

www.intellectualpoint.com/ISACA-CET

Course Schedule

SESSION 1:

Cloud Fundamentals

SESSION 2:

Blockchain Fundamentals

SESSION 3:

IoT Fundamentals

SESSION 4:

• Artificial Intelligence Fundamentals

COURSE FEATURES

- Live instructor-led training in modern classrooms
- Thorough review of Cloud Fundamentals, Blockchain Fundamentals, IoT Fundamentals, and Artificial Intelligence Fundamentals
- Hands-on labs with computer hardware and software
- 100% latest material & and all practice questions
- Confidence building hands-on training
- Authorized Pearson VUE testing at same location to help you complete your exam*
- Study material, notes, videos and practice questions included in course price

WHEN YOU ENROLL IN A INTELLECTUAL POINT CLASS, YOU WILL GET:



www.intellectualpoint.com/ISACA-CET

The certificate exams are made up of 50 multiple choice and 5 performancebased questions which must be completed in 2 hours.





Contact Us (571) 577-7890 (703) 554-3827 www.intellectualpoint.com info@intellectualpoint.com

Sterling Professional Center 46175 Westlake Drive, Suite 250 Sterling, VA 20165

Be Social With Us!



