SSCP - Systems Security Certified Practitioner*

Course Format: Live Remote
- Publicly-scheduled classes: Real-time, instructor-led virtual class; 2.5-hour evening sessions, twice per week for 8 weeks, or
- Private group training with minimum of 10; real-time, instructor-led virtual class
- Interaction and collaboration with instructor and fellow students
- Remote hands-on help from instructor during class
- Instructor support via email and phone for duration of class; via email after class
- Gain experience from presentations, demonstrations, and lab simulations
- Online recording of class available for 60 days after class date
- Review materials included
- Must complete 80% of sessions
- Pass ITCAP final exam to earn grade.

Course Description:
The SSCP is an ANSI accredited, internationally recognized information security certification designed for experienced information security and information technology practitioners. The SSCP examination measures the competence of candidates against an internationally accepted common body of knowledge encompassing seven security domains, including Access Controls; Security Operations and Administration; Risk Identification; Monitoring and Analysis; Incident Response and Recovery; Cryptography; Network and Communications Security; and Systems and Application Security.

Class: SSCP - Systems Security Certified Practitioner
Topics covered are implementing, monitoring, and administering IT infrastructure in accordance with information security policies and procedures that ensure data confidentiality, integrity, and availability. The SSCP class is geared toward individuals who may hold technical and engineering-related information technology positions.

Prerequisites:
Candidates are required to have a minimum of one year of cumulative paid full-time work in one or more of the seven domains of the (ISC)² SSCP CBK (Common Body of Knowledge). Endorsement by an (ISC)²® member is required prior to obtaining certification.

Course Duration:
8 weeks

Course Cost:
$2,735

College Credits:
3.0 credits

* A candidate applying for certification must be endorsed by another (ISC)² certified professional in good standing before the credential can be awarded. If a certified individual is not available to act as an endorser, (ISC)² will act as an endorser in consideration of which, (ISC)² will require the same documentation that is submitted by a candidate who is randomly selected to be audited. For more information about endorsement, visit the (ISC)² webpage: https://www.isc2.org/InnerPage.aspx?id=6254

For more information, call ITCAP at 877-877-0122 or email us at info@itcap.com
Visit www.itcap.com/VZW-ITcerts/Register to register.