

CyberEd in a Box Units NCAE-Co-op Centers

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CyberEd in a Box scales co-op learning programs in cybersecurity across NCAE schools.

PTIV EC-COUNCILIACADEMIA



Cooperative
Learning
Center for each
NCAE
Region

Gvmt • Industry Academia















Expand to all

CAE Regions





What's in the Box?



Assessment

Haystack

Placement

NICE / DCWF

Content Certification

NCAE-C + Industry

Apprenticeship

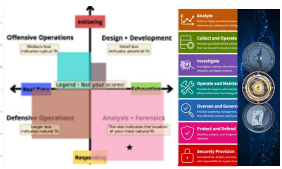
Mentors / Industry

Services

Speakers Bureau

Community

Cyber 12 Cyber Alumni









Baseline + Your Content

















Building Assets for students by students

- Charter | Manual
- Branding and Marketing.
- Apprenticeship Shop
- Cyber12 HR / Legal Department
- Cyber12 Speakers Bureau
- Cyber12 Research Organization
- Cyber12 Regional Database













BADGE



LEARNER BADGE























- Simulated Company
- Policy Review and Writing
- Incident Response Plan
- **Tabletop Assessments**
- Insider Threat Analysis
- Co-op Deliverables

Skills-based

- EC-Council Lab Suite
- Virtual Reality Lab Suite

Co-op

- **Entry Level**
- Mid-level









































Trifold

Contact

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EC-Council



Program Benefits:

- Collaborative learning
- NCAE certified curriculum
- Earn credentials from industry
- · CyberGEN.IQ Assessment
- Goals defined by NIST NICE work roles
- · Tailored curriculum
- · Cloud based
- Adaptable to LMS
- Cloud based learning and employmen record
- · Project based mentoring
- · Built-in internship opportunities
- CyberAlumni



How to Deploy:

- 1. Define your Goals
- 2. Planning and Strategy
- 3. Gather Resources
- 4. Design and Development
- 5. Testing and Quality Assurnace
- 6. Deployment
- 7. Training and Documentation
- 8. Monitoring and Maintenance
- 9. Marketing and Promotion
- 10. Evaluate and Improve
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Program Overview:

Our program combines cooperative learning, immersive experiences, cutting-edge security approaches, critical thinking development, and networking with top-notch experts to provide you with a holistic and practical cybersecurity eduction.

Student Centric

Showcase:

- Certificate in Risk Assessment at the University of Washington
- · Runs from January-August annually

Designed For:

- Ideal for professional continuing education programs
- Customizable for degree programs
- NCAE Certified Lite

