



## **Cybersecurity & Computer Forensics**

Details	Program Coordinator (d	contact with questior	าร)
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**Completion Award:** Short-Term Proficiency Certificate Eric Waterkotte (360) 417-6270

 Program Code (EPC):
 CISCCC01
 Office: M207
 ewaterkotte@pencol.edu

Student's Name:	Student ID Number:
Advisor:	Advisor's Signature:

## **Learning Outcomes**

- 1. Demonstrate an understanding of the core concepts, tools, and methods used to secure computer systems.
- 2. Collect, process, analyze, and present computer forensic evidence
- 3. Identify, analyze, and mitigate threats to internal computer systems

Degree Requirements	Approved Substitutions	Name Of Course	Credits	Credits Completed	In Progress Qtr/Yr
CSIA 110		Intro to Cybersecurity and Cybercrime	5		
CSIA 185		Cybersecurity 1 – Risks, Control & Encryption	5		
CSIA 280		Intro to Computer Forensics and Tools	5		
CREDITS REQUIRED FOR CERTIFICATE:		15			

## The following information is needed to produce your certificate:

Quarter and year c	ertificate was completed	l: □ Fall	□ Winter	$\square$ Spring	☐ Summer	20
Name to be printed		rst	М	iddle	Last	
Mailing Address:  If no mailing address if	Street/P.O. Box s provided, Certificate may b	e picked up	City at the Recep	tion desk in tl		State Zip vices Bldg.
For Office Use:						
☐ Grades verified☐ Certificate Mailed	Date Certificate Posted:  or □ Forwarded to Pro	gram Advis		essed By:		