

Bossier Parish Community College
Master Syllabus

Course Prefix and Number: CTEC 287

Credit Hours: 3-3-0

Course Title: Network Security Design

Course Prerequisites: CTEC 155

Textbook(s): MindTap Information Security, 1 term (6 months) Instant Access for Ciampa's CompTIA Security+ Guide to Network Security Fundamentals, 7th Edition. Cengage. ISBN: 9780357424377.

Optional Textbook/Subscription Offers from Cengage:

Cengage Unlimited, 1 term (4 month) Printed Access Card, 1st edition,

PAC: 9780357700037 or IAC: 9780357700006

Cengage Unlimited, Multi-term (12 month) Printed Access Card, 1st edition,

PAC: 9780357700044 or IAC: 9780357700013

Cengage Unlimited, Multi-term (24 month) Printed Access Card, 1st edition,

PAC: 9780357700051 or IAC: 9780357700020

Software: This course will use MindTap which helps prepare for the Security+ Certification.

Course Description: An introduction to fundamentals on designing, planning, and executing vulnerability analysis of networks. Students will work on multiple topics to include, but not limited to: System Security, Network Infrastructure, Access Control, Assessments & Audits, Cryptography, and organizational Security. This course is mapped to the CompTIA Security+ Exam. This course is a required course for the NSA/DHS KU alignment for the CAE-CDE Designation.

Learning Outcomes:

At the end of this course, the student will:

- A. recognize the basics of System Security;
- B. identify Network Infrastructure;
- C. recognize the fundamentals of Access Control;
- D. conduct assessments and audits of systems;
- E. implement basic Cryptography Skills; and
- F. implement basic Organizational Security Skills.

To achieve the learning outcomes, the students will be able to:

(The letter designations at the end of each statement refer to the learning outcome(s).)

- 1. differentiate among various systems security threats (A);
- 2. implement OS hardening practices and procedures to achieve workstation and server security (A,F);
- 3. perform the appropriate procedures to establish application security (A);
- 4. explain the purpose and application of virtualization technology (A);

5. differentiate between the different ports and protocols, their respective threats and mitigation techniques (B);
6. determine and apply the appropriate use of network security tools to facilitate network security (A,B,C);
7. explain the vulnerabilities and implement mitigations associated with wireless networking and various transmission media (A,B,C);
8. identify and apply industry best practices for access control methods (B,C);
9. organize users and computers into appropriate security groups and roles while distinguishing between appropriate rights and privileges (C);
10. explain the difference between identification and authentication (ID Spoofing) (A,C);
11. conduct risk assessments and implement risk mitigation (A,D);
12. perform vulnerability assessments using common tools (A,D);
13. use monitoring tools on systems and networks to detect security-related anomalies (D);
14. conduct periodic audits of system security settings (A,D);
15. explain general cryptography, hashing and encryption concepts (E);
16. explain and implement protocols (E);
17. explain and implement PKI (E);
18. explain redundancy planning and its components (A,F);
19. implement disaster recovery procedures (F);
20. differentiate between and execute appropriate incident response procedures (A,F);
21. explain the importance of environmental controls (A,F);
22. identify and explain applicable legislation and organizational policies (A,F);
23. explain the concept of and how to reduce the risk of social engineering (F);
24. recognize INFOSEC security basics including: computer security and audit (A, D);
25. identify the basics countermeasures including: technical surveillance countermeasures (C, F);
26. identify systems certifiers and accreditors in risk mitigation (A,D); and
27. recognize the role of different personnel as it pertains to security offices (D).

Course Requirements:

1. The certification exam(s) for this course is required to be taken on campus or an approved proctored environment.
2. A student must successfully complete the course with an average of 70% or above on the combined learning outcomes.
3. Each student is expected to attend classes regularly; excessive unexcused absences constitute grounds for suspension (refer to the student handbook for attendance policies).

Course Grading Scale:

- A = 90 - 100
- B = 80 - 89
- C = 70 - 79
- D = 60 - 69
- F = 0 - 59

Attendance Policy: The college attendance policy is available at <http://catalog.bpcc.edu/content.php?catoid=5&navoid=369>

Course Fees: This course is accompanied with an additional non-refundable fee for supplemental materials, laboratory supplies, software licenses, certification exams and/or clinical fees.

Vocabulary: packet, risk, secure system, trust, trusted system, trustworthy, vulnerability, BYOD, IaaS, PassS, SaaS, SAN, USB

NICE Framework Categories:

Securely Provision (SP)	Operate and Maintain (OM)	Oversee and Govern (OV)
Protect and Defend (PR)	Analyze (AN)	Collect and Operate (CO)
Investigate (IN)		

Specializations:

- Data Management Systems Security
- Data Security Analysis
- Digital Forensics
- Health Care Security
- Industrial Control Systems – SCADA Security
- Network Security Administration
- Secure Cloud Computing
- Secure Embedded Systems
- Secure Mobile Technology
- Secure Telecommunications

CAE Knowledge Unit Mapping:

- Cybersecurity Principles (CSP)
- Cyber Threats (CTH)
- Policy, Legal, Ethics, and Compliance (PLE)
- Security Program Management (SPM)

Nondiscrimination Statement: Bossier Parish Community College does not discriminate on the basis of race, color, national origin, gender, age, religion, qualified disability, marital status, veteran's status, or sexual orientation in admission to its programs, services, or activities, in access to them, in treatment of individuals, or in any aspect of its operations. Bossier Parish Community College does not discriminate in its hiring or employment practices.

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