CS 82.71 Course Outline as of Fall 2022

## **CATALOG INFORMATION**

Dept and Nbr: CS 82.71 Title: ETHICAL HACKING Full Title: Ethical Hacking and Systems Defense Last Reviewed: 5/10/2021

Units		<b>Course Hours per Week</b>		Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	3.00	Lecture Scheduled	3.00	17.5	Lecture Scheduled	52.50
Minimum	3.00	Lab Scheduled	0	8	Lab Scheduled	0
		Contact DHR	0		Contact DHR	0
		Contact Total	3.00		Contact Total	52.50
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 105.00

Total Student Learning Hours: 157.50

Title 5 Category:	AA Degree Applicable
Grading:	Grade or P/NP
Repeatability:	00 - Two Repeats if Grade was D, F, NC, or NP
Also Listed As:	
Formerly:	

#### **Catalog Description:**

This course combines an ethical hacking methodology with the hands-on application of security tools to better help students secure their systems. Students are introduced to common countermeasures that effectively reduce and/or mitigate attacks. Learn how hackers penetrate computers and networks, and how to protect Windows and Linux systems. Legal restrictions and ethical guidelines will be taught and enforced. The course will help students prepare for the EC-Council "Certified Ethical Hacker" certification exams.

**Prerequisites/Corequisites:** Course Completion of CS 81.21 and CS 82.58 (or CS 82.55)

#### **Recommended Preparation:**

Eligibility for ENGL 100 or ESL 100

Limits on Enrollment:

#### Schedule of Classes Information:

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penetrate computers and networks, and how to protect Windows and Linux systems. Legal restrictions and ethical guidelines will be taught and enforced. The course will help students prepare for the EC-Council "Certified Ethical Hacker" certification exams. (Grade or P/NP) Prerequisites/Corequisites: Course Completion of CS 81.21 and CS 82.58 (or CS 82.55) Recommended: Eligibility for ENGL 100 or ESL 100 Limits on Enrollment: Transfer Credit: CSU: Repeatability: Two Repeats if Grade was D, F, NC, or NP

# **ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:**

AS Degree: CSU GE:	Area Transfer Area	a		Effective: Effective:	Inactive: Inactive:
IGETC:	Transfer Are	a		Effective:	Inactive:
CSU Transfer	:Transferable	Effective:	Fall 2022	Inactive:	
UC Transfer:		Effective:		Inactive:	

CID:

### **Certificate/Major Applicable:**

Both Certificate and Major Applicable

#### **Approval and Dates**

Version:	01	Course Created/Approved	5/10/2021
Version Created:	4/30/2019	Course Last Modified:	6/26/2023
Submitter:	Michael McKeever	Course last full review:	5/10/2021
Version Status:	Approved New Course (First Version)	Prereq Created/Approved:	5/10/2021
Version Status Date:	5/10/2021	Semester Last Taught:	Spring 2023
Version Term Effectives	: Fall 2022	Term Inactive:	

# **COURSE CONTENT**

#### **Student Learning Outcomes:**

At the conclusion of this course, the student should be able to:

- 1. Demonstrate the ability to attack and defend a network
- 2. Investigate how to attack a computer system
- 3. Perform penetration testing

#### **Objectives:**

At the conclusion of this course, the student should be able to:

- 1. Utilize various information security tools given different target systems in different environments.
- 2. Discuss how the tools interrelate with each other in an overall penetration testing process.
- 3. Implement countermeasures for various types of attacks.
- 4. Apply a common ethical hacking methodology to carry out a penetration test.5. Analyze how penetration testing and ethical hacking fit into a comprehensive enterprise information security program.

6. Demonstrate ethical behavior appropriate to security-related technologies.

#### **Topics and Scope:**

- I. Ethical Hacking Overview
- II. Transmission Control Protocol/Internet Protocol (TCP/IP) Concepts Review
- III. Network and Computer Attacks
- IV. Footprinting and Social Engineering
- V. Port Scanning
- VI. Enumeration
- VII. Programming for Security Professionals
- VIII. Embedded Operating Systems
- IX. Linux Operating System Vulnerabilities
- X. Penetration Testing
  - A. Hacking Web Servers
  - B. Hacking Wireless Networks
- XI. Cryptography
- XII. Protecting Networks with Security Devices

#### Assignment:

Reading assignments include:

- 1. Online research of hacking tools and techniques
- 2. Approximately 50 pages weekly from the textbook

Homework problems include:

- 1. Weekly written online discussion thread participation
- 2. Hands-on exercises to demonstrate proficiency with topics
- 3. Online quizzes (5 12)
- 4. Assignments for hacking various system environments

Other assignments include:

- 1. Skill demonstration examinations
- 2. Classroom scenario-based exercises

#### Methods of Evaluation/Basis of Grade:

**Writing:** Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

Weekly written online discussions

**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Homework problems, assignments for hacking various system environments

Writing 5 - 10%



**Skill Demonstrations:** All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

Class performances of hacking techniques and skill demonstration examinations

**Exams:** All forms of formal testing, other than skill performance exams.

Quizzes and skill demonstration examinations

**Other:** Includes any assessment tools that do not logically fit into the above categories.

Attendance and participation in scenario-based exercises

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#### **Representative Textbooks and Materials:**

CEH Certified Ethical Hacker Bundle. 4th ed. Walker, Matt. McGraw-Hill Education. 2019

Ethical Hacking and Systems Defense: National CyberWatch Center Edition. Oriyano, Sean-Philip. Jones & Bartlett Learning. 2016 (classic)

Hands-On Ethical Hacking and Network Defense. 3rd ed. Simpson, Michael T. and Antill, Nicholas. Cengage Press. 2017 (classic)

Skill Demonstrations
20 - 30%



Other Category 5 - 20%

# **OTHER REQUIRED ELEMENTS**

# STUDENT PREPARATION

Matric Assessment Required:	E	<b>Requires English Assessment</b>
Prerequisites-generate description:	U	User Generated Text
Advisories-generate description:	А	Auto-Generated Text
Prereq-provisional:	Ν	NO
Prereq/coreq-registration check:	Y	Prerequisite Rules Exist
Requires instructor signature:	Ν	Instructor's Signature Not Required

# **BASIC INFORMATION, HOURS/UNITS & REPEATABILITY**

Method of instruction:	02	Lecture
	50	Distance Education, Delayed Interaction
	71	Internet-Based, Simultaneous Interaction
	72	Internet-Based, Delayed Interaction
Area department:	CS	Computer Studies
Division:	72	Arts & Humanities
Special topic course:	Ν	Not a Special Topic Course
Program status:	1	Both Certificate and Major Applicable
Repeatability:	00	Two Repeats if Grade was D, F, NC, or NP
Repeat group id:		

## SCHEDULING

Audit allowed:	Ν	Not Auditable
Open entry/exit:	Ν	Not Open Entry/Open Exit
Credit by exam:	Ν	Credit by examination not allowed
Budget code: Program:	0000	Unrestricted
Budget code: Activity:	0701	Computer & Information Science

### **OTHER CODES**

Discipline:	Computer Information Systems	
Basic skills:	Ν	Not a Basic Skills Course
Level below transfer:	Y	Not Applicable
CVU/CVC status:	Y	Distance Ed, Not CVU/CVC Developed
Distance Ed Approved:	Y	Either online or hybrid, as determined
		by instructor
Emergency Distance Ed Approved:	Ν	None
Credit for Prior Learning:	Ν	Agency Exam
	Ν	CBE
	Ν	Industry Credentials
	Ν	Portfolio
Non-credit category:	Y	Not Applicable, Credit Course
Classification:	Y	Career-Technical Education
SAM classification:	С	Clearly Occupational
TOP code:	0708.00	Computer Infrastructure and Support
Work-based learning:	Ν	Does Not Include Work-Based Learning
DSPS course:	Ν	Not a DSPS Course
In-service:	Ν	Not an in-Service Course