

COURSE CODE:

Instructor:

[Instructor Name]

Telephone:

[Telephone]

E-Mail:

[email]

Office Hours:

[Office Hours]

Start Date:

[Start Date]

Completion Date:

[Completion Date]

Days and Times:

[Days and Times]

Class Location:

[Class Location]

Prerequisites:

[None]

Course Contact Hours: 4 Course Length: 4 hrs

Lecture: 4 hrs Laboratory: 0

E-Module: Questions Only

Course Description

In this course students explore DOD Directive 8570.1 "Information Assurance Training, Certification, and Workforce Management. They will receive guidance and procedures for the training, certification and management of the DOD workforce conducting Information Assurance (IA) functions.

Student Required Resources

Email Account

E-Modules

Textbook

Student Handbook

8570 Information Assurance Workforce Improvement Program

Application Server Security Requirements Guide

DoD Directive

Desktop Application General Overview

Anti-Spyware General

Material

Desktop Computer

Laptop Computer

Desktop Software (Windows 7 & Microsoft Office)

		COURSE OUTLINE		
Lecture Topic	In-Class Activity/Lab Assignment			Out-Class Activity/Discussion Board/ E-Module/Homework
Objectives:				•
 Develop a D 	oD IA w	orkforce with a common understar	nding of	concepts, principals, and applications of
IA for each	categor	y, specialty, level and function to	o enhanc	e protection and availability of DOD
	_	ion systems, networks and certifica		
,				
Topics:	#	Module Name	Hrs.	Read Chapter: Student handbook
 What is DODD 	1	Guide for Ensuring Certification	3	and reference materials
8570?	2	IA Workforce Improvement	.30	
• 8570 Baseline	_	Program		
Certification	3	8570 Directive Policies	.10	
 Certification 	4	Application Security	.10	
Providers	5	Anti-Spyware	.10	E-module: None
Summary of IA				
Workforce				
Qualifications				
• IA Workforce				
Structure	Labs E	xercise:		
• DOD 8570	None			

None

Questions

Reference Materials

Grade Point Value

Grade	Percentage	Quality Points
Α	95 to 100	4.0
A-	90 to 94	3.7
B+	87 to 89	3.3
В	83 to 86	3.0
B-	80 to 82	2.7
C+	78 to 79	2.5
С	73 to 77	2.3
C-	70 to 72	2.0
Fail	69 or below	0.0

Methods of Evaluation

Lab Assignments E-Modules 10% **Class Participation** 90% 100%

Teaching Strategies:

Lecture/Discussion/Demonstration/Q & A's Lab Activities **Point References E-Module Assignments**

Homework/Out of Class Time Summary

Reading: 0 Hours per week E-Modules: 10 minutes

Test Preparation: 0 Hours per week

Classroom Policy

Our goal is to build a respectful learning and work environment that allows for positive communication and teamwork. To promote this all students must abide by academic policies related to attendance, behavior and professional conduct as published in the current institutional catalog

The course syllabus is a general plan for the course; deviations may be necessary and will be announced.