

THREE RIVERS COMMUNITY COLLEGE
FIRE ALARM & COMMUNICATION SYSTEMS SYLLABUS

COURSE TITLE:	Fire Alarm & Communication Systems	COURSE NO:	FTA225
CLASS HRS:	3	CREDIT HRS:	3
INSTRUCTOR:	James Turner (Jim)	SEMESTER:	Fall 2008
CONTACT INFO:	H: (860) 599-9700 W: (860) 686-3087	E-MAIL:	JTurner@trcc.commnet.edu
CLASS DAY & TIME:	Wednesday 6:00 PM to 8:45 PM	CLASS ROOM:	Thames Campus, Room 220
REQUIRED TEXT:	Fire Alarm Signaling Systems, 3 RD Edition		
AUTHORS:	Richard W. Bukowski, P.E. & Robert J. O'Laughlin, P.E.		

COURSE OBJECTIVE:

To provide the student with information and an understanding of the changes in technology as it relates to the design, installation, testing, & maintenance of all components of fire alarm detection and notification systems.

GRADING:

Score	Grade	GRADING NOTES
A	96 – 100	
A-	90 – 95	
B+	87 – 89	
B	83 – 86	
B-	80 – 82	
C+	77 – 79	
C	73 – 76	Academic Honesty - Three Rivers Community College adheres to Academic Honesty in addition to the Student Discipline Policy, sections 2:10 and 3:1-10, as provided by the Board of Trustees of Connecticut Community Colleges. Please review your 2005-2006 College Catalog for details.
C-	70 – 72	
D+	67 – 69	
D	63 – 66	Late Work – I reserve the right to deduct 10% from the possible points that you may receive for an assignment, for each class session that an assignment is late, up to three class sessions. After three class sessions, I will record a zero (0) for that assignment, unless you have made previous arrangements with me and only in exceptional circumstances. All assignments must be submitted by the end of the last class.
D-	62 – 60	
F	BELOW 59	
ASSIGNMENT WEIGHTING		Incompletes – An incomplete is a temporary grade assigned by the faculty member when course work is missing and the student agrees to complete the requirements. The student and instructor both must sign a contract to permit an "incomplete" grade. The contract will denote what must be completed to resolve the "I" grade. The "I" must be resolved by the end of the 10th week of the next academic semester (except summer) or it automatically converts to an "F" or "NC" for incomplete (remedial) courses.
1. Quizzes	60%	
2. Project	20%	
3. Final	20%	

SPECIAL NOTE(S):

1. No class November 26th
2. Last Class is December 17th
3. All papers are to be submitted using APA format.

WEEKLY OBJECTIVES

Week 1 – September 3 - Introduction

- 1) Week's Objectives
 - a) Course Overview, Course Project, Administration Topics, Fire Signatures, Fatality Potential
- 2) Individual Assignment(s)
 - a) Read Chapter 2

Week 2 – September 10 – Fire Alarm Systems

- 1) Week's Objectives
 - a) Description & Types of Fire Alarm Systems
- 2) Individual Assignment(s)
 - a) Read Chapter 3

Week 3 – September 17 – Signal Initiation

- 1) Week's Objectives
 - a) Initiating Devices, Signals & Extinguishing Systems
- 2) Individual Assignment(s)
 - a) Read Chapter 4

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Week 4 – September 24 – Signal Transmission

- 1) Week's Objectives
 - a) Wire, Wireless, Fiber Optic Transmission, Signal Transmission Compatibility
- 2) Individual Assignment(s)
 - a) Take Home Exam Quiz 1
 - i) Chapters 1, 2, 3, & 4 – Due Week 5
 - b) Read Chapter 5

Week 5 – October 1 – Signal Processing

- 1) Week's Objective
 - a) Types of signals processed, types of processing
- 2) Individual Assignment(s)
 - a) Read Chapter 6

Week 6 – October 8 – Electrical Supervision

- 1) Week's Objective
 - a) Supervision of power supplies, circuits and equipment, remote stations, addressable initiating devices, analog devices, non-supervised components
- 2) Individual Assignment(s)
 - a) Read Chapter 7

Week 7 – October 15 – Signal Notification

- 1) Week's Objective
 - a) Types, classification, combination systems, operation, physically & mentally challenged, appliance options, EVAC systems, controls, high-rise buildings
- 2) Individual Assignment(s)
 - a) Prepare for Quiz 2

Week 8 – October 22 – Facility Tour

- 1) Week's Objective
 - a) Tour a local facility that has a dispatch center and perform sprinkler and manual alarm testing in a building to see the alarm transmission process.
- 2) Individual Assignment(s)
 - a) Take Home Quiz 2
 - i) Chapters 5, 6, & 7 – Due Week 9
 - c) Read Chapter 8

Week 9 – October 29 – Power Supplies

- 1) Week's Objective
 - a) Main, standby & other power supplies, storage batteries
- 2) Individual Assignment(s)
 - a) Read Chapter 9

Week 10 – November 5 – Fire Detection System Design

- 1) Week's Objective
 - a) Design objectives and criteria, heat, smoke & flame detectors
- 2) Individual Assignment(s)
 - a) Read Chapter 10

Week 11 – November 12 – Heat and Smoke Detector Placement / UL Listings

- 1) Week's Objective
 - a) Placement methodology, main variables
- 2) Individual Assignment(s)
 - a) Read Chapter 11

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Week 12 – November 19 – Engineering Documents

- 1) Week's Objective
 - a) Design drawing specifications, technical specifications for fire detection and alarm systems
- 2) Individual Assignment(s)
 - a) Take Home Quiz 3
 - i) Chapters 8, 9, 10, & 11 – Due Week 13
 - ii) Read Chapter 12

Week 13 – November 26 – No Class

Week 14 – December 3 – Approvals & Acceptance

- 1) Week's Objective
 - a) Approvals, authorities, labeling & listing, codes & standards, test lab procedures
- 2) Individual Assignment(s)
 - a) Read Chapter 13
 - b) Individual Project Due

Week 14 – December 10 – Public Fire Service Communication Systems

- 1) Week's Objective
 - a) Communication center location, construction & operation
- 2) Individual Assignment(s)
 - a) Complete Take home Final Exam – Due Week 15

Week 15 – December 17 – Final Exam

- 1) Week's Objective
 - a) Submit Final Exam

INDIVIDUAL PROJECT

Select one of the two projects below. You will be required to submit a comprehensive inspection report for your selection. Your report should be at least 1,500 words in length, utilize at least three credible/verifiable references sources and written in APA formatting. An example of APA formatting is included with this syllabus. This paper is due by the end of class during week 13.

1. Make a visit to your town's 9-1-1, communications center. Report on the following information:
 - a) Describe the telephone equipment i.e. what kind of information is displayed when someone dials 9-1-1, how many lines are there, are calls taped?
 - b) Describe other ways alarms are received i.e. phone dialers, central station equipment, municipal alarm systems, etc.
 - c) Describe the backup power supply(s) for the communications center, i.e. type of generator, etc. How long can it run on its supply tank?
 - d) Describe the number of alarms received annually.
 - e) Describe the communications center's "contingency" plan (do they have an alternate site to receive emergency calls and alarms in the event this one had to be shut down such as in the case of a fire. Does the alternate site have all of the provisions as the main site?)
2. Inspect a commercial occupancy (store, school, business, restaurant, factory, hotel, church, etc), which has some type of alarm system in it.
 - a) List the components of the system including number of zones, number of detection devices on each zone, number of horn light units on each zone, type of suppression systems (if any), and type of devices (heat detector, smoke detector, pull station, etc.).
 - b) List the UL listing number for each type of detection device, horn light init, alarm panel, etc.
 - c) List the spacing of the detectors, horn/light units (does it meet code?).