GEORGE MASON UNIVERSITY

School of Recreation, Health, and Tourism & School of Theater TOUR 313/THR 313—Event Technology (3) Fall 2014

DAY/TIME: Monday 4:30pm-7:10pm LOCATION: Music Theater Building 1014

INSTRUCTOR Kevin Dunayer EMAIL ADDRESS: kdunayer@gmu.edu

OFFICE LOCATION: 232 Occoquan Building PHONE NUMBER: 703-993-2912 OFFICE HOURS: Monday: 10-12pm or by FAX NUMBER: 703-993-7120

appointment

PREREQUISITES

TOUR 220 or permission of Instructor

COURSE DESCRIPTION

A theoretical and practical study of event technology. The course will include specifications, layout installation techniques and operation of sound systems, lighting systems and video systems for event industry sectors.

COURSE OBJECTIVES

At the completion of this course, students should be able to:

- 1) demonstrate an understanding of sound, lighting and video technology techniques;
- 2) articulate event technology definitions and specifications;
- 3) complete applied event technology projects; and
- 4) develop event technology customer service performance standards

COURSE OVERVIEW

- Instructional techniques include lectures, readings, activities, tests, projects and a final examination.
- Students are expected to attend all class meetings. Attendance will be taken at the beginning of each class; Each student is responsible for all information presented in class. If a student is late or absent, he or she should contact a classmate for an update. Unexcused absences will result in a 1 letter grade deduction per absence. Excused absences can only be arranged with instructor on a case by case basis.
- Exams will be based on Lectures and materials handed out in class.

REQUIRED READINGS

Freelancer's Guide to Corporate Event Design by Troy Halsey (available at the University Book Store) Additional Reading materials will be distributed in class

Nature of Course Delivery

Face to Face

EVALUATION

This course will be graded on a percentage system, with a total of 100 possible percentage points.

Requirements	%
Attendance and Participation	10
Semester Tests	40
Semester Projects	30
Final Exam	<u>20</u>
TOTAL	100

Grading Scale

A + = 97 - 100	B+ = 87 - 89	C+ = 77 - 79	D = 60 - 69
A = 94 - 96	B = 84 - 86	C = 74 - 76	F = 0 - 59
A - = 90 - 93	B- = 80 - 83	C - = 70 - 73	

Attendance Policy: Students are expected to attend all class meetings. Attendance will be taken at the beginning of each class; Each student is responsible for all information presented in class. If a student is late or absent, he or she should contact a classmate for an update. Unexcused absences will result in a 1 letter grade deduction per absence from your Attendance & Participation Grade. Excused absences can only be arranged with instructor on a case by case basis.

TENTATIVE COURSE SCHEDULE

WEEK	TOPIC / ACTIVITY	
1	Introduction to Event Technology: Overview, Venues and Staging	
2	Basics of Sound #1: Definitions, Equipment, Basic Audio Signal Flow	
3	Basics of Sound #2: Microphones, Amplifiers, mixers, speakers	
4	Basics of Sound #3, Signal Processing, Patch Charts, Speaker plots Assign Project #1	
5	Test #1 & Project #1 Due	
6	Basics of Lighting #1: Definitions, Equipment, Power	
7	Basics of Lighting #2: Event Lighting, Light Plot & Paperwork Assign Project #2	
8	Test #2 & Project # 2 Due/ Start Basics of Video	
9	Basics of Video #1: Definitions & Equipment, Video Signal Flow	
10	Basics of Video #2: In House Systems, Power point & Computers Assign Project #3	
11	Test #3 & Project #3 Due	
12	Events Production Field Trip (Fairfax)/In House System Demonstration	
13	Technical Direction, Scene Design, Stage Management and Producing for Events	
14	Event Equipment Scheduling, Rentals, Pricing, and Customer Service: The Client	
15	Technology in Conference Centers & Hotels, The "BEO," Careers in Event Technology, Review for the Final Exam	
Exam Week	Final Exam	

 $Note:\ Faculty\ reserves\ the\ right\ to\ alter\ the\ schedule\ as\ necessary.$

Description of Projects for THR 313/Tour 313

Project #1: Install a sound system for an event

The student will be given a Sound Technical specifications and a Event Space. The student will submit the following: sound patch chart and basic speaker plot. A brief written description of why certain choices were made will also be included.

Purpose: to test understanding of basic signal flow and installation of sound systems for events

Project #2: Lighting the Event

The student will be given a ground plan and a venue. In addition the student will be given event lighting requirements from a hypothetical client. The student will submit the following: basic light plot and equipment list. A description of why certain choices were made will also be submitted.

Purpose: to test basic understanding of how lighting can be used for an event.

Project # 3: Video/Projection for the Event

The student will be given an equipment list and venue for an event.

The student will submit a diagram of a video/projection system complete with the proper lens ratio, and screen resolution. A description of why certain choices were made will also be included.

Purpose: to test set up and installation techniques for video and projection

Student Expectations

- Students must adhere to the guidelines of the George Mason University Honor Code [See http://academicintegrity.gmu.edu/honorcode/].
- Students with disabilities who seek accommodations in a course must be registered with the George Mason University Office of Disability Services (ODS) and inform their instructor, in writing, at the beginning of the semester [See http://ods.gmu.edu/].
- Students must follow the university policy for Responsible Use of Computing [See http://universitypolicy.gmu.edu/1301gen.html].
- Students are responsible for the content of university communications sent to their George Mason
 University email account and are required to activate their account and check it regularly. All
 communication from the university, college, school, and program will be sent to students solely through
 their Mason email account.
- Students must follow the university policy stating that all sound emitting devices shall be turned off during class unless otherwise authorized by the instructor.
- Students are expected to exhibit professional behaviors and dispositions at all times.

Campus Resources

- The George Mason University Counseling and Psychological Services (CAPS) staff consists of professional counseling and clinical psychologists, social workers, and counselors who offer a wide range of services (e.g., individual and group counseling, workshops and outreach programs) to enhance students' personal experience and academic performance [See http://caps.gmu.edu/].
- The George Mason University Writing Center staff provides a variety of resources and services (e.g., tutoring, workshops, writing guides, handbooks) intended to support students as they work to construct and share knowledge through writing [See http://writingcenter.gmu.edu/].
- For additional information on the College of Education and Human Development, School of Recreation, Health, and Tourism, please visit our website [See http://rht.gmu.edu].

Important Dates

Dates listed on this page are for full semester courses only. For add/drop deadlines for courses that meet less than a full semester, see Non-standard Sections Dates.

For graduation deadlines, please go to the Graduation Timelines page.

Consortium Registration Deadline	August 8
First day of classes ; last day to submit Domicile Reclassification Application; Payment Due Date	August 25
Labor Day, university closed	September 1

Last day to add classes—all individualized section forms dueLast day to drop with no tuition penalty	September 2
Last day to drop with a 33% tuition penalty	September 16
Final Drop Deadline (67% tuition penalty)	September 26
Midterm progress reporting period (100-200 level classes)—grades available via Patriot Web	September 22 - October 17
Selective Withdrawal Period (undergraduate students only)	September 29 - October 24
Columbus Day recess (Monday classes/labs meet Tuesday. Tuesday classes do not meet this week)	October 13
Incomplete work from spring/summer 2014 due to instructor	October 24
Incomplete grade changes from spring/summer 2014 due to registrar	October 31
Thanksgiving recess	November 26 – 30
Last day of classes	December 6
Reading Days Reading days provide students with additional study time for final examinations. Faculty may schedule optional study sessions, but regular classes or exams may not be held.	December 8 – 9
Exam Period	Wed December 10 – Wed December 17
Degree Conferral Date	December 18

<u>CORE VALUES COMMITMENT</u>: The College of Education and Human Development is committed to collaboration, ethical leadership, innovation, research-based practice, and social justice. Students are expected to adhere to these principles.



