

# **EFFECTIVE: SEPTEMBER 2004 CURRICULUM GUIDELINES**

A.	Division:	INSTRUCTIONAL	Eff	ective Date:	September 2004	
B.	Department / Program Area:	LANGUAGE, LITERATURE AND PERFORMING ARTS	Re	vision	X New Course	
C:	STGE 1212	D: STAGE LIC	Re <sup>s</sup> Da <sup>s</sup> Da	Revision, Section(s) vised: te of Previous Revision te of Current Revision G		
	Subject & Co	<u> </u>			Semester Credits	
F:	Calendar Description: Students will become familiar with theatrical dimming, circuit and control systems. Industry standard practices for Head Electricians will be developed in laboratory sessions. Responsibilities of the Head Electrician throughout the production process will be reviewed. Students will also be required to attend and review 10 theatrical productions. Students should be physically able and not afraid of heights.					
G:	Allocation of Contact Hours to Type of Instruction / Learning Settings  Primary Methods of Instructional Delivery and/or Learning Settings:		Н:	Course Prerequisites:  STGE 1112		
	LECTURE STUDIO	12 hrs. per semester 36 hrs. per semester	I:	Course Corequisites: None		
	Number of Contact Hours: (per week / semester for each descriptor)  48 hrs. per semester  Number of Weeks per Semester:		J:	J: Course for which this Course is a Prerequisite  STGE 2312, STGE 2430		
			K:	K: Maximum Class Size:		
	15			25		
L:	PLEASE INDICATE:					
	Non-Cre	edit				
	College	Credit Non-Transfer				
	X College	Credit Transfer:	Re	quested	Granted X	
	SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (www.bccat.bc.ca)					

#### M: Course Objectives / Learning Outcomes

Upon completion to the course, the successful student should be able to:

- 1. Demonstrate safe working procedures and precautions when using luminaries, dimmers, patch, and control systems;
- 2. Learn and practice all procedures of a Head Electrician during a lighting hang;
- 3. Learn and demonstrate the use of the Power Law to calculate loading of circuits for theatrical lighting;
- 4. Become familiar with connection procedures for circuit cabling;
- 5. Become familiar with the theatrical community within the GVRD.

#### **N:** Course Content:

Circuit distribution systems:

- dimmer per circuit
- hanging patch
- slider patch
- telephone patch
- electronic patch

#### Lighting paperwork:

- plot
- hook up
- instrument schedule
- cut sheets and photometrics

### Hanging and cabling procedures for:

- electrics pipe with circuit strip
- electrics pipe with drop boxes
- electrics pipe with loose cables
- booms and shin busters

#### Head Electrician duties for:

- lighting hang
- focus session
- cuing session
- rehearsals and run of show

## Other topics:

- lighting for film/tv
- special effects and pyrotechnics
- gels, filters, and accessories
- technical packages for theatres

#### **O:** Methods of Instruction

Students will receive 1 to 1 ½ hours of lecture/demonstration followed by 2 ½ to 3 hours of lab that includes independent work and one-on-one instruction.

## **P:** Textbooks and Materials to be Purchased by Students

A list of recommended textbooks and materials is provided on the Instructor's Course Outline, which is available to students at the beginning of each semester.

Example: Gillette, Michael. *Theatrical Design and Production*. 3<sup>rd</sup>. ed. Toronto: Mayfield Publishing, 1997.

#### **O:** Means of Assessment

Practical lab test	30%
Written exam	30%
10 reviews of theatrical productions	40%
TOTAL	100%

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R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR				
	Yes.				
Cours	se Designer(s)	Education Council / Curriculum Committee Representative			
Dean	/ Director	Registrar			

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