

SYLLABUS

TITLE:Stage Rigging, Lights, and Sound TechniquesCODE:PME 210PREREQUISITES:?CREDITS:3 credits | 45 contact hours | 1 term

DESCRIPTION

This course studies the techniques and procedures related to the areas of stage rigging, lights, and sound. Students will analyze aspects such as stage platforms, temporary structures, pyrotechnic effects, assembly logistics, and interpretation of blueprints. The course emphasizes on OSHA regulations, worksite fire-prevention department, and performance requirements for shows.

JUSTIFICATION

In an event, the public only witnesses the final product of the work of a large team. The technical staff in charge of backstage elements is a part of this large team. Undoubtedly, knowledge of the technical areas of an event is as important as planning, budgeting, and talent identification, among others. This course will provide students with the technical knowledge in the areas of stage rigging, lights, and sound that will allow them to have a bigger vision of what the development of an event entails.

COMPETENCIES

The course develops the following competencies in students:

• Communication

OBJECTIVES

After completion of the course, students will be able to:

- 1. Work as a stage rigging, light, and sound technician.
- 2. Understand the management of all equipment related to these three areas.
- 3. Read lights, sound, and stage rigging blueprints and assemble these using the provided blueprints or according to the presentation's needs.
- 4. Convert weights and measures.
- 5. Understand OSHA, Labor, and Fire Department assembly procedures and regulations.

CONTENTS

- I. Stage rigging techniques
 - A. Technical vocabulary
 - B. Regulations
 - 1. OSHA
 - 2. Labor
 - 3. Fire Department
 - C. Identification of technical areas of implementation and support
 - D. Knowledge of work tools in the stage rigging area
 - E. Reading blueprints and converting measurements in the stage rigging area
 - F. Proper weight handling on rods and motors
 - G. Curtain handling
 - H. Scenography hanging
 - I. Scenography assembly
 - J. Theater hall management
- II. Sound techniques
 - A. Technical vocabulary
 - **B. Sound Basics**
 - C. Reading blueprints
 - D. Assembly management
 - E. Console management and programming
 - F. Execution and sound techniques for proper balances and mixes
- III. Lighting techniques
 - A. Technical vocabulary
 - B. Fundamentals of light equipment
 - C. Reading blueprints
 - D. Assembly management
 - E. Focus management
 - F. Color management
 - G. Console management and programming

METHODOLOGY

The following strategies from the active learning methodology are recommended:

- Lectures by the professor and guest technicians
- Assembly of the stage rigging, lights, and sound areas
- Presentations of equipment and techniques
- Theatre work
- Cyber Resources

- Field trips
- Assembly video presentations
- Stage rigging, sound and lighting practice

EVALUATION

Participation	20%
Immersion experience	30%
Partial assignments	20%
Oral presentations	10%
Final proposal	<u>20%</u>
Total	100%

LEARNING ASSESSMENT

The institutional assessment rubric is applied to the course's core activity.

BIBLIOGRAPHY

Avalon, M. (2010). 100 Answers to 50 Questions on the Music Business (1st ed.). Hal

Leonard Books.

Entertainment rigging for the 21st century (2015). In Sapsis B. (Ed.), (1st ed.). Focal

Press.

Goldblatt, J. (2014). Special events: Creating and sustaining a new world for celebration (7th ed.). Wiley.

McCloud, N. S. (2013). Successful security secrets of concert, festival, and special

Matthews, D. (2013). Special event production (2nd ed.). Routledge.

event productions.

Reynolds, A. (2012). Roadie, inc. (2nd ed.). Tour Concepts.

Reynolds, A. (2012). The tour book. Cengage Learning.

ELECTRONIC LINKS

http://festivalsandevents.com/festival-planning/Sample_Artist_Contract.shtml

https://www.google.com.pr/search?q=band+riders+examples&espv=2&biw=1163&bih=8 75&tbm=isch&tbo=u&source=univ&sa=X&ved=0CCoQsARqFQoTCKv8g_P5-MYCFVNciAodc1oMjw&dpr=1

http://blog.sonicbids.com/7-elements-of-a-good-live-sound-tech-rider

https://www.google.com.pr/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=band%20riders%20examples

http://www.gregosby.com/press_kit/go5rider2008.doc

http://totalproaudio.stevebunting.com/12/paperwork/how-to-write-a-band-technical-specification/

http://www.prosoundweb.com/article/print/maximizing_the_effectiveness_of_the_technic al_rider

http://www.stageplot.com/

http://www.stageplot.com/DocFiles/StagePlotProDocs.html

http://any-filesxjt.cf/band-rider-sample/

http://robbierhodesmusic.com/backline-rider

https://www.google.com.pr/search?q=backline+riders&sa=N&espv=2&biw=1280&bih=9 23&tbm=isch&tbo=u&source=univ&ved=0CCgQsAQ4CmoVChMIzYaE0KH5xgIViZaICh 2IcQ3K

https://www.google.com.pr/search?q=catwalk+lighting+grid&espv=2&biw=1280&bih=92 3&tbm=isch&tbo=u&source=univ&sa=X&ved=0CCEQsARqFQoTCMal1LGicYCFYSiiAodfL0GOA

http://static1.1.sqspcdn.com/static/f/1226690/25435372/1410534121347/2014+MDE+S mall+Band+Rider.pdf?token=5l6mcsqZdbEzxLBHz75KD6hMNcl%3D

http://www.designswan.com/archives/magnificent-floating-stage-design.html

http://www.stagingconcepts.com/

http://www.glencoe.com/theatre/Timeline/timeline_content.html

http://www.meyersound.com/products-index/

http://www.sir-usa.com/sir-backline.php

http://www.vari-lite.com/

http://jthomaseng.info/

https://sites.google.com/site/geoprehistoria/arte-rupestre

https://www.osha.gov/

http://www.trabajo.pr.gov

For more information resources related to the course's topics, access the library's webpage http://biblioteca.sagrado.edu/

REASONABLE ACCOMMODATION

For detailed information on the process and required documentation you should visit the corresponding office. To ensure equal conditions, in compliance with the ADA Act (1990) and the Rehabilitation Act (1973), as amended, any student in need of reasonable accommodation or special assistance must complete the process established by the Vice Presidency for Academic Affairs.

ACADEMIC INTEGRITY

This policy applies to all students enrolled at Universidad del Sagrado Corazón to take courses with or without academic credit. A lack of academic integrity is any act or omission that does not demonstrate the honesty, transparency, and responsibility that should characterize all academic activity. Any student who fails to comply with the Honesty, Fraud, and Plagiarism Policy is exposed to the following sanctions: receive a grade of zero in the evaluation and/or repetition of the assignment in the seminar, a grade of F (*) in the seminar, suspension, or expulsion as established in the Academic Integrity Policy effective in November 2022.

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