

Course Abstract

If you need accommodations due to a disability, contact Disability Services in Edison Hall Room 100, 732.906.2546.

To foster a productive learning environment, the College requires that all students adhere to the Code of Student Conduct which is published in the college catalog and website.

Course ID and Name: THE 146 Play Production

Department: Visual, Performing and Media Arts

Chairperson: Annie Hogan

Office Location: PC 341

E-Mail: AHogan@middlesexcc.edu

Telephone: 732-906-2589

Prerequisites: N/A **Co-requisites:** N/A

Course Description:

A theatre course in the elements of play production including design concepts, two dimensional working drawings and scale model building and lighting techniques. Practical application of theoretical knowledge in the theatre shop and college productions. Required of Theatre majors. Attendance at professional and college productions is required.

General Education Status:

Credits: **Lecture Hours:** **Lab Hours:**

3

2

2

Learning Outcomes:

1. Demonstrate knowledge of technical aspects related to theatrical production.
2. Apply knowledge of play production including design concepts, model building/drawing, and lighting, in the creation of a college production.
3. Analyze the technical and design elements appropriate to the historical, stylistic, and conceptual perspectives of play production.
4. Investigate careers in the technical theatre arts.

Course Content Areas:

Demonstrate the ability to present a scenic ground plan, elevation, and a lighting / costume / make- up plot.

Identify and discuss the advantages and disadvantages of the various theatrical venues

Discuss the elements of composition as they relate to design in the theatre

Identify the various time periods and how they influenced the look of each design, with influences of political, socio economic, and geographic elements

Demonstrate the ability to conceptually formulate a design for a theatrical presentation

Create and construct a scale model for a scenic design