# T ART184 : Technical Theatre in New Works, Devised, and Experimental Production

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Course Code (CB01): T ART184

Course Title (CB02): Technical Theatre in New Works, Devised, and Experimental Production

Department: T AR

Proposal Start: Spring 2025

TOP Code (CB03): (1006.00) Technical Theater

CIP Code: (50.0502) Technical Theatre/Theatre Design and Technology.

Nο

SAM Code (CB09): Clearly Occupational

Distance Education Approved: No

Will this course be taught

asynchronously?:

Course Control Number (CB00): CCC000551656

Curriculum Committee Approval Date: 05/22/2024

Board of Trustees Approval Date: 07/16/2024

Last Cyclical Review Date: 05/22/2024

Course Description and Course Note: T ART 184 is a practical application of theatre arts technical production for the genre of new

works, devised, and experimental production. Through lecture and lab experiences, students gain practical experience in the application of production responsibilities in the areas of stage management, house management, construction, painting, scenery, properties, costumes, lighting, projections, sound, and running crews. Note: Students are expected to be available for crew calls, rehearsals, and performances of GCC productions as assigned by the instructor. Units earned are based on the number of hours and type of project

completed. Additional materials including 8" crescent wrench, work gloves, safety glasses,

and appropriate backstage clothing may be required.

Justification: Mandatory Revision

Academic Career: • Credit

Mode of Delivery:

Author:

Course Family:

## **Academic Senate Discipline**

Primary Discipline: • Drama/Theater Arts

Alternate Discipline: • Stagecraft

Alternate Discipline: No value

#### **Course Development**

Basic Skill Status (CB08)	Course Special Class Status (CB13)	Grading Basis
Course is not a basic skills course.	Course is not a special class.	Grade with Pass / No-Pass Option
Allow Students to Gain Credit by Exam/Challenge	Pre-Collegiate Level (CB21)  Not applicable.	Course Support Course Status (CB26)  Course is not a support course
General Education and C-ID		
General Education Status (CB25)  Not Applicable		
Transferability	Turn of and hills	Chatrin

General Education Status (Cl	325)			
Not Applicable		_	f 132 6 .	
Transferability			ransferability Stat	us
Transferable to both UC and CS	U	A	pproved	
C-ID	Area	Status	Approval Date	Comparable Course
T ART	Theatre	Approved	08/25/2014	THTR 192 - Technical Theatre in Production
Units and Hours				
Summary				
Minimum Credit Units (CB07)	2			
Maximum Credit Units (CB06)	4			
Total Course In-Class	72 -			
(Contact) Hours	180			
Total Course Out-of-Class Hours	36 - 36			
Total Student Learning	108 -			
Hours	216			
Credit / Non-Credit O	otions			
Course Type (CB04)		Noncredit Course Catego	ory (CB22)	Noncredit Special Characteristics
Credit - Degree Applicable		Credit Course.		No Value
Course Classification Code (CI	311)	Funding Agency Categor	y (CB23)	Cooperative Work Experience
Credit Course.		Not Applicable.		Education Status (CB10)
Variable Credit Course				
Weekly Student Hours	5	C	ourse Studer	nt Hours
In Cla	ss	Out of Class	Course Duration	<b>(Weeks)</b> 18

Lecture Hours

Laboratory

Studio Hours

Hours

1

0

3 - 9

2

0

54

18

Hours per unit divisor

Lecture

**Course In-Class (Contact) Hours** 

Total	72 - 180			
Course Out-of-Class Hours				
Lecture	36			
Laboratory	0			
Studio	0			
Total	36			
Time Commitment Note	es for Students			
	able for crew calls, rehearsals, and per	formances of GCC produ	ctions as assigned by the instructor.	
Units and Hours - Weel	kly Specialty Hours			
Activity Name	Туре	In Class	Out of Class	
No Value	No Value	No Value	No Value	
Pre-requisites, Co-requ	isites, Anti-requisites and	d Advisories		
No Value				
Entry Standards				
Entry Standards				

Laboratory

Studio

54 - 162

0

Course Limitations	
Cross Listed or Equivalent Course	

Specifications	
Methods of Instruction  Methods of Instruction	Lecture
Methods of Instruction	Laboratory
Methods of Instruction	Collaborative Learning
Methods of Instruction	Demonstrations
Methods of Instruction	Discussion
Methods of Instruction	Presentations

## **Out of Class Assignments**

- Individual projects (e.g. prompt book, or cue sheet)
- Critical written assignment (self-evaluation of crew experience on a devised, experimental, or new work production)

Methods of Evaluation	Rationale
Activity (answering journal prompt, group activity)	Skill demonstrations
Exam/Quiz/Test	Practical examinations of technical theatre terminology or skills
Presentation (group or individual)	Final critique or assessment of crew assignment and fulfillment of hours

# **Textbook Rationale**

added course textbook (industry standard). These are the most recent editions of classic texts. The Carter book is often referred to as 'the Bible' for technical theatre. As many aspects of theatre have not changed in many years, the publication date is not particularly relevant.

Textb	ooks
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Author Title Publisher Date ISBN

Carter, Paul	Backstage handbook : an illustrated almanac of technical information	Broadway Press	2012	9780911747393
Campbell, Drew	Technical Theatre for Non Technical People 3rd ed	Allworth	2016	978-162-1535423
<b>Other Instructional Mat</b> No Value	erials (i.e. OER, handouts)			
<b>Materials Fee</b> No value				

No value
Learning Outcomes and Objectives
Course Objectives
Execute assignments and responsibilities in technical rehearsals, during production run, and strike.
Analyze and differentiate the characteristics of a musical theatre production from other forms.
Interpret and implement written instructions, schedules, and drawings from the production designers from a musical theatre genre.
Apply basic skills to address the technical demands of a theatrical production in new works, devised, and experimental theatre genres.
SLOs

# Expected Outcome Performance: 70.0 Define general technical theatre terminology. T ART Analyze a play from script to performance **Technical Theatre Certificate** Apply skills and knowledge of technical theatre in preparation for transferability or vocation Identify theatre as a collaborative art form Identify theatre terms and occupations T ART Apply their knowledge of key concepts in theatre arts to discuss, analyze, and synthesize a variety of theoretical and Theatre Arts AA-T practical foci within the discipline Gain a global, national, and local perspective on issues pertaining to the theatre arts preparing them for multiple pathways for future study and career opportunities Communicate clearly, ethically, and creatively; listen actively and engage respectfully with others; consider ILOs situational, cultural, and personal contexts within or across multiple modes of communication. Core ILOs

TART	analyze a play from script to performance			
Theatre Arts - A.S. Degree Maj (NIC)	apply skills and knowledge of theatre in preparation for transferability or vocation			
	identify theatre as a collaborative art form			
T ART Theatre Arts - Option 1 General - A.A. Degree Major	identify theatre terms and occupations			
T ART Theatre Arts - AA-T	identify theatre terms and occupations			
T ART Theatre Arts - Certificate (NIC)	identify theatre terms and occupations			
<i>T ART</i> Theatre Arts - Option 2 Acting A.A. Degree Major	identify theatre terms and occupations			
Evaluate the effectiveness of	design and technology as used in a new works, devised, and experimental theatre production.  Expected Outcome Performance: 70.0			
T ART Technical Theatre	Analyze a play from script to performance			
Certificate	Apply skills and knowledge of technical theatre in preparation for transferability or vocation			
	Apply skills and knowledge of technical theatre in preparation for transferability or vocation			
	Identify theatre as a collaborative art form			
<i>ILOs</i> Core ILOs	Analyze and solve problems using critical, logical, and creative thinking; ask questions, pursue a line of inquiry, and derive conclusions; cultivate creativity that leads to innovative ideas.			
T ART Theatre Arts AA-T	Apply their knowledge of key concepts in theatre arts to discuss, analyze, and synthesize a variety of theoretical and practical foci within the discipline			
	Gain a global, national, and local perspective on issues pertaining to the theatre arts preparing them for multiple pathways for future study and career opportunities			
T ART	analyze a play from script to performance			
Theatre Arts - A.S. Degree Major (NIC)	apply skills and knowledge of theatre in preparation for transferability or vocation			
	identify theatre as a collaborative art form			
	identify theatre terms and occupations			
T ART Theatre Arts - AA-T	apply skills and knowledge of theatre in preparation for transferability or vocation			
Apply general knowledge of	all technical areas as applied to new, devised, and experimental theatre.  Expected Outcome Performance: 70.0			
ILOs Core ILOs	Analyze and solve problems using critical, logical, and creative thinking; ask questions, pursue a line of inquiry, and derive conclusions; cultivate creativity that leads to innovative ideas.			
	Demonstrate depth of knowledge in a course, discipline, or vocation by applying practical knowledge, skills, abilities, theories, or methodologies to solve unique problems.			
T ART Technical Theatre Certificate	Apply skills and knowledge of technical theatre in preparation for transferability or vocation			
	Identify theatre as a collaborative art form			
	Identify theatre terms and occupations			
	Identify theatre terms and occupations			

T ART Theatre Arts AA-T	Apply their knowledge of key concepts in theatre arts to discuss, analyze, and synthesize a variety of theoretical and practical foci within the discipline
	Gain a global, national, and local perspective on issues pertaining to the theatre arts preparing them for multiple pathways for future study and career opportunities
T ART Theatre Arts - A.S. Degree Major	analyze a play from script to performance
(NIC)	apply skills and knowledge of theatre in preparation for transferability or vocation
	identify theatre as a collaborative art form
	identify theatre terms and occupations
T ART Theatre Arts - AA-T	identify theatre as a collaborative art form
meatre Arts - AA-1	identify theatre terms and occupations
T ART Theatre Arts - Certificate (NIC)	identify theatre terms and occupations
T ART Theatre Arts - Option 1 General - A.A. Degree Major	identify theatre terms and occupations
<i>T ART</i> Theatre Arts - Option 2 Acting - A.A. Degree Major	identify theatre terms and occupations

#### **Course Content**

## **Lecture Content**

## Introduction (1 hour)

- Theatre Terminology
- Theatre Spaces
- Shop & Deck Safety

## **Training Designs and Production (3 hours)**

- Functions of Theatrical Designs
- Scenic
- Lighting
- Projections
- Costumes
- Sound
- Props
- Evaluating Technical Designs
- The Designer and the Production Staff
- Musicals and their Technical Elements

## Translating the Design to the Stage (3 hours)

- Draftings
- Symbols
- Standards
- Lighting Paperwork
- Scenic Paperwork
- Sound Paperwork
- Construction Basics
- Scenic Painting

## **Collaborative Design Presentation (6 hours)**

- Assigned Script for New Works or Experimental Theatre
- Analysis
- Technical Needs
- Theatre Space

## Director, Dramaturg, Stage Manager (1 hour)

- Director's Concept
- Dramaturgical Research

- Audition Call Sheet
- Props Breakdown

## Lighting Design (1 hour)

- Design Concept
- · Research Imagery
- Moment Breakdown

#### Scenic Design (1 hour)

- Design Concept
- Research Imagery
- Scenic Sketch
- Scene Shift Plan

## Costume Design (1 hour)

- Design Concept
- Research Imagery
- Wardrobe Breakdown Sheet

#### Sound Design (1 hour)

- Design Concept
- Research Soundscape
- Sound Cue List

**Total hours: 18** 

#### Laboratory/Studio Content

#### Introduction (2 hours)

- Theatre Terminology
- Theatre Spaces
- Shop & Deck Safety

#### **Crew Assignments (52-160 hours)**

Students are assigned one or more of the following production roles to fulfill their lab requirement:

- Stage Management
  - Stage Manager
  - Assistant Stage Manager
  - o 2nd Assistant Stage Manager
- Lighting
  - Associate Lighting Designer
  - Assistant Lighting Designer
  - Master Electrician
  - Lighting Programmer
  - Light Board Operator
  - Follow Spot Operator
  - Electrics Hang & Focus Crew
  - Electrics Deck Crew
- Sound
  - Sound Installation Crew
  - Sound Board Operator
  - Sound Board Programmer
  - Audio Engineer
  - o A2
  - Sound Deck Crew
- Projections
  - Projections Installation Crew
  - Projections Board Operator
  - Projections Programmer
- Properties
  - Props Master
  - Assistant Props Master
  - Buyer/Shopper
  - Props Artisan
- Scenic
  - Scenic Installation Crew
  - Scenic Deck Crew
  - o Fly System Operator
  - Scenic Paint Crew
  - Charge Artist
  - Associate Scenic Designer

- Assistant Scenic Designer
- Assistant Technical Director
- Costumes
  - Associate Costume Designer
  - Assistant Costume Designer
  - Wardrobe Crew
  - Costume Construction Crew

Total hours: 54-162

Additional Information
Is this course proposed for GCC Major or General Education Graduation requirement? If yes, indicate which requirement in the two areas provided below.
No
CCC M. Surpers
GCC Major Requirements
No Value
GCC General Education Graduation Requirements
No Value
Repeatability
Not Repeatable
Justification (if repeatable was chosen above)
No Value
NO value
Resources
Did you contact your departmental library liaison?
Yes
If yes, who is your departmental library liason?
Adina Lerner (Technology & Aviation, Visual & Performing Arts)
Did you contact the DEIA liaison?
No Value
Were there any DEIA changes made to this outline?
No
If yes, in what areas were these changes made:
No Value

• No	
If additional resources are needed, add a brief description and cost in the box provided.	
No Value	

Will any additional resources be needed for this course? (Click all that apply)