



A Public - Private Collaboration
Between
Ringling College of Art & Design
& Semkhor Productions

RINGLING SOUND STAGE designed for the digital future

The Ringling Sound Stage & Post Production Facility is built for the Digital Future. Designed by Roman Coppola, it allows for maximum flexibility to produce any type of content. The mixing rooms and acoustics were developed by Emmy Award winner Tom Paul. Each stage has integrated green and white screens and there is extensive office and support space. One of the mixing rooms looks directly into an attached sound stage making the ideal space for recording live music and shows.

The collaboration with Ringling College allows content producers the opportunity to work with extremely talented and enthusiastic students and graduates who bring passion and cutting edge sensibility to their work. The facility is linked into Ringling's digital infrastructure which is ranked the higher than any other college in the county. We are dedicated to making Sarasota an important part of the digital media industry and are welcome ideas and creative ideas for collaboration.

INTEGRATED POST PRODUCTION AND SOUND STAGE FACILITY

Sound Stages for A Digital Future

38,000 Sq. Ft. designed by Roman Coppola
 TWO 8,000 sq. ft Stages
 THREE 2,500 sq. ft Stages
 Green rooms
 Wardrobe
 Office Space and flexible office space
 Communal Space
 Dressing rooms
 Integrated Green and White Screens

Top-Tier Post Production Facility

Sound Design by Emmy Award winner Tom Paul
 3 High End Mixing Rooms
 Foley Live
 AVR
 10 Editing Suites
 Conference Rooms
 Cafe
 Completely integrated with Sound Stages
 High Speed Wi-Fi

POST PRODUCTION FACILITY	LENGTH	WIDTH
FOLEY LIVE	20	15
COLOR CORRECT THEATER	20	16
4 EDITING SUITES	9	8
MIX B	14	21
RECORDING & PREMIX	14	15
SCREEN/MIXING ROOM	40	30



STAGE DIMENSIONS						
STAGE	LENGTH	WIDTH	NET SQ FT	HEIGHT	NET SQ FT	ACOSTIC LEVEL
A	112	70	7480	25	2500	AUDITORIUM
B	112	70	7480	25	2500	AUDITORIUM
C	35	60	2030	20	1000	BROADCAST
D	35	60	2030	20	1000	AUDITORIUM
E	35	60	2030	20	1000	AUDITORIUM

Private director suites

over 100 parking spaces
 Gigabyte Fiber connection to the site
 Campus Wide WiFi and 10gb Fiber
 Full service Light and Grip
 2500 amps power on Stages A&E
 Access Control Badges
 24/7 Security
 Star Trailer hookups

