

[sales@sapsis-rigging.com](mailto:sales@sapsis-rigging.com)

[www.sapsis-rigging.com](http://www.sapsis-rigging.com)

**800-727-7471**

American Festival Theatre  
Appalachia State University  
Boston University  
Brooklyn Academy of Music  
Cirque Du Soleil  
Furman University  
Garden State Arts Center  
Glimmerglass Opera  
Guthrie Theatre  
IATSE Local 1  
IATSE Local 4  
IATSE Local 9  
IATSE Local 11  
IATSE Local 16  
IATSE Local 19  
IATSE Local 26  
IATSE Local 48  
IATSE Local 67  
IATSE Local 93  
IATSE Local 133  
IATSE Local 251  
IATSE Local 289  
IATSE Local 470  
IATSE Local 481  
Julliard  
Kent State University  
Lancaster PAC  
Madison Square Garden  
Metropolitan Museum of Art  
Metropolitan Opera  
Mohegan Sun  
Montana University  
Mormon Temple  
NYC Tech College  
North Richland Hill Baptist Church  
Pace University  
Paramount Parks  
Peoria Civic Center  
QVC  
Radio City Music Hall  
San Jose Repertory Theatre  
Sight and Sound  
The Metropolitan Opera  
Theatre Academy of Finland  
Tomcat U  
University of Buffalo  
University of Idaho  
University of Iowa  
University Of Louisville  
University of Massachusetts Amherst  
University of Oklahoma  
Upstage Lighting, Johannesburg SA  
USITT  
Walt Disney World  
Walton Arts Center  
West Point



For over 40 years Sapsis Rigging has led the effort to promote training and safety in the entertainment industry. Our programs are designed to address the rapidly changing technology in rigging and stay current with new standards and regulations. We feature a flexible curriculum, tailoring the sessions specifically to the needs and requirements of the attendees. Full-day and multiple day sessions are available.



All Sapsis Rigging training sessions are led by ETCP Recognized Trainers who have conducted hundreds of sessions on five continents.

*\*ETCP certificants who take courses from ETCP Recognized Trainers will receive twice as many renewal credits.*

## Training Session Topics Include:

- **Manual and Automated Rigging Systems** – Operation, inspection, and maintenance
- **Arena Rigging** – Understanding chain hoists, truss and the forces involved with using them.
- **Fall Arrest Systems** – Staying safe while working at height.
- **Rescue Training** – Getting your people down safely
- **Hardware** – How to choose and use the right materials.
- **Rope, Cable, & Slings** – Matching gear to the application.
- **Rope Splicing** – Traditional splicing for contemporary rope construction
- **Fittings** – Keeping equipment connected safely.
- **Rigging Math** – Basic skills for calculating forces



**REQUEST A QUOTE**