JT|| HORPE



ACCREDITED SAIA TRAINING FACILITATORS

The SAIA is committed to providing world-class training and education to its members; promoting better safety business practices, and innovative solutions to the industry; training and safety education courses are offered through the SAIA University (SAIAU) Training Program and available throughout the year for both SAIA members and non-members.

The SAIAU has strained more than 60,000 students worldwide



Regardless of which type of SAIAU course you register for, they all have one thing in common: certified instructors from Accredited Training Institutes (ATIs) who teach the courses. This requirement ensures that you receive the highest level of training possible from industry experts.



For years, **JT Thorpe** has been an **Accredited Training Institute with SAIA.** Here at JTT, we pride ourselves in maintaining the highest levels of safety in the industry.

SAIA (Scaffold & Access Industry Association) has awarded accreditation to fewer than 100 companies nationwide. As a qualified training institute, we pledge to carry our same level of impeccable attention to detail from the job site into the classroom as we train the next generation of industrial scaffolders.

By attending SAIAU training, students will learn all the tools they need to:



Create a safer workplace for employees and customers.



Fulfill competent person training requirements.



Understand and meet government requirements.



Offer employees a structure for career advancement.



Comply with insurance requirements which could result in premium savings.



Set objective standards for new employee assessment by utilizing independent, not-for-profit organizations.

SUPPORTED SCAFFOLD COMPETENT PERSON TRAINING (CPT)

Competent Person Training is available in all three major supported scaffold systems: Frame scaffolds, systems scaffolds, and tube and clamp scaffolds. This program is designed for scaffold erectors and covers the safety aspects regarding scaffold foundations, scaffold components, regulations, guardrail

requirements, fall protection, scaffold stabilization, and erecting and dismantling procedures for scaffolds that exceed the height-to-base ratio. This course has a three-year certification.

