

Burlington Crane Training Schools

Burlington Crane Training Schools - We have designed various programs for Mobile Crane Operation at our Crane Training Schools. These programs are recommended for the experienced operator who needs re-certification or certification, and for inexperienced operator who is looking for work in the industry. Crane operator positions are high because of their high rates of pay. Operators of cranes are amongst the highest paid of whichever operator of heavy machinery.

Our Crane Training Schools include training and instruction for a wide variety of mobile cranes. Course content consists of Wire Rope, Crane Set-up, Lift Planning, Load Dynamics, Rigging, Signaling and Load Charts.

The Crane Training School program is best for riggers, supervisors and operators. Course materials comprise an informative and manual hand-outs. The illustrated safety instruction manual consists of one hundred to two hundred fifty pages, depending on the course, of essential and useful material. Course materials consist of load charts and load chart exercises for the crane with which the person training is working.

Over half of the course consists of Hands-On Safety Training. Practical training is effective for increasing and developing personnel skills levels. Just licensed journeyman crane instructors are selected to teach the courses. Our instructors have numerous years of business experience.

For all the course we offer, we could include optional testing mechanisms to customize your training. A skills test is generally administered for programs which consist of H.O.S.T. Trainees would be graded and tested.

Certification Training Programs: Lattice Boom/Crawler Cranes; Fixed and Swing Cab Mobile Hydraulic Cranes; Rigging / Signalperson Training and Certification; Articulated Boom / Knuckleboom Cranes; Testing & Certification; and In-The-Seat Training.

Industry standards of practice are changing as new business requirements surface. There are constant updates to legislation and regulations. Enhancements in equipment and technology continue to be made. Industry data analysis and collection detect changing trends. Members maintain the privilege of managing their certifications and training programs. Mobile device alerts keep members ahead of personal and workplace safety news.