

TITAN 3000 PRECAST MANAGEMENT SYSTEM

Visual Estimator and Above-Ground Products Agenda

TITAN ONLINE

10:00 a.m. - 2:30 p.m. (each day) - August 6-8, 2024

All times are Eastern Time

In this instructor-led seminar, attendees will log in the instructor's laptop to view the training.

In this interactive seminar we will be training users on the Visual Estimator in Titan as it relates to Above-Ground products. This user-friendly program is the future of the above-ground precast industry for estimating, production, dispatching and quality control. Successful completion of the seminar includes **three credits** toward Gladiator Certification.

Visual Estimator Seminar – Day 1

10:00 – 11:00 a.m.

Introduction to the required set-up of visual estimator frames and the flow of these above-ground products through quoting, production, dispatch, and quality control via instructor's data.

11:00 a.m. – Noon

Set-up of above-ground product codes in product maintenance and visual estimator frames. This will include loading picture templates, formula set-up, bill of materials, and enhanced drawings.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

Continuation of this set-up through exercises within each attendee's mock data.

Visual Estimator Seminar – Day 2

10:00 a.m. – Noon

Finalize frames and bill of materials for the above-ground product examples and start reviewing how to quote.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

Practice quoting through the visual estimator with emphasis on archiving quotes, modifying bill of materials, and pricing.

Visual Estimator Seminar – Day 3

10:00 – 11:00 a.m.

Releasing above-ground products for production through batch release. Review of how to schedule AR items in Titan. Practice AR scheduling processes on mock data.

11:00 a.m. – Noon

Production entry of above-ground reviewed and then done by each attendee using mock database.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

During this timeframe we will cover AR picking/dispatch and quality control.

PRECAST MANAGEMENT SYSTEM

TITAN
3000

