

TITAN 3000 PRECAST MANAGEMENT SYSTEM

Titan Online

Fall-Winter 2021-2022

Work smarter, not harder, when you master the enormous power of Titan through these hands-on seminars – led by our expert instructors. We feature small classes and take deep dives into the Titan modules that help you create a smooth-running super-efficient operation. Our virtual boot camps are a great way to train new employees, brush up on your Titan techniques, or learn valuable new skills. Register today for these upcoming seminars in our Fall-Winter 2021-22 training season. Check out the individual courses below or download the complete schedule and agendas.

October 19-21

Management Overview

October 26-28

Purchasing & Accounts Payable

November 9-11

Visual Estimator & Above-Ground Products

November 30-December 2

Visual Takeoff 3000

December 7-9

Accounts Receivable

January 11-13

BOM, POs & Production Processing

January 25-27

Visual Bay Scheduling, Quality Control & Dispatch

February 1-3

Full Accounting

February 8-10

Quote & Job Order Processing

February 22-24

Visual Takeoff 3000

March 15-17

Full Maintenance & BOM

April 5-7

Job Cost Seminar



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Management Seminar Agenda

TITAN ONLINE

10:00 a.m. - 2:30 p.m. (each day) – October 19-21, 2021

All times are Eastern Time

In this online Titan Boot Camp, we will focus on the many powerful management functions featured in the Titan Precast Management System. Topics will include quoting, production, dispatch and quality control. This seminar is perfect for those who are new to Titan and may be new to the precast industry, as well as experienced Titan users. Successful completion of the seminar includes **three credits** toward Gladiator Certification.

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

Management Seminar – Day 1

10:00 – 10:30 a.m.

Introduction to this online seminar. Review of typical process of quoting a job and seeing through to production, dispatch, and invoicing.

10:30 a.m. – Noon

Focus solely on Quote/Job Order Processing screen. Set-up of where information is pulling related to customers, products, structures, and lists will be reviewed. The General, Structures, Detail, Miscellaneous, Notes/Tasks, External Notes, and Additional Prospects/Bidders tabs we will discuss during this part of the session.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

Continue review of areas covered before lunch. Part of this session will be dedicated to VT 3000 entry and how the drawing set-up translates back to structure and shop drawings.

Management Seminar – Day 2

10:00 a.m. – Noon

Review of inventory and non-inventory scheduling methods along with production entry process. With the mock quote you have created, now schedule production out for the week and create production entries.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

Review of Dispatch portion of the system. review of any questions from first two days of the seminar.

Management Seminar – Day 3

10:00 – 11:30 a.m.

Quality Control set-up and training how to QC a piece through Mobile Menu. Within workstation practice the set-up and process of QCing pieces in Titan.

11:30 a.m. – Noon

Practice processes shown over last 2 1/2 days from start to finish.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 1:30 p.m.

Continue practicing processes shown over the last 2 1/2 days from start to finish. Review any areas not covered that attendees may have questions about.

1:30 – 2:30 p.m.

Wrap up the seminar with Q&A session.



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Purchasing & Accounts Payable Agenda

TITAN ONLINE

10:00 a.m. - 3:00 p.m. (each day) - October 26-28, 2021

All times are Eastern Time

In this enlightening online seminar, we will review areas of Titan related to Purchasing and Accounts Payable such as costing methods available for buy items, product line setup based on your accounting method, and how to set up stock, special and XCONSIGNMENT items in Product Maintenance. We will review the various ways to create POs for stock items, special items and purchases to an account. You will learn about features such as freight allocation, the PO approval process, the new AP Distribution Tool and the new AP Reconciliation Total feature. We will end this seminar showing the suggested steps for reconciling AP Clearing and Accounts Payable.

Purchasing & Accounts Payable – Day 1

10:00 – 10:30 a.m.

Chart of Accounts – A review of how to set up your chart of accounts, view activity, create budgets and merge accounts.

10:00 – 11:00 a.m.

GL Process – A review of how to search posted journal entries, entering in and reversing entries, copy/paste from Excel, and setup and creation of recurring journal entries.

11:00 – 11:30 a.m.

Product Lines – A discussion on the setup of product lines as well as a review of the debits and credits involved in posting based on your setup.

11:30 a.m. – Noon

Costing Methods – A review of Titan's various costing methods and how they affect accounts payable.

Noon – 1:00 p.m. Lunch/Break

1:00 – 2:00 p.m.

Product Maintenance – Creating stock buy items, special buy items and XCONSIGNMENT items in product maintenance, and using PO unit conversions.

2:00 – 3:00 p.m.

Vendor Maintenance – Entry and navigation.

Purchasing & Accounts Payable – Day 2

10:00 – 11:30 a.m.

Purchase order entry for stock items, special items, purchases to an account, recurring PO templates, and how to use freight allocation and third-party freight allocation.

11:00 – 11:30 a.m.

How to use the special Buy Item Inquiry Screen to create POs for special buy items.

11:30 a.m. – Noon

How to create batches of purchase orders for stock items from product inquiry.

Noon – 1:00 p.m. Lunch/Break

1:00 – 2:00 p.m.

PO approval process.

2:00 – 3:00 p.m.

Receipts, returns, adjustments, scraps, physicals and plant transfers.

Purchasing & Accounts Payable – Day 3

10:00 – 11:00 a.m.

Vendor Invoice Processing – How to create AP Invoices and use the new AP Distribution and AP Reconciliation Total features, setup and creation of recurring AP invoices, and how to issue credits.

11:00 a.m. – Noon

Check Processing – Setup and creation of AP Checks individually and in batches as well as reversing checks and reprinting check batches.

Noon – 1:00 p.m. Lunch/Break

1:00 – 2:00 p.m.

Unposted/Posted Screen – How to utilize the many features of the unposted/posted screen.

2:00 – 2:30 p.m.

Account Reconciliation—Steps for reconciling AP Clearing and Accounts Payable including 1099 processing.

2:30 – 3:00 p.m.

Q & A and review.



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Visual Estimator and Above-Ground Products Agenda

TITAN ONLINE

10:00 a.m. - 2:30 p.m. (each day) - November 9-11, 2021

All times are Eastern Time

In this instructor-led seminar, attendees will log in to 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.



TITAN 3000 PRECAST MANAGEMENT SYSTEM Visual Takeoff Seminar Agenda

TITAN ONLINE

10:00 a.m. - 2:30 p.m. (each day) – November 30-December 2, 2021

All times are Eastern Time

In this interactive seminar we will be training users on Visual Takeoff 3000. This user-friendly takeoff program is the future of the underground precast industry for estimating. Successful completion of the seminar includes **three credits** toward Gladiator Certification.

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

Visual Takeoff Seminar – Day 1

10:00 – 10:30 a.m.

Introduction to Titan 3000 from the instructor's data.

10:30 a.m. – Noon

Review of the part types that can be utilized through takeoffs and their impact on the enhanced drawings. Focus on required set-up to start using VT3000 within product maintenance, enhanced drawing styles screen, and auto folders.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

Begin reviewing needed set-up in structure maintenance. This includes areas in the structure options tab: forced adjustments, step collection, step degree, step auto process, elevation center pipe, pipe on bottom, hole type make, adjustment height maximum, allowed distance step to hole, allowed distance step to joint, allowed distance lift pin to hole, allowed distance lift pin to step, and slanted holes with regard to boxes. Exercises on the above will be completed by each attendee on their given mock data.

Visual Takeoff Seminar – Day 2

10:00 – 10:30 a.m.

Review of Autobuilds. This includes: base/riser only, base/riser/top, base/riser/top/rim, forced adjustments, allow split holes, combination wizard, assign sort, adjustment in variable base or riser.

10:30 a.m. – Noon

We will then dive into the standard usage of VT3000. This includes navigation, creating a new structure, deleting a structure, review of both the pipe and product datasheet, quote mode, on-screen enhanced drawing usage, structure vs. component drawings, manual stacking, different variations of Autobuilds, structure copy options, inserting memos, revisions, engineering statuses, retrieving unlocked structures, and retrieving structures with warnings.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

Continuation of areas we covered before lunch. Review of two options of worksheet mode: quote vs. standard. Answer any questions from Day 2.

Visual Takeoff Seminar – Day 3

10:00 – 11:00 a.m.

Continuation of Day 2 processes with exercises.

11:00 a.m. – Noon

Introduce new protractor, custom top slabs, and inputting baffle walls.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

Emphasis on structure and component/production drawings capabilities and set-up.

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Accounts Receivable Agenda

TITAN ONLINE

10:00 a.m. - 3:00 p.m. (each day) - December 7-9, 2021

All times are Eastern Time

In this stimulating seminar we will review all areas of Titan related to Accounts Receivable such as available costing methods and how posting differs for the different accounting methods available. We will review invoicing options like standard invoicing, credits, sales tax credits, price adjustments, delivery tickets, pre-billing, post-billing and production billing. Payments will be accepted and reversed, deposits created and refunds given to customers. We will end the seminar with the suggested monthly reconciliation process in Titan for Accounts Receivable.

Accounts Receivable Seminar – Day 1

10:00 – 11:00 a.m.

Chart of Accounts and Journal Entries – How to set up, view activity and merge your accounts as well as how to enter in, reverse and create recurring journal entries.

11:00 – 11:30 a.m.

Product Lines – A discussion on the setup of product lines as well as a review of the debits and credits involved in posting based upon your setup.

11:30 a.m. – 12:30 p.m.

Costing Methods – A review of Titan's various costing methods and how they affect accounts receivable.

12:30 – 1:30 p.m. Lunch break

1:30 – 2:30 p.m.

Different Accounting Methods – A review of the different inventory accounting methods and the debits/credits that transpire in each method as related to accounts receivable.

2:30 – 2:45 p.m.

Standard Cost Utility – How to use the standard cost utility to update your standard costs.

2:45 – 3:00 p.m.

Product Maintenance – Setup and usage of N/A items in Titan.

Accounts Receivable Seminar – Day 2

10:00 – 10:15 a.m.

Company maintenance and list maintenance set up related to accounts receivable.

10:15 – 10:45 a.m.

Customer maintenance and the customer dashboard.

10:45 a.m. – Noon

Accounts Receivable Invoicing – Creating standard invoices, credits, sales tax credits, price adjustments, voiding and individual invoice posting.

Noon – 1:00 p.m. Lunch break

1:00 – 2:15 p.m.

Processing pre-bill, post-bill and production billing invoices and delivery tickets.

2:15 – 3:00 p.m.

Cash Receipts Processing – How to process payments, reversals, deposits and refund a customer.

Accounts Receivable Seminar – Day 3

10:00 – 11:00 a.m.

Creating finance charges, finance charge credits and statements in Titan.

11:00 – 11:30 a.m.

How to utilize the many features of the unposted/posted screen.

11:30 a.m. – Noon

Sales Tax Reporting – Reviewing sales tax reports in Titan.

Noon – 1:00 p.m. Lunch break

1:00 – 1:15 p.m.

Suggested steps on how to reconcile accounts receivable.

1:15 – 1:30 p.m.

Bank Reconciliation – A review of the bank reconciliation screen.

1:30 – 2:00 p.m.

Custom Report Writer – How to create custom reports.

2:00 – 2:30 p.m.

Sales Dashboard – A review of the sales dashboard.

2:30 – 3:00 p.m.

Review and Q&A.



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Bill of Materials, POs & Production Processing Seminar

TITAN ONLINE

10:00 a.m. - 2:30 p.m. (Each Day)

January 11-13, 2022

All times are Eastern Time

In this interactive online seminar, we will train users on setting up BOM for products, entering purchase orders, and discussing how production processing correlates with these key items in the system. These sections of Titan are critical to being able to accurately track costing not only for your manufactured goods, but your purchased items as well. Successful completion of the seminar includes three credits toward Gladiator Certification.

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

Seminar Agenda – Day 1

10:00 – 10:30 a.m.

Introduction, setting up the Bill of Materials, purchasing set-up, and posting production using sample data from the instructor.

10:30 a.m. – Noon

Setting up finished good product codes, production departments, form maintenance, and other maintenance-related areas for bill of materials, such as mix maintenance and labor codes will be reviewed.

Noon – 12:30 p.m.

Lunch break

12:30 p.m. – 2:30 p.m.

During the afternoon session we will practice setting up a bill of materials for manufactured products from both an underground (VT 3000) and above-ground perspective (A/R-visual estimator product codes).

Seminar Agenda – Day 2

10:00 – 10:30 a.m.

Q&A of anything that was reviewed during the Day 1 session.

10:30 a.m. – Noon

This portion will be dedicated to “buy” items included in a finish good’s BOM, and how the purchase order process fits into the system.

Noon – 12:30 p.m.

Lunch break

12:30 p.m. – 2:30 p.m.

Continuation of the purchasing exercises and how to receive quantities to inventory.

Seminar Agenda – Day 3

10:00 a.m. – Noon

This timeslot will be dedicated to scheduling underground and architectural products on jobs and creating production entries from the data.

Noon – 12:30 p.m.

Lunch break

12:30 p.m. – 2:30 p.m.

How to navigate, load/modify, mix, components, labor/overhead in the production entry screen, and post-production. To bring together the entire seminar and the various sections reviewed, we will analyze the impact using the production dashboard.

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Visual Bay Scheduling, QC and Dispatch Seminar

TITAN ONLINE

10:00 a.m. - 2:30 p.m. (Each Day)

January 25-27, 2022

All times are Eastern Time

In this interactive seminar we will train users on the highest level of production scheduling through the Visual Bay in Titan. This will then lead us directly into the Quality Control module and dispatching product out to the jobsite. Successful completion of the seminar includes three credits toward Gladiator Certification.

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

Seminar – Day 1

10:00 – 10:30 a.m.

Introduction to the seminar on how the Visual Bay, QC and dispatching flow into one another, using examples from the instructor's data.

10:30 a.m. – Noon

A review of the setup required within product, production department, and form maintenance to use the Visual Bay.

Noon – 12:30 p.m.

Lunch break

12:30 – 2:30 p.m.

The afternoon session will cover the ins and outs of scheduling within the Visual Bay. This will be very hands on using mock data to show, for example, how to set up your bays, auto-schedule, double-pour a form, pour in beds, and tie in liners.

Seminar – Day 2

10:00 – 10:30 a.m.

Q&A of anything that was reviewed during Day 1.

10:30 a.m. – Noon

Continuation of exercises for scheduling within the Visual Bay.

Noon – 12:30 p.m.

Lunch break

12:30 – 2:30 p.m.

Wrap up practice in the Visual Bay, followed by creating production entries from the schedule and its impact on QC. Begin review of the required setup for the Quality Control module.

Seminar – Day 3

10:00 a.m. – Noon

This timeslot will be dedicated to finishing the QC module setup, followed by QC products exercises and creation of concrete batches. We will then look at post-production for a few days relative to certain jobs and move on to dispatching product to the jobsite.

Noon – 12:30 p.m.

Lunch break

12:30 – 2:30 p.m.

Continue with focus on dispatching. This will include traditional and AR methods of picking on jobs. Load manager, loader module, and visual loader screens will be emphasized.



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Accounting Seminar Agenda

TITAN ONLINE

10:00 a.m. - 3:00 p.m. (each day) – February 1-3, 2022

All times are Eastern Time

In this instructive seminar we will key in on the Accounting areas of Titan. We will review setting up product lines based on your accounting and costing methods. We will also review production, accounts receivable and accounts payable actions. Successful completion of the seminar includes **three credits** toward Gladiator Certification.

Accounting Seminar – Day 1

10:00 – 10:30 a.m.

Chart of Accounts – A review of how to set up your chart of accounts, view activity, create budgets and merge accounts.

10:30 – 11:15 a.m.

GL Process – A review of searching posted journal entries, entering in and reversing entries, copy/paste from Excel and setup and creation of recurring journal entries.

11:15 a.m.–12:15 p.m.

Costing Methods – A review of the various costing methods that Titan has to offer and how they affect the inventory valuation.

12:15 – 1:15 p.m. Lunch/Break

1:15 – 2:15 p.m.

Different Accounting Methods – A review the different inventory accounting methods and the debits/credits that transpire in each method Titan has to offer: periodic, perpetual, and hybrid

2:15 – 3:00 p.m.

Product Lines – A discussion on the set up of product lines as well as a review of the debits and credits involved.

Accounting Seminar – Day 2

10:00 – 11:00 a.m.

Different Invoicing Methods – Setup and review of some of the different invoicing types that Titan offers: standard, prebill, postbill, and production billing.

11:00 – 11:45 a.m.

Cash Receipts – Using the deposit master to create

cash receipts, reversals, deposits and miscellaneous receipts.

11:45 a.m. – 12:15 p.m.

Statements and Finance Charges – How to create statements and generate summary or detail finance charges and finance charge credits.

12:15 – 1:15 p.m. Lunch/Break

1:15 – 2:15 p.m.

Vendor Invoice Processing – How to create AP Invoices, setup and create recurring AP invoices and how to issue credits.

2:15 – 3:00 p.m.

Check Processing – Setup and creation of AP checks individually and in batches as well as reversing checks and reprinting check batches.

Accounting Seminar – Day 3

10:00 – 11:00 a.m.

Account Reconciliation – A review of the recommended reports and processes to conduct period reconciliations.

11:00 a.m. – Noon

Financial Report Writer – How to set up and create simple financial reports using the financial report writer.

Noon – 1:00 p.m. Lunch/Break

1:00 – 2:00 p.m.

End of the Year Closing Procedures – We will review the recommended end-of-year procedures to close out the accounting year.

2:00 – 3:00 p.m.

A test on sections built into this seminar and a review of the test.



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Quote/Job Order Processing Seminar

TITAN ONLINE

10:00 a.m. - 2:30 p.m. (Each Day)

February 8-10, 2022

All times are Eastern Time

In this interactive online seminar we will train users on the Quote/Job Order Processing area of the system. This area of Titan is critical to the estimating portion of the system and serves as the hub for other processes. The necessary setup, navigation and capabilities of this screen will be the focal points in this seminar. Successful completion of the seminar includes three credits toward Gladiator Certification.

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

Seminar – Day 1

10:00 – 10:30 a.m.

Introduction to the navigation and capabilities within the Quote/Job Order Processing screen from instructor's data. Review of customer maintenance setup and applicable areas in list maintenance.

10:30 a.m. – Noon

Setting up product codes and the importance of type, part types, dimensions, product lines, costing, and pricing in the Job Order Processing screen. We will explain the various ways to quote a job through Titan, including quoting through visual takeoff, assembly structure, manual entry, or as AR products.

Noon – 12:30 p.m.

Lunch break

12:30 p.m. – 1:00 p.m.

Review of structure maintenance on how to set up structure codes to either be used in visual takeoff or with the assembly structure feature.

1:00 – 2:30 p.m.

We will then dive into the process of entering a quote from scratch and the impact that the fields in the General tab have on the system. Quote Manager, printing/emailing quotes, and archiving quotes will also be covered in this timeslot.

Seminar – Day 2

10:00 – 10:30 a.m.

Q&A of anything that was reviewed during Day 1.

10:30 a.m. – Noon

Continuation of the exercises from Day 1. In this session, the Structures and Detail tabs will be thoroughly reviewed. Attendees will complete exercises on quoting through visual takeoff, assembly structure and manual entry, as well as AR products.

Noon – 12:30 p.m.

Lunch break

12:30 – 2:30 p.m.

Continuation of the quoting exercises. This will then lead us into pricing and the methods available to price within Titan. The price levels screen will be a major point of emphasis as well.

Seminar – Day 3

10:00 a.m. – Noon

This timeslot will be dedicated to useful fields in the Miscellaneous tab and in the set up and application of the Notes/Tasks tab. We will also review the External Notes tab.

Noon – 12:30 p.m.

Lunch break

12:30 – 2:30 p.m.

We will cover how to quote through the Additional Prospects/Bidders tab, followed by focusing in on the Show All Tools section of the job screen and those features and utilities. The training will close with an demonstration of the impact of toggling through the wide array of Detail Selections and Column Displays.

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TITAN 3000 PRECAST MANAGEMENT SYSTEM Visual Takeoff Seminar Agenda

TITAN ONLINE

10:00 a.m. - 2:30 p.m. (each day) – February 22-24, 2022

All times are Eastern Time

In this interactive seminar we will be training users on Visual Takeoff 3000. This user-friendly takeoff program is the future of the underground precast industry for estimating. Successful completion of the seminar includes **three credits** toward Gladiator Certification.

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

Visual Takeoff Seminar – Day 1

10:00 – 10:30 a.m.

Introduction to Titan 3000 from the instructor's data.

10:30 a.m. – Noon

Review of the part types that can be utilized through takeoffs and their impact on the enhanced drawings. Focus on required set-up to start using VT3000 within product maintenance, enhanced drawing styles screen, and auto folders.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

Begin reviewing needed set-up in structure maintenance. This includes areas in the structure options tab: forced adjustments, step collection, step degree, step auto process, elevation center pipe, pipe on bottom, hole type make, adjustment height maximum, allowed distance step to hole, allowed distance step to joint, allowed distance lift pin to hole, allowed distance lift pin to step, and slanted holes with regard to boxes. Exercises on the above will be completed by each attendee on their given mock data.

Visual Takeoff Seminar – Day 2

10:00 – 10:30 a.m.

Review of Autobuilds. This includes: base/riser only, base/riser/top, base/riser/top/rim, forced adjustments, allow split holes, combination wizard, assign sort, adjustment in variable base or riser.

10:30 a.m. – Noon

We will then dive into the standard usage of VT3000. This includes navigation, creating a new structure, deleting a structure, review of both the pipe and product datasheet, quote mode, on-screen enhanced drawing usage, structure vs. component drawings, manual stacking, different variations of Autobuilds, structure copy options, inserting memos, revisions, engineering statuses, retrieving unlocked structures, and retrieving structures with warnings.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

Continuation of areas we covered before lunch. Review of two options of worksheet mode: quote vs. standard. Answer any questions from Day 2.

Visual Takeoff Seminar – Day 3

10:00 – 11:00 a.m.

Continuation of Day 2 processes with exercises.

11:00 a.m. – Noon

Introduce new protractor, custom top slabs, and inputting baffle walls.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

Emphasis on structure and component/production drawings capabilities and set-up.

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TITAN 3000 PRECAST MANAGEMENT SYSTEM

Full Maintenance and Bill of Materials

TITAN ONLINE

10:00 a.m. - 2:30 p.m. (each day) – March 15-17, 2022

All times are Eastern Time

In this online seminar, we will key in on the Full Maintenance and Bill of Materials portions of Titan. These sections will include all areas in the Maintenance tab of Titan and BOM setup within product maintenance. This seminar is perfect for users who are in charge of new data entry and who manage the maintenance portion of the system, develop accurate costing for manufactured products, and are striving to be Gladiator certified. You will really get a full understanding how setup areas drive the daily processes in Titan. Successful completion of the seminar includes **six credits** toward Gladiator Certification.

In this seminar, attendees will log in to Titan workstations to practice what they've learned using sample data.

Maintenance Seminar – Day 1

10:00 – 11:00 a.m.

Introduction to seminar by walking through what each maintenance section entails and how to set up a product's BOM.

11:00 a.m. – Noon

Focus on customer, product, structure, pipe, sales rep maintenance and price levels sections. Setup, and the impact this has on the quote/job order processing screen, will be heavy emphasis.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

Continuation of maintenance screens and how they flow back to the job screen.

Maintenance Seminar – Day 2

10:00 a.m. – 11:00 a.m.

This session will be dedicated to list, company, vendor maintenance, and product inquiry.

11:00 a.m. – Noon

Training on setting up production department and form maintenance. How the two come into play to

affect production scheduling and entry will be part of this session. We'll also cover the dispatch process in Titan and how the maintenance sections relate to this area of the system.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

Continuation of reviewing the maintenance screens and how they tie back to production and dispatch.

Maintenance Seminar – Day 3

10:00 – Noon

Visual Estimator frame setup and how to use Visual Estimator to quote. This has a direct correlation to the BOMs. We will also review Bill of Materials setup in product, mix, and labor codes maintenance. Purchasing of raw materials will also be covered in this session.

Noon – 12:30 p.m.

Lunch/Break

12:30 – 2:30 p.m.

Evaluate the BOM setup as it translates to the production entry process.

PRECAST MANAGEMENT SYSTEM

TITAN
3000

