AGILE CONSTRUCTION® TRAINING

Agile Construction® Training Class is coming to a town near you!

Agile Construction® is hitting the road and coming to a town near you. On February 19th & 20th we will be in San Jose, California.

Agile Construction® Training

These classes will teach the principles, exercised successfully by other industries and will focus on:

- **WBS®** (WBS, Work Breakdown Structure)
- **JPAC®** (Job Productivity Assurance and Control)
- **SIS®** (Short Interval Scheduling)
- **Externalizing Work® through Prefabrication & Agile Procurement®** including application of IMLS™ (Integrated Material Logistics Solution)

Two full days of Agile Construction® Classes:

**Wednesday, February 19th**

8:00am - 12:00pm: WBS
1:00pm - 5:00pm: JPAC®

**Thursday, February 20th**

7:00am - 11:00am: SIS®
12:00pm - 3:00pm: Externalizing Work® through Prefabrication and Agile Procurement® including application of IMLS™

Lunch will be provided both days.

Place: TBD

Class Pricing: Total: **$1,540.00**  $1,360.00 Register 5 or more and receive a 10% discount.

Register Online: [https://mca-soft.com/product/agile-construction-class-level-101-san-jose-california-february-19th-20th-2020/](https://mca-soft.com/product/agile-construction-class-level-101-san-jose-california-february-19th-20th-2020/) or fill out the last two pages of this flyer and fax them to (810) 232-9746 or email to info@mca.net

Class Requirements: Agile Construction® for the Electrical Contractor book...$55.95 + s/h [click here](#)
Agile 101 Certification is available to all who successfully completes all four classes.

You are welcome to bring your project information with you and you can work through the classes with an existing job to get the full value out of your attendance!

For more Agile Construction® class dates and locations visit https://mca-soft.com/classes/

Agile Construction® is profitable construction. A construction job site is a very fluid work environment, in a state of constant change, both planned and unplanned. The jobsite's needs and requirements alter Schedules frequently. In spite of schedule changes, the plan needs to proceed. Resources and experience levels change with every personnel reassignment. People learn from ongoing experience.

Agile Construction® allows the contractor to rapidly adapt to job site changes in order to complete each project both profitably and efficiently. The agility (responsiveness) of the contractor at the job site will improve the profits. Agility, not leanness, is what construction jobsite management needs.

What will you gain?
The participants will learn how to establish a useful productivity measuring method. They will experience simple methods and tools for scheduling and tracking that can improve visibility and knowledge of their jobs. They will learn how to identify the obstacles and labor waste which can impact job productivity, and discuss techniques that can improve it by better than 30%.

Who will benefit from taking this class?
Owners, Executive Managers, Project Managers and high level Field supervisors will learn how to be more profitable, while increasing and hit-ratios with more accurate job estimates. The implementation of Agile Construction® to jobs will guarantee much higher profits and better cash flow.

**Agile Construction® Class Descriptions**

**Work Breakdown Structure – WBS (Overview of principles)**
The “Brain” of Project Leading to Visible, Measureable and Profitable Project Deliverables

The most profitable and productive projects are a result of effective project planning. A solid WBS (Work Breakdown Structure) is imperative to lay the proper foundation.

The complexities of construction require a robust process to manage the job in a proactive manner. WBS is a **tracking method and process** tailed exactly to the need of construction by decomposing a project to the level that:

- Work is fully identified throughout the whole project lifecycle
- Breakdown of high level project objectives shows as scalable segments
- Structure of all the work segments is organized in a hierarchical view
A WBS is thought to be a list of working tasks, created solely by the project manager and estimator to plan high-level project objectives. It is impossible to control risks in construction because projects seldom proceed as planned. However, in reality, a WBS should involve all the project participants. More effective planning involves breaking down work from the field’s perspective. Field productivity cannot be improved without a correct measuring mechanism. Creating a WBS turns out to be such a valid mechanism not only because it helps hit what needs to be done, but more importantly it allows us to:

- Make the work visible to everyone – show particularly insight of field about what needs to be done
- Track the work in measureable segments
- Reduce risks of waste and errors by separating value transfer and non-value transfer working activities
- Improve accuracy of scheduling and estimating in the long run
- Promote industrialization of construction by identifying opportunities of prefabrication and vendor managed inventory

A fully developed WBS cannot be achieved overnight. It is a journey that requires systematic training and implementation in real practice. WBS is a part of project management. With WBS, managing a project can be much easier, manageable and rewarding.

**Job Productivity Assurance and Control (JPAC®) 101: (Overview of principles)**
Job productivity has historically been measured from the accounting perspective. This method of measurement has alienated the labor; as a result the outcome is data that is not useful. This course will teach the principle, exercised successfully by other industries, of measuring productivity from the operator’s point of view. The participant will learn how to establish a useful productivity measuring method. This will help them to improve productivity by making it more visible.

**Short Interval Scheduling (SIS®) 101: (Overview of principles)**
Labor management is the highest risk in contracting. Most of the issues that labor faces in their daily work are hidden from management. With 3-day scheduling all these issues become visible and project management and management of the company can improve on them to improve job productivity. The participants will learn hands-on, the simple methods and tools that can be used to schedule their jobs, and how to identify the obstacles and reduce labor waste which can improve job productivity by better than 30%.

**Externalizing Work® through Prefabrication and Agile Procurement® 101: Overview of risk, impact of material handling and definition of externalizing work® - (Overview of principles)**
**Part 1: Prefabrication:** This workshop is designed to provide an understanding of how to design and implement a pre-fabrication process as part of an overall strategy to develop an Optimal Electrical Construction Business Model. As the jobs get larger, only contractors that can improve productivity through better management of time cost and quality will survive. Pre-fabrication, along with vendor partnership and job productivity tracking, are key tools for optimizing the delivery time, cost and quality of large jobs. This workshop addresses the key steps in effectively implementing pre-fabrication as an integral part of the productivity management system by providing participants with MCA’s latest research on construction productivity and helping them understand how to apply the principles to bring dramatic improvements in profitability to their company.
Topics include:

- Research on productivity in electrical construction
- Factors for optimizing labor productivity
- Prefabrication: what it is and what it is not
- Pre-planning and layout for large projects, including how to identify opportunities to externalize work®
- Project Management and Organizational Principles to support prefabrication
- Implementation planning, including setting up the prefab operation

Participants completing the workshop will:

- Understand the state of productivity in construction today
- Gain insight on their organization vs. the Optimal Construction Business Model
- Identify key action steps needed for implementing an effective prefabrication process

Part 2: Agile Procurement®: This intensive working session is designed to establish the basis for the partnership between the electrical contractor and their distributor partner. The vendor partnership approach has demonstrated significant cost savings for both partners when they understand each other’s issues and work together to find solutions. Up to now, because of the typical adversarial relationships, the hidden costs and the other effects of direct purchasing have not been clearly defined. By reducing the costs associated with procurement, electrical contractors and their distributor partners will be able to outperform their competition and dramatically increase profits.

The MCA, Inc. Team
www.mca.net
www.mca-soft.com
Agile Construction® Training Registration Form
February 19th & 20th, 2020
San Jose, California
Making Productivity Visible to Everyone®

Please direct any questions to Anna VanWagner via:

Email to:  avanwagner@mca.net
Mail to:    MCA, Inc.  363 East Grand Blanc Road, Grand Blanc, MI  48439
Fax to:    (810) 232-9746
Phone:    (810) 232-9797

Company:  ____________________________________________
Address:  ____________________________________________
                                           ____________________________________________
Telephone:__________________________________________________________________________

Amount Paid: ______________

Agile Construction® Training

☐ Agile Construction® 101 Class – San Jose, California – February 19th & 20th – Registration fee $1,540.00 $1,360.00 /person
☐ Agile Construction® for the Electrical Contractor book QTY______ – Class requirement $55.95 + s/h each

**If we do not receive a minimum of 20 registered participants per class the class may be cancelled.
***No refunds given - Credit will be given towards future registration on your cancellation.
Agile Construction® Training Registration Form  
February 19<sup>th</sup> & 20<sup>th</sup>, 2020  
San Jose, California  

Please complete the registration below.

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MCA, Inc. 363 East Grand Blanc Road, Grand Blanc, MI 48439 • (810) 232-9797