FACING A PIANNIG DILEMMA...



International Supply Chain Education Alliance

Certified Demand Driven Planner

Transforming Push and Promote into POSITION & PULL

CDDP

To proliferate & further develop

Demand Driven Strategy

and tactics in industry



Global Demand Driven Planner's Program



Contact us: info@scnext.org www.scnext.org www.demanddriveninstitute.com



Supply Chain know how for

you to make Profits!

regionally, nationally, internationally ...

Scholarship Opportunity For Young Professionals Available





will automatically renews additional 3 years

After earning **Certified Deman Driven Planner**



Demand Driven Material Requirment Planning

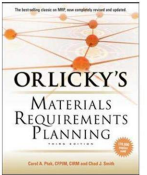








SIEGWERK midwesco













2000 Auburn Drive, Suite 200 Beachwood, OH 44122



CDDP Introduction

Demand Driven Institute

The Demand Driven Institute (DDI) was founded by Carol Ptak and Chad Smith, coauthors of Orlicky's Material Requirements Planning, Third Revised Edition in order to proliferate and further develop demand driven strategy and tactics in industry. Demand Driven Material Requirement is an innovative formal planning methodology.

For more information about DDMRP:

www.demanddrivenmrp.com



About the CDDP Program

The Certified Demand Driven Planner Program was created by a global partnership between the International Supply Chain Education Alliance (ISCEA) and the Demand Driven Institute (DDI). Internationally accredited by the IISB, the purpose of the CDDP Program is to educate and operations and supply chain personnel on the methods and applications of Demand Driven Material Requirements Planning (DDMRP).

DDMRP is a formal planning and execution method designed to correct the inadequacies and inappropriate rules of conventional Material Requirements Planning (MRP) given today's more volatile, complex and service oriented supply and manufacturing scenarios. The method was first fully articulated in the latest edition of Orlicky's Material Requirements Planning (McGraw-Hill, 2011)

The CDDP Program is comprised of 10 modules delivered over two, 8 hour sessions, two hour review session, and a two hour proctored exam comprised of 100 questions. The exam will be given on the same day after the two hour review session. Upon successful completion of the exam participants receive a CDDP certificate and may place "CDDP" in their professional title.



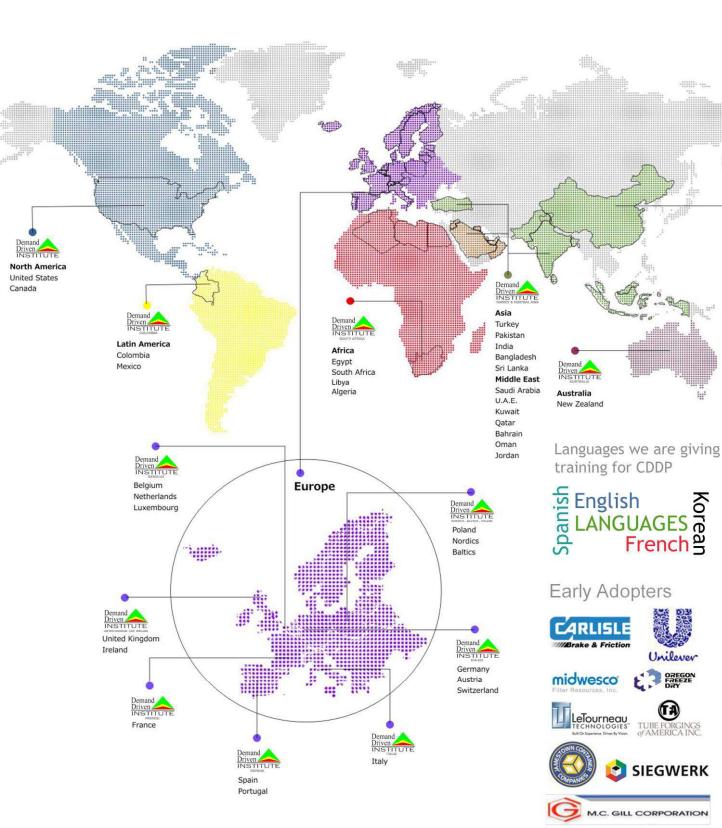








Global Network





Asia-Pacific

Indonesia

Malaysia South Korea Singapore









Trainer Profile And





Chad Smith

Partner, Demand Driven Institute ISCEA - Director of the (CDDP) Program Co-authored 3rd edition of Orlicky's Material Requirements Planning (McGraw-Hill, 2011)

LinkedIn Profile: https://www.linkedin.com/in/demanddrivenchad

Chad Smith is co-founder and Partner at the Demand Driven Institute (DDI). Chad recently co-authored the groundbreaking third edition of Orlicky's Material Requirements Planning (McGraw-Hill, 2011). Additionally, he is co-founder and Managing Partner of Constraints Management Group (CMG), a services and technology company specializing in pull-based manufacturing, materials, and project management systems for mid-range and large manufacturers. Chad and his partners at CMG have been at the forefront of developing and articulating the methods and technology behind Demand Driven MRP (DDMRP). Chad is also an internationally recognized expert in the Theory of Constraints (TOC) learning and working under the direct tutelage of the late Dr. Eli Goldratt.Chad has worked with organizations of all sizes in a wide array of industries around the globe including Unilever, Intel, Boeing, Siemens, Roseburg Forest Products, Ditch Witch and LeTourneau Technologies.

Work Experience

Partner

Demand Driven Institute LLC March 2011 - Present



Managing Partner

CMG

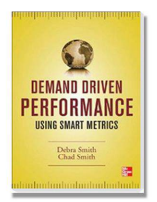
1997 - Present



Regional Director - North America

AGI - Goldratt Institute April 1996 - April 1998

















About Carol Ptak

Carol Ptak is currently a partner with the Demand Driven Institute, and was most recently at Pacific Lutheran University as Visiting Professor and Distinguished Executive inResidence. Previously, she was vice president and global industry executive for manufacturing and distribution industries at PeopleSoft where she developed the concept of demand driven manufacturing (DDM). Ms. Ptak has authored several books on MRP, ERP, Lean and Theory of Constraints (TOC).

Praise for the new Orlicky's Material Requirements Planning (Ptak and Smith, McGraw-Hill, 2011)

"It is in short the best book in this subject area that I have ever seen." John G. Schleier Jr.



This is a very useful and brilliant book. Ptak and Smith have resolved the core problems of MRP systems."

Eli Berniker PhD

"This comprehensive text will, in my opinion, become THE new standard for anyone who wants to get ahead in manufacturing. William M Hewitt

"Carol and Chad: as one of the original MRPers, I applaud you and thank you for your work, and for advancing, with this book, our science more than any other has done in many years.' Bob Reary







CDDP Course Outline

Module 1

MRP in the Modern World – the materials challenge in the 21st Century

- Key questions for planning and flexibility
- Dealing with Variability
- Materials or Capacity Where to Focus First
- Continued Relevancy of MRP formal planning
- The Challenge of MRP in Today's Environment
 ■
- MRP and Pull-Based Methods (e.g. Lean, DBR)
- The Stagnation of MRP
- The MRP Conflict



Demand Driven Material Requirements Planning Introduction

- What does "Demand Driven" mean?
- Blending Independence and Dependence
- Part Types in DDMRP
- Planning and Execution
- The Five Primary Components of Demand Driven MRP
- DDMRP Comparison to Past Practices



Strategic Inventory Positioning

- The Positioning Factors
- ASR Lead Time
- ASR'Lead Time and Matrix BOMs

Module 4

Distribution Network Positioning

- Distribution network factors
- Cumulative variability
- Demand driven versus push and promote
- Network Configurations and Options



Buffer Profile and Level Determination

- Inventory Asset or Liability
- Buffer Profiles
- Buffer Zones
- Calculating Buffer Levels
- Continuous Improvement and Buffers
- Buffer Level Summary



International Supply Chain Education Alliance



ORLICKY'S

MATERIALS

Requirements Planning







CDDP Course Outline

Module 6

Dynamic Buffers

- Recalculated Adjustments
- Planned Adjustments
- Manual Adjustments

Module 7

Demand Driven Planning - Stocked Parts

- Part Planning Designations
- The DDMRP Planning Process
- Supply Order Generation for Stocked Items
- **DDDRP Supply Order Generation Considerations**
- Supply Generation for Non-Stocked Items
- **Decoupled Explosion**



Highly Visible and Collaborative Execution

- Challenging Priority by Due Date
- **Buffer Status Alerts**
- Synchronization Alerts
- **Execution Collaboration**

Module 9

DDMRP and Master Scheduling

- DDMRP Impacts to a Master Production Schedule
- **DDMRP** and Capacity Scheduling Implications
- DDMRP and Sales and Operations Planning
- DDMRP impacts to ERP

Module 10

DDMRP Performance Reporting and Analytics

- **DDMRP Performance Reporting**
- **Analytics**
- DDMRP Solution Summary

USING SMART METRICS

OR LICKY'S

MATERIALS

Requirements PLANNING

Exam Scheduling and Content

Each Certified Demand Driven Planner Examination is comprised of 125 multiple choice questions chosen from a larger question pool. Each exam provided is unique in the questions and sequence of the questions. A passing score requires 70% correct answers.

The examination questions are broken down into 7 categories. Below is a description of those categories. For More Details: http://demanddriveninstitute.com/exam_prep.html







List of Few Companies Where Some of the CDDP Professional Works



























CRYOLOR





















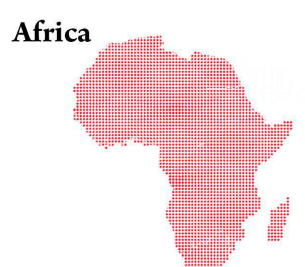


































Australia



















List of Few Companies Where Some of the CDDP Professional Works





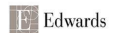
































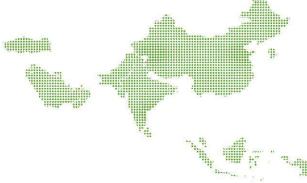








Asia & Middle East















Latin America



















INDUSTRY:

Consumer Goods PROFILE:

Unilever is one of the world's largest multinational Fast Moving Consumer Goods (FMCG) companies.

RESULTS:

Unilever Canada

- Replenishment time decreased from 50 days to 9 days.
- 17% decrease in raw material inventory.
- 45% decrease in finished goods inventory.
- 99.7% on-time-in-full delivery performance

"If we want a more responsive supply chain, we need a more agile form of MRP that includes a synchronized and responsive process that allows for sensing, adapting and flexing when change occurs"



Corsa Performance

INDUSTRY:

Automotive & Marine Components

PROFILE:

Corsa is a market leader in the engineering and manufacturing of aftermarket automotive and marine exhaust systems.

RESULTS:

Increase in inventory Turns from 6 to 20
 Inventory reduction of 30% with 25% increase in sales.

- On Time Delivery at 96%

Jamestown Containers

INDUSTRY:

Packaging & Containers PROFILE:

Jamestown Container is a custom box, supplying everything from custom box pmanufacturerackaging, custom plastic packaging and litho laminated containers and contract product design & packaging services.

RESULTS:

- 300% increase in Operating Profit.
- 40% reduction in Inventory.
- 70% reduction in lead times.
- Expedites nearly eliminated
- Inventory turns increased from 10 to 42.



"The objective was to manage inventory in a way that optimized working capital while satisfying customer demand for short delivery times; surely that is still the objective today."

Oregon Freeze Dry



INDUSTRY:

Food Production

PROFILE:

Oregon Freeze Dry is the largest diversified food freeze dryer in the world with 6 plants in 3 countries.

RESULTS:

Mountain House Division:

- Customer fill rate improved from 79% to

99.6%

- 60% Inventory reduction. Industrial Ingredient Division: - 60% reduction in Make-to-order lead time.

- 100% on-time delivery.

- 20% inventory reduction of \$2.5 million





A FAQs

Q.: For who is this training intended?

A.: Business Process VP's Directors of Supply Chain, Demand Planners, Business Operation Planners, experienced schedulers, in other words Supply Chain Practitioners. The methodology is highly intuitively, but puts numbers to the 'feeling' and enables proven control mechanisms.





Q.: Which business functions benefit most by following this methodology?

A.: Source, DDMRP allows a comprehensive method to create calling off-schedules which can be managed well by schedulers. This can be created in conjunction with your (main) suppliers. Make; The Bill of Material can be provided with tangible 'buffers' and shortened lead times. Deliver; the methodology allows for optimization of the Delivery Network

Q.: What can a Business or Process expect as Benefit from an implementation?

A.: Shorter Lead-times, Improved (customer) Fill Rates, Higher Return of Assets (ROI), and – in most cases –high(er) inventory turns (i.e. lower total inventories) and therefore have a positive effect on a(ny) business' bottom line financial performance.



A.: DDMRP is an integral methodology which encompasses many of the elements thought by others. See this as an advanced training which deals with the problems of many operational (out of date) MRP systems. It also deals with the dynamic market conditions and sets in place tangible and operational tools in the process, irrespective of the IT support system.

Q.: What is the added value of pursuing this training?

A.: The DDMRP Training which can lead to the official and ISCEA accredited education degree of Certified Demand Driven Planner can be seen as an advanced training. All terms and acronyms used are consistent with those used in Supply Chain training modules and most Supply Chain practitioners understand the methodology well.

Q.: What kind of production processes are best positiond to benefit from the DDMRP Methodology?

A.: Discrete Manufacturing, Batch Type Processing, Assembly Lines, Value Added Logistics (VAL), continuous processing to a certain extend.







Certification Process

How to get international recognition?



1 Workshop

16 hours of classroom/online self-study video based instruction led by an experienced supply chain management expert.

A study guide with all the slides and excercises.

2 Proven Skills

Gain in-depth knowledge of effective logistics & SCM practices

Explore the key aspects of SCM & discover the opportunities

Use supply chain analysis & examination of current operations to adopt a suitable supply chain strategy

3 Online Proctored Exam
Examination is comprised of 125 multiple choice
questions chosen from a larger question pool

4 Hours CDDP online exam

Upon successful completion of the exam with a score greater than 70 % receive a CDDP certificate and may place CDDP in their professional title

4 Internationally Certified
Regionally, Nationally, Internationally acceptable & recognized by Global 2000 companies







How to Register

Refer to our "Application Packet" for details

Previous Programs



















