Production Management (ME-419)

ALX – Session 1

Amin Kaboli

Week 8 – Session 1 – Nov 01st, 2024

Production Management (ME-419)

Module 3 – Supply Management MPS

Amin Kaboli

Week 8 - Session 2 - Nov 01st, 2024

Course Framework



Business plan Strategic plan Financial plan

Production Management (ME-419)

Module 1 Module 2 Introduction to PM Management

Value Adding Network **Production Process** Flows, Bill of materials, Production procedures, Value adding activities

Sep

Demand

Sep-Oct

Demand disruptions Forecasting Methods Qualitative methods Quantitative methods Demand plan

Module 3

Supply Management

Nov

Supply disruptions **Production Planning** AP, MPS, MRP Capacity Planning **Inventory Management** Supply Plan



Module 4

Digital Transformation

Dec

Digital technologies for PM, Demand and Supply Analytics, From Products to **Ecosystems**

Final Presentation

Dec 18th & 20th

Final presentation & solid understanding of the course



Planning a Dinner Party

Required activities:

MPS

1. Plan the menu

2. Determine the number of guests

BOM

3. Review the recipes for each item on the menu

Stock

4. Check the kitchen for what you already have

MRP

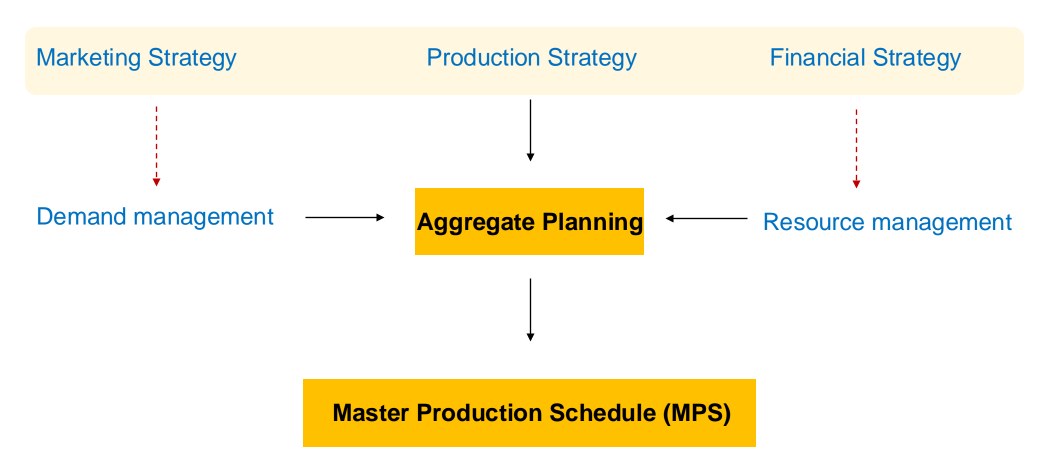
5. Purchase required materials

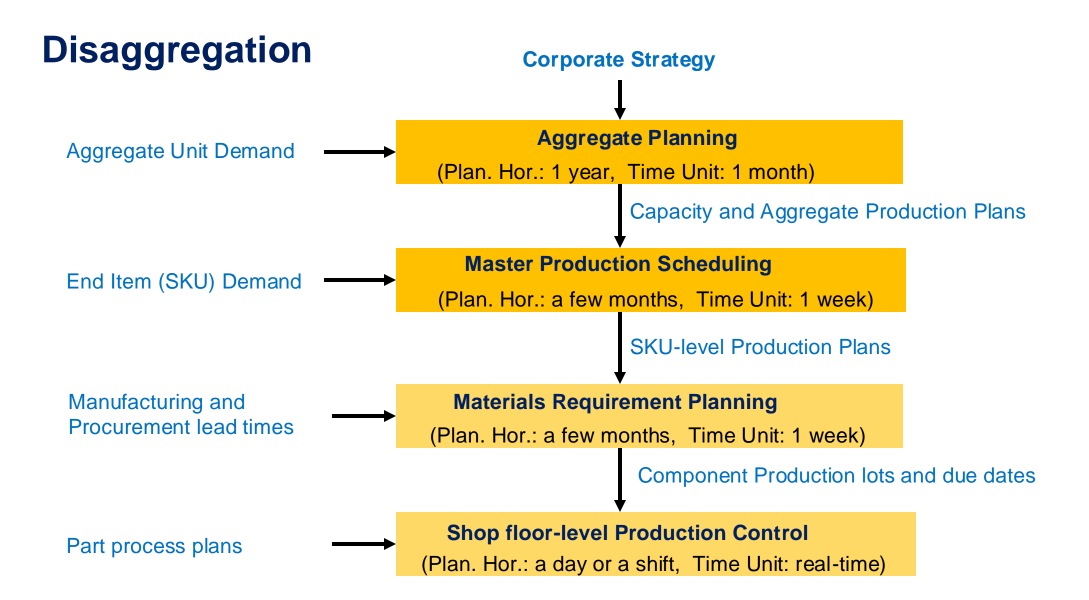
6. Dinner is ready, let's party



Aggregate planning - Extended

Company strategy





Aggregate Plan vs Master Production Schedule

Aggregate Plan (AP)

Shows how many products are planned for each time period.

Master Production Schedule (MPS)

Shows the specific products planned for a given time period.

From Proposed to Authorized MPS

1 Proposed MPS: The production planner develops a proposed MPS.

Feasibility check: The Production planner uses rough cut capacity planning technique to calculate whether the company has the capacity to meet the proposed MPS.

*If the proposed MPS is feasible, s/he further evaluates effective use of resources.

*If the proposed MPS is not feasible, the proposed MPS is modified or capacity is expanded.

3 Authorized MPS: If the proposed MPS is accepted, it becomes the authorized MPS.

Note: the authorized MPS is a critical input into the Material Requirement Planning (MRP).

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Proposing an MPS

| Week | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---------------------------------|----|----|-----|----|----|----|----|----|----|----|----|----|
| Sales forecast | 50 | 50 | 50 | 50 | 75 | 75 | 75 | 75 | 50 | 50 | 50 | 50 |
| Projected Available (110) | 60 | 10 | -40 | | | | | | | | | |
| MPS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Projected available = Beginning inventory + MPS shipment – Sales forecast



First Revised MPS

| Week | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---------------------------------|----|----|-----|----|-----|----|----|----|----|----|----|----|
| Sales forecast | 50 | 50 | 50 | 50 | 75 | 75 | 75 | 75 | 50 | 50 | 50 | 50 |
| Projected Available (110) | 60 | 10 | 85 | 35 | -40 | | | | | | | |
| MPS | 0 | 0 | 125 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Projected available = Beginning inventory + MPS shipment – Sales forecast

Projected available (3) = 10 + 125 - 50



Completed MPS

| Week | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---------------------------------|----|----|-----|----|-----|----|-----|-----|----|----|-----|----|
| Sales forecast | 50 | 50 | 50 | 50 | 75 | 75 | 75 | 75 | 50 | 50 | 50 | 50 |
| Projected Available (110) | 60 | 10 | 85 | 35 | 85 | 10 | 60 | 110 | 60 | 10 | 85 | 35 |
| MPS | 0 | 0 | 125 | 0 | 125 | 0 | 125 | 125 | 0 | 0 | 125 | 0 |

Projected available = Beginning inventory + MPS shipment – Sales forecast



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Rough-Cut Capacity Planning (RCCP)

Definition: The process of converting proposed MPS into requirements for key resources such as:

- Direct labor
- Machine time.

What: Calculates a rough estimate of the workload placed on critical resources by the proposed MPS

RCCP technique:

- Capacity Planning using Overall Planning Factors (CPOPF)
- it develops a planning factor for each critical resource based on historical data.
- it shows how much of a resource is needed for one completed unit.



- **Step 1.** Determine the appropriate planning factor using historical data.
- Step 2. Multiply the MPS quantities by the appropriate planning factor.
- **Step 3.** Sum capacity requirements for each resource by time period.
- Step 4. Allocate capacity requirements to individual work centres based on historical percentage.
- **Step 5.** Evaluate the workload at each resource to validate MPS feasibility.



Example: Blancpain's Valentin Watches

- During the past three years produced
 - * 72'000 for Men watch
 - * 21'600 hours of direct labor hours
 - * 5'760 hours of machine hours
 - * 108'000 for Women watch
 - * 43'200 hours of direct labor hours
 - * 12'960 hours of machine hours



Step 1. Determine the appropriate planning factor using historical data.

Two factors already mentioned:

- Direct labor
- Machine time
- Planning factor for direct labor = Total direct labor spent / number of units

Direct labor for Men = 21'600 / 72'000

 Planning factor for machine time = Total machine hours spent / number of units

Direct labor for Women = 43'200 / 108'000



Step 1. Determine the appropriate planning factor using historical data.

Two factors already mentioned:

- Direct labor
- Machine time

| Planning factors (hours per watch) | | | | | | | |
|------------------------------------|---------------------------|------|--|--|--|--|--|
| Direct labor Machine time | | | | | | | |
| Watch for Men | 0.30 | 0.08 | | | | | |
| Watch for Women | Watch for Women 0.40 0.12 | | | | | | |



Step 2. Multiply the MPS quantities by the appropriate planning factor.

| Planning factors (hours per watch) | | | | | | | |
|------------------------------------|------|------|--|--|--|--|--|
| Direct labor Machine time | | | | | | | |
| Watch for Men | 0.30 | 0.08 | | | | | |
| Watch for Women | 0.40 | 0.12 | | | | | |

| Quarterly MPS | | | | | | | | |
|-----------------|-------|-------|------|-------|-------|--|--|--|
| | Q1 | Q2 | Q3 | Q4 | Total | | | |
| Watch for Men | 6000 | 5500 | 9500 | 6500 | 27500 | | | |
| Watch for Women | 10000 | 12000 | 7500 | 10100 | 39600 | | | |



Step 3. Sum capacity requirements for each resource by time period.

| Direct labor hours required | | | | | | | |
|-----------------------------|------|------|------|------|-------|--|--|
| | Q1 | Q2 | Q3 | Q4 | Total | | |
| Watch for Men | 1800 | 1650 | 2850 | 1950 | 8250 | | |
| Watch for Women | 4000 | 4800 | 3000 | 4040 | 15840 | | |
| Total | 5800 | 6450 | 5850 | 5990 | 24090 | | |

| Direct machine time (hours) required | | | | | | | | |
|--------------------------------------|-------------------|------|------|------|------|--|--|--|
| | Q1 Q2 Q3 Q4 Total | | | | | | | |
| Watch for Men | 480 | 440 | 760 | 520 | 2200 | | | |
| Watch for Women | 1200 | 1440 | 900 | 1212 | 4752 | | | |
| Total | 1680 | 1880 | 1660 | 1732 | 6952 | | | |

Step 4. Allocate capacity requirements to individual work centres based on historical percentage.

| Work centers | | | | | | |
|--------------|-----------------------|--|--|--|--|--|
| | Historical allocation | | | | | |
| Center 101 | 60% | | | | | |
| Center 102 | 40% | | | | | |



Step 4. Allocate capacity requirements to individual work centres based on historical percentage.

| Direct labor hours required by work center | | | | | | | | |
|--|-------------------|------|------|------|-------|--|--|--|
| | Q1 Q2 Q3 Q4 Total | | | | | | | |
| Center 101 (60%) | 3480 | 3870 | 3510 | 3594 | 14454 | | | |
| Center 102 (40%) | 2320 | 2580 | 2340 | 2396 | 9636 | | | |
| Total | 5800 | 6450 | 5850 | 5990 | 24090 | | | |

| Direct machine time (hours) required by work center | | | | | | | |
|---|------|------|------|------|-------|--|--|
| | Q1 | Q2 | Q3 | Q4 | Total | | |
| Center 101 (60%) | 1008 | 1128 | 996 | 1039 | 4171 | | |
| Center 102 (40%) | 672 | 752 | 664 | 693 | 2781 | | |
| Total | 1680 | 1880 | 1660 | 1732 | 6952 | | |

Step 5. Evaluate the workload at each resource to validate MPS feasibility.

 Check available labor and machine time and compare to the resources.





Exercise 2 – Capacity Check





Production Management (ME-419)

Coaching Rooms

Amin Kaboli

Week 8 – Session 4 – Nov 01st, 2024

Please Follow Your coaches to Your Designated Rooms

Coaches







Joao GCA 331



Xavier GRA 332

The Art of Giving and Receiving Effective Feedback



Feedback is a gift

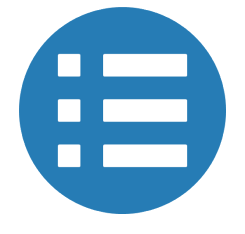


Feedback/comments are always welcome



Giving Effective Feedback











Respectful
Ask for permission
May I share my observation

Fact-based
Share facts/ your feelings
What I observed/felt is that ...

Constructive
Stay focused on growth
What I suggest is that ...

Concise
Be to-the-point and short
Max three key points

Open
Be open to any reaction
I respect your feeling ...

Receiving Effective Feedback











Receive the gift
Be open and receptive
I appreciate your feedback

Listen
Listen to listen!
The goal is to listen not to answer, no interruption (zip it)

Understand
Focus on THE message
The goal is to understand,
ask questions, clarify,
repeat key points, ...

Decide
You always have a choice
Thank you, I have never
seen it this way
OR
Thank you, let me reflect
and get back to you?

Follow up
Reach a common
understanding
There are many ways to
follow up: revise the work,
set up a meeting, ...