Effective Warehouse Management and Inventory Control Training

2 Days Program - Certificate Awarded by Universiti Selangor (UNISEL)



Tel : 03-6038.58.38

www.penyedialatihan.com

Claimable under HRDCorp

Course Summary

The objectives of this Course are :



Certificate Awarded by Universiti Selangor

- 1) To develop participants knowledge in Warehouse and Logistics Operations such as Receiving, Storage, Picking, Delivery, and Market Return.
- 2) To demonstrate ways in achieving effective Warehouse and Logistics Operations by applying simple Lean & The 10 Wastes approach.
- 3) To improve participants awareness on the BEST PRACTICES.
- 4) To develop participants knowledge in inventory control techniques for ABC, FSN, VED, SDE, SOS, and XYZ stocks classifications.
- 5) To help participants in planning and performing correct cycle-time study in identifying manpower and equipment required.
- 6) To help participants in storage planning and identifying process bottle-neck using Takt Time calculations.
- 7) To help participants in effective layout design and storage planning.

Target Participants

Warehouse & Logistics Manager, Supervisor, Storekeeper and Operations Staffs.

Methodology

Slides Presentation, Video Presentation, Lecturing, Actual Case Study via Face to Face Training.

Special Course Effective Warehouse Management and Inventory Control Training

Programme & Modules

Day 1 (9am to 5pm)

8.50 AM – 9.00 AM Registration

9.00 AM - 10.10 AM Module 1 (70 minutes)

> Introduction

Introduction to Warehouse, Store, Logistics, Distribution Centre Introduction to Supply Chain and Inventory Management

10.10 AM – 10.30 AM Morning Coffee Break (20 minutes)

10.30 AM – 12.45 PM Module 2 (135 minutes)

> Processes and Classifications In Warehouse & Logistics Receiving, Data Control, Put-Away, Storage, Picking & Delivery Towards Effective Processes, Inventory Accuracy and Safety Storage Classifications (ABC,FSN,VED,XYZ,BMS,SDE,SOS) Storage Methods (FIFO,FEFO,LIFO,WA)

12.45 PM – 2.00 PM Lunch (75 minutes)

2.00 PM – 3.15 PM Module 3 (75 minutes)

> Exploring Inventory Management BEST Practices Cork-Store, Pull Card, Milk-Run System, Shisa Kosho, Asaichi (Morning market), Cross-docking / Cross Aisles, PDCA, 5 Whys & Gemba

3.15 PM – 3.35 PM Afternoon Coffee Break (20 minutes)

3.35 PM – 4.30 PM Module 4 (55 minutes)

> Lean in Warehousing and Logistics
Ways to Improve Warehouse & Logistics Effectiveness & Efficiency
by Understanding Simple LEAN Methodology and Basic 40 Lean Tools

4.30 PM – 5.00 PM (30 minutes)

> Feedback from Participants – "Q & A session"

End of Programme for Day 1







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Programme & Modules

Day 2 (9am to 5pm)

9.00 AM - 10.10 AM Module 5 (70 minutes)

> Improving Speed While Reducing Cost

Managing for improving SPEED while REDUCING COST MUDA, MURA & MURI – The 10 Wastes & 80:20 Pareto *Exercise 1:* Center of Gravity Method in Warehousing (COG) *Exercise 2*: Volume – Distance Matrix.

10.10 AM – 10.30 AM Morning Coffee Break

10.30 AM – 12.45 PM Module 6 (135 minutes)

> Effective Warehouse Layout & Rack Storage Methods Design Effective Warehouse Layout / Storage Layout Implementing effective Racking Storage Methods Exercise 3: Warehouse Space Optimization & Effective Layout

12.45 PM – 2.00 PM Lunch (75 minutes)

2.00 PM – 3.15 PM Module 7 (75 minutes) > Daily Inventory Management

How to Develop and Achieve High Inventory Accuracy? Understand the 10 Types of Daily Cycle-count Methods Implementing Effective Daily Cycle-count Techniques **Exercise 4** Organizing Daily Cycle-counting and Calculation of Estimated Manpower Needed

3.15 PM – 3.35 PM Afternoon Coffee Break (20 minutes)

3.35 PM - 4.30 PM Module 8 (55 minutes)

> Process Scooping for Improvement

Mississippi Chart for Process Improvement Activities, *Exercise 5:* How to identify Bottleneck & Loading Bay Capacity?

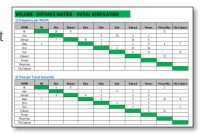
4.30 PM - 5.00 PM (30 minutes)

> Feedback from Participants – "Q & A session"

End of Programme for Day 2

Pareto Principle in Warehousing





How to Use Volume – Distance Matrix?



How to Identify Bottleneck in your Warehouse Operations and Perform Necessary Improvement?

Dr. Mohd Fadzil bin Harun (TTT No: 7855)

PhD (UPSI), MBA (UUM), IC No : 661107-08-5103

Dr. Mohd Fadzil bin Harun has more than 25 years experience mostly in managing Warehouse, Yard, Logistics and Supply Chain Departments. He earned his PhD in Warehouse & Logistics Management (Lean and Value Stream Mapping) from Universiti Pendidikan Sultan Idris and Master of Business Administration from Universiti Utara Malaysia.



As a Certified Trainer, Dr. Mohd Fadzil also involves in Lean tools implementation in Malaysia and Indonesia, setting-up many new Warehouses for various industrial background such as E-commerce, Automotive, FMCG, Hard disk drives, Electronics, Plastics molding and 4th-party Logistics. He is also working as a trainer under FFM, IEM and possess Teaching Permit issued by the Ministry of Education. He is also had directly involved in the implementation of Lean Distribution through-out Malaysia (e.g. For Massimo Bread), GMP, GDP and a Certified Lead Auditor for ISO9001, TS16949, ISO45001 and ISO 37001 ABMS.

On top of the above, Dr Mohd Fadzil is a Certified Forklift & Reach Truck Trainer whom contributes as MHE Safety & Skills. In academic contribution, he has been appointed as an Industrial Advisor for local Universities (Phd and Master UNISEL programs & DRB HICOM University Bachelor programs). He involves in modules writing and working as an Academic Facilitator as well for local Universities such as UMP, UTM Space, Open University, UUM and AeU. His lectures involves in Warehouse & Logistics Management, OSHA, Lean Manufacturing, Vendor Management, Vendor Development, Operational Management and Supply Chain Management. His program trainees includes from Cryovac (M) SB, Syarikat Air Johor Berhad, Puncak Niaga Berhad, CCM Pharmaceuticals, Malaysian Helicopter Services, ABB (Msia) Sdn Bhd, Bagus Marketing SB, Guinea Foods (Ayam brand), Pasaraya Borong Sakan, Sprint Logistics, B Braun, NAFAS, Mc. Bride FORTLAB, Perak Hanjoong, Kobe Precision SB, Sprint Logistics SB, Nationwide Express Berhad, Percetakan Keselamatan Negara, Percetakan Teguh SB, Synergy Health (M) SB, Malaysian Institute of Aviation Tech. MEICO Chipboard, RotiBoy, Plastic V, WRP Asia, Sunway Medical, APISB, CJ Korea Express, Tan Chong Motor, Pharmaniaga Life Science, Atlantic Air (M) SB, Yosogo, Avantis Tech., Taliworks (Langkawi), Transocean Distribution Hub, Fujimi Micro SB, Msian Automotive Lighting SB, PKNS, Vacuumschmelze (M) SB, Hunter Douglas (M) SB, FEC Cable, Nurachem SB, Sanko Sangyo (M) SB, Mersk SB, Pos Logistics Berhad, Yee Lee Trading Co. SB, TGS Maritime Tech, JB Cocoa, GE Engine Services Malaysia SB, Cummins Scott & English SB, Aeroline SB, Topaire SB, KPJ, Gleneagles, IceHoliday TCIM, George Kent (M) SB, Tenaga Nasional Berhad, PT Pundi Kencana (Indonesia), Cold Chain Network SB, SME Aerospace Sdn Bhd, Toshiba Transmission Sdn Bhd and others.

2 Days Fees

RM 1,800 (Training Location : Unisel Shah Alam. Selangor)

The fees includes Training Materials and Certificate. The Fees is claimable under HRDCorp SBL Khas. Certificate is awarded by Universiti Selangor.

Terms & Conditions

- 1. Validity of Proposal / Quotation : 30 Days
- 2. Term of Payment : 100% payment 3 days before the training day.
- 3. Checks payable to : FR RESOURCES GROUP PLT
- 4. Bank Account No: 1216 8010 0235 94 (Bank Islam Malaysia Berhad)

Registration

Please Call us at 03-6038.58.38 or Email the Registration Form below to : eddy@penyedialatihan.com

MANUAL REGISTRATION FORM

Click Here To Register via Google Form

Dear Mr. Eddy, please register as per below :

Course Subject : Effective Warehouse Management and Inventory Control Training

Training Fees: RM 1,800 per participant

Company Name Company Address : HR Contact Person : HR Contact Number : Email

Training Collaboration

Universiti Selangor, Probis Unisel & FR Resources Group PLT Certificate Awarded by: Universiti Selangor



