

NEW LAUNCH BY POPULAR DEMAND

Handling of Lithium Batteries by Air

INTAKE 1: 07 FEB 2017 | INTAKE 2: 16 MAY 2017

Attend this one day workshop and learn how to ship lithium batteries, which are classified as Dangerous Goods, safely

This workshop will equip the learners with the skills and knowledge to pack and ship **lithium ion** and **lithium metal** cells and batteries by air, in compliance with the regulatory requirements of the ICAO Technical Instruction and IATA Dangerous Goods Regulations (DGR). Over one day, you will examine the classification and identification of dangerous goods, with particular focus on lithium batteries, and learn how to complete the **necessary documentation, marking, labelling** and **packaging** of shipments. You will learn about the limitations to transport of lithium batteries by air, as well as **emergency procedures** in the event of an incident or accident.



Scan to Enrol

WHAT YOU WILL LEARN

- Definition of dangerous goods (DG)
- Application of the IATA DGR
- Responsibilities of shippers, packers and freight forwarders
- Limitations applicable to the transport of DG by air
- Classification of the 9 hazard classes including the provision of lithium batteries
- Identification of special provisions, packing provisions
- Marking and labelling requirements
- Required transport documentation including DGD and AWB
- Dangerous goods emergency response and reporting requirements

WHO SHOULD ATTEND

Manufacturers of cells and batteries, battery assemblers, shippers and packers as well as other operators handling lithium batteries.



Advanced Diploma in Supply Chain Management

Part-time Dual Qualification



R36 commencing on 09 Jan 2017

R37 commencing on 18 Apr 2017

R38 commencing on 18 Jul 2017

R39 commencing on 26 Sep 2017

Announcement

The UniSIM has granted waiver of the GCE 'O' level requirements for TLA Advanced Diploma in SCM as entry requirement for the UniSIM's Bachelor of Science in Logistics and Supply Chain Management (BLSCM) Programme. Now, graduates of TLA Advanced Diploma can be considered for entry into the BLSCM programme without the 5 GCE O level requirement.



Scan to Enrol

Further Study Roadmap

**Bachelor of Business
Bachelor of International Logistics (Freight Forwarding)**
University of Tasmania



Master in Supply Chain Management
University of Melbourne



Advanced Diploma in Supply Chain Management

Entry Requirement

- * TLA Diploma or
- * Min 2 GCE A level passes and credit pass in GP or IELTS 5.5
- * 2 years working experience

Bachelor of Science in Logistics and Supply Chain Management
Jointly developed with SLA

SIM UNIVERSITY

Bachelor of Commerce (Transport & Logistics)
Lincoln University, NZ



Qualified to Apply for the Exclusive Globally Recognised Dual Qualification:
FIATA Diploma in Freight Forwarding
(by Vocational Training & Examination)

- **SIM University**, Bachelor of Science in Logistics & Supply Chain Management. Singaporeans/PRs are eligible for up to 55% government subsidy on course fee.
- **University of Melbourne**, Master in Supply Chain Management, a Chartered Institute of Procurement and Supply (CIPS) accredited degree.
- **Australian Maritime College (AMC)**, Bachelor of Business (BB) & Bachelor of International Logistics (Freight Forwarding) (BIL). Advanced Standing: TLA Advanced Diploma graduates are exempted from 12 Units for BB, and 10 Units for BIL.
- **Lincoln University**, NZ Bachelor of Commerce (Transport & Logistics). Advanced Standing: TLA Advanced Diploma graduates are granted 2 credits.