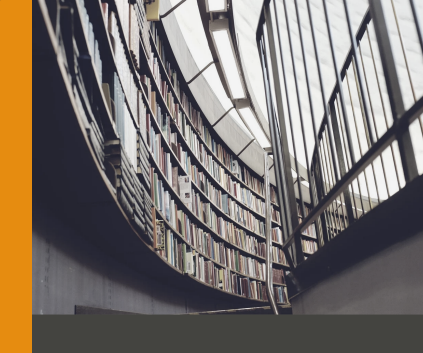
DANGEROUS GOODS
REGULATIONS (DGR)
FOR PROCESSING DG
CONSIGNMENTS
FUNCTION IN TABLE
7.3 - RECURRENT

ABOUT THE COURSE

continue to process dangerous goods experienced dangerous goods professionals your existing expertise to interpret the





REACH NEW HEIGHTS







COURSE OBJECTIVE

Upon completion of this course, you will be able to:

- Fulfil the regulatory compliance requirements for revalidation and keep your certification current.
- Continue to perform tasks involved in processing dangerous goods consignments correctly.
- Apply the significant changes and amendments to IATA's DGR manual to process dangerous goods consignments accurately.
- Discuss the legal responsibilities of stakeholders involved in the transportation of dangerous goods by air.

COURSE CONTENT

- Significant changes and amendments to the latest edition of the IATA DGR
- Legal responsibilities of key stakeholders
- Understanding and applying relevant sections of the current IATA DGR
- Importance of accurate identification and classification of dangerous goods
- Safety implications of packaging types and net quantity limitations
- End-to-end communication of hazards and handling requirements using correct marks and labels
- Radioactive material transportation
- Impact of State and Operator variations on dangerous goods acceptance

Portfolio

PRE-REQUISITE

- Working knowledge of English language (Read, Write, Speak)
- Basic concepts of mathematics

EXAM & CERTIFICATION

- A summative assessment will be administered at the end of course (Passing 80%)
- A certificate of competence is awarded to participants obtaining a grade of 80% or higher co-branded by CAAP and SMART.

DURATION

3 Days

BATCH SIZE

Minimum 5 and Maximum 15

INCLUSIONS

- 1 SMART Course Training Manual
- 1 SMART White or Black Polo Shirt
- 1 SMART White or Black Lanyard
- 1 SMART 'Remove Before Flight Safety Pin' Key Holder
- 1 SMART Pen
- 1 Course Completion Certificate co-branded by CAAP and SMART

LOCATION

COMPANY IN-HOUSE
OR AGREED TRAINING
LOCATION