



## Aircraft Ground Handling



**RIASAT ALI CHANGAZI**  
Lead Trainer

With nearly 40 years of Aviation experience, Engineer Riasat Ali Changazi has gained extensive experience as a Lead Auditor, Quality Inspector, Airworthiness management expert, International Master Trainer and a Safety management system professional. He is an Aeronautical Engineer and holds a Master's degree along with series of aviation applied certification qualifications internationally recognized. He is a qualified lead auditor for EASA-145,147, Part M and Part 21. He is a trainer for ICAO, CAA, commercial and military aviation industry.

Course Code	Course Title	Location	Organization	Date and Time
ATADNOC/019-020/7	Aircraft Ground Handling	Karachi	Aika Technology	To Be Decided (TBD)

**Course Coordinator:** Shahbaz wasim, Manager Quality Aika Technology

**Course Instructor:** Group Captain (R) Riasat Ali Changazi (PCAA & ICAO Expert)

**Course Coordinator Phone:** +92-322 2878644

**Course Coordinator Email:** shahbaz.wasim01@gmail.com

**Course Coordinator Availability:** Contact via email / Mobile appointment

### Introduction to the Course

This course will provide ground operation staff, skills and attitudes required to effectively and efficiently carry out ground handling for narrow and wide body aircrafts in accordance with Manufacturer of Aircraft, Maintenance Manuals and Association of European Airlines and Ground Handling Handbook of Directorate General of Civil Aviation. Contents of course will be as:

- Types of safeguarding
- Technical safeguarding
- Obstacle safeguarding
- Liaison with local planning authorities/municipalities
- Legal obligations and aspects of safeguarding
- Safeguarding maps and tools
- Management of obstacles
- Wildlife safeguarding
- Lights in the vicinity of aerodromes
- Group exercises and case studies



## **Who should participate?**

The primary target populations are ground operation staff, sales and traffic agents who are also working for both airlines and handling companies.

## **Aim of the Course**

On completion of this course, the trainees will be able to open passenger and cargo doors, Refuel aircraft, Coordinate aircraft towing and push back, Supervise first engine startup, Supply electrical power, Adjust business curtain and seats.

## **Overview of Learning Activities**

The learning methodology is collaborative and integrative research based teaching technique with the process facilitated by face-to-face interaction, discussion, unlearning, relearning and speed learning through lectures together with directed reading, investigative research, and assignments. Problem-based learning is reinforced by using case studies.

## **Overview of Assessment**

Assessments are carried out through participation and perception development, case studies understanding, assignments, quizzes and final test. The instructor (s) will monitor the performance of students throughout the session in order to appropriately distribute the corresponding certificates at the end of the course.

## **Course Fee structure**

As per section to 2 letter number AT/ADNOC/2019/0001

Early bird discount up to **15%** will be offered if registration is completed by **25<sup>th</sup> March, 2019**.