

12 September '18  
Kigali - Rwanda



US\$150  
only incl. lunch

## COURSE ON REMOTELY PILOTED AIRCRAFT SYSTEMS (‘DRONES’)

Drones provide new jobs and business opportunities but also require a drone ecosystem, that is commercially and operationally friendly and addresses safety concerns

### 1 WHY IS IT IMPORTANT?

With the growth of the use of drones both commercially and for pleasure, it is crucial to design and apply a framework to safely operate drones while allowing this industry to remain agile, to innovate and continue to grow. Make sure your organisation is up-to-date on international best practices so you can support the safe and orderly growth of this exciting new sector of aviation.

### 2 LEARNING OBJECTIVES

- RPAS guidance by ICAO & regulatory development in Africa
- Differences between RPAS & manned flight operations
- Risk Assessment specific to drone operations
- Flight planning & unique issues with drone operations

### 3 WHO SHOULD ATTEND?

- Government safety inspectors
- Safety managers of drone operators
- Aviation training organisations
- Prospective drone pilots
- 

#### Key topics:

- International best practices on RPAS
- RPAS/UAS guidance by ICAO
- Regulatory development in Africa
- Differences between RPAS & manned flight operations
- Risk Assessment specific to drone operations
- Remote pilot competency
- Flight planning & unique issues with drone operations

GET IN TOUCH OR REGISTER VIA  
email: [training@aviassist.org](mailto:training@aviassist.org)  
or  
[www.2gether4safety.org](http://www.2gether4safety.org)

Brought to you by:



[www.aviassist.org](http://www.aviassist.org)

The ASPC-Rwanda is a co-operative effort by:



Supported & sponsored by:

