# <u>Digital sound broadcasting systems</u>

Registration	
Otant data of nanistration	
Start date of registration	
19 Apr 2023	
-	
End data of registration	
End date of registration	
02 May 2023	
Event dates	
Start date	
02 May 2023	
-	
End date	

25 May 2023	
Location	
A.C. 1	
Africa	
Training topics	
Training topics	
Digital broadcasting	
Training type	
3 71	
Training modality	
Online instructor led	
Offiline instructor led	
Languages	
Languages	
English	
Tutors	

- Caleb Rori
- Jean-Marc Dubreuil
- Lesley Sabel
- Jonathan Mwakijele

#### Coordinators

- Emmanuel NIYIKORA
- Jonathan Mwakijele
- Célia Pellet

### Payment methods

- Bank transfer
- Credit card
- M-pesa

Event email contact

Event mail contact

Jmwakijele@afralti.org

Price

#### **Event organizer(s)**



## **Description**

By invitation only The DSB training course provides an in-depth technical review of the DAB+ and DRM30/DRM+ digital sound broadcasting standards. The course covers the formation of multiplexed audio streams with associated data and data services, the carriage of the multiplex and associated signalling, the broadcast transmission stream, and RF transmission modes and details. An overview of receiver products, regulatory aspects and transmission planning are also included. The course will not cover other DSB standards such as HD or ISDB. The course will provide details over a wide range of topics and where appropriate provide the students with suitable guidance on how to further advance their knowledge is specific areas.

# **Registration information**

**Document on registration information (English)** 

Unless specified otherwise, all ITU Academy training courses are open to all interested professionals, irrespective of their race, ethnicity, age, gender, religion, economic status and other diverse backgrounds. We strongly encourage registrations from female participants, and participants from developing countries. This includes least developed countries, small island developing states and landlocked developing countries.

Share in