SMTP - Spectrum management for HF systems,	science,	maritime and
amateur services		
Registration		
Start date of registration		
04 Nov 2024		
-		
End date of registration		
14 Apr 2025		
Event dates		
Start date		
14 Apr 2025		
-		

End date	
09 May 2025	
Location	
Global or multi-regional	
Training topics	
Training topics	
Spectrum management	
Training type	
Training type	
Training modality	
Online instructor led	
Languages	
Languages	
Languages	
English	
Tutors	

- Caleb Rori
- MWENYA MUTALE

Coordinators

- Jonathan Mwakijele
- Annitah Rodah Natwati

Payment methods

- Bank transfer
- Credit card
- M-pesa

Event email contact

Event mail contact

Jmwakijele@afralti.org

Price

\$300.00

Event organizer(s)



Description

This training course focuses on the whole Radio Spectrum ecosystem in general and HF Band use in particular and on the best international practices as far as radio communication is concerned.

This course shall enable learners to undertake spectrum planning and frequency allocation tasks effectively in their entities. They will be able to ensure interference free communication in the field and use the allocated spectrum in a sustainable and efficient manner for the benefit of all stake holders. Further they will be able to conduct frequency notification to the bureau using the Electronic-notification system from ITU-R. The course shall enable learners to conduct interference free communication using HF and VHF Systems in a rational, efficient and sustainable manner for the benefits of all.

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.
Related documentation and links
Share in