

WORKSHOP SCHEDULE			
ARRIVAL DAY - Monday 3rd July 2023			
Time	Session	Facilitator/presenter	Venue
2:00 – 6:00 pm	Arrival of participants and checking-in	LOC	Bowen University
DAY ONE - Tuesday 4th July 2023			
Time	Session	Facilitator/presenter	Venue
8:30 – 9:30 am	Registration	LOC	
9:30 – 10:30 am	Opening Prayer Anthems: National and Bowen University Recognition of Guests Welcome Address Opening Remarks Group Photograph	MC Rev. (Dr.) Gideon Akanbi MC MC Chairman, LOC Vice-Chancellor	Library Conference Room
10:30 – 11:15 am	First Plenary session Keynote address	Professor Paul Webala Financing Bat Research	
11:15 – 11:25 am	Interactive session (Question and Answers)	MC	
11:25 – 11:45 am	Tea Break		Library Foyer
11:50 – 12:35 pm	Second Plenary session Keynote address	Professor Ciira Maina Leveraging Artificial Intelligence for Conservation	Library Conference Room
12:35 – 12:45 pm	Interactive session (Question and Answers)		
12:45 – 1:00 pm	Rapporteur	LOC	
1:00 – 1:20 pm	Briefing on Workshops/Training	Temidayo Adeyanju	
1:20 – 2:20 pm	Lunch	LOC	
2:20 – 4:00 pm	Presentations (First session)		Library Conference Room
4:00 – 4:30 pm	Short Break		
4:30 – 6:00 pm	Bat Genomics	Dr Taiwo Crossby Omotoriogun and Dr Uwem George	Library Conference Room
6:00 PM	Dinner	LOC	
DAY TWO - Wednesday 5th July 2023			
Time	Session	Facilitator/presenter	Venue
7:00 – 8:30 am	Bat survey (Groups A & B)	Temidayo Adeyanju	Bowen Campus
8:30 – 10:00 am	Breakfast	LOC	
10:30 – 12:00 pm	Chapel Service		University Worship Centre
12:30 – 2:30pm	Presentations (Second session)		Library Conference Room
2:30 – 3:30 pm	Lunch	LOC	
3:30 – 4:30 pm	Leveraging TinyML for Conservation and Bat Tracking	Dr Halleluiah Aworinde and Dr Segun Adebayo	Library Conference Room (Virtual training)
4:30 – 5:00 pm	Short Break		
5:00 – 6:00 pm	Mist-net set Up	Temidayo Adeyanju and Others	Bowen Campus
6:00 – 7:00pm	Dinner	LOC	
7:00 – 9:00pm	Live bat handling, identification and acoustics	Temidayo Adeyanju and Others	Bowen Campus
DAY THREE - Thursday 6th July 2023			
Time	Session	Facilitator/presenter	Venue
7:00 – 8:30 am	Bat monitoring	Temidayo Adeyanju and Others	Eidolon Roosts, Bowen Campus
8:30 – 10:00 am	Clean up/Breakfast	Participants/LOC	
10:00 – 10:45 am	Third Plenary session Keynote address	Professor Dina Dechmann Emerging Technologies and Bat Migration	Library Conference Room (Virtual)
10:45 – 10:55 am	Interactive session (Question and Answers)		
11:00 – 12:00 am	Bat Acoustics presentation		Library Conference Room
12:00 – 1:00 pm	Bat Genomics (cont'd)	Dr Taiwo Crossby Omotoriogun and Dr Uwem George	
1:00 – 2:00 pm	Lunch		
2:00 – 4:00pm	Bat Acoustics	Professor Paul Webala and Dr Taiye Adeyanju	Bowen campus
4:00 – 4:30pm	Group photo		
4:30 – 5:30 pm	Wrap up.		Library Conference Room
5:30 – 7:00pm	Presentation of certificates, and Dinner	LOC	