

# UNIVERSITY OF NAIROBI – DEPARTMENT OF METEOROLOGY

## BACHELOR OF SCIENCE (METEOROLOGY) – LEVEL I DRAFT TEACHING TIMETABLE: FIRST SEMESTER ACADEMIC YEAR 2018/2019 EFFECTIVE FROM 10<sup>TH</sup> SEPTEMBER 2018

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8 – 9 AM			SMR 101 SYN LAB		
9 – 10 AM			SMR 101 SYN LAB		
10 – 11 AM					SMR 101 LLT
11 – 12 PM					SMR 101 LLT
12 – 1 PM					
1 – 2 PM					
2 – 3 PM					
3 – 4 PM					
4 – 5 PM					

COURSE CODE (SIZE)	COURSE TITLE	COURSE LECTURERS
SMR 101	INTRODUCTION TO METEOROLOGY I	PROF MUTUA

Prepared By: Dr. B. Mutai

Approved for circulation to students and academic staff

Signature *[Signature]* Date 27/8/18  
for Dr. B. Mutai

Signature *[Signature]* Date 27/8/18  
CHAIRMAN  
DEPARTMENT OF METEOROLOGY  
UNIVERSITY OF NAIROBI  
Prof. A. Opere (Chairman)  
Email: dept-meteo@uonbi.ac.ke

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## BACHELOR OF SCIENCE (METEOROLOGY) – LEVEL II DRAFT TEACHING TIMETABLE: FIRST SEMESTER ACADEMIC YEAR 201/2019 EFFECTIVE FROM 10<sup>TH</sup> SEPTEMBER 2018

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8 – 9 AM					
9 – 10 AM					
10 – 11 AM			SMR 201 SLT		
11 – 12 PM	SMR 201 SLT		SMR 201 SLT		
12 – 1 PM	SMR 201 SLT				
1 – 2 PM					
2 – 3 PM	SMR 203 SYN LAB				SMR 203 LLT
3 – 4 PM	SMR 203 SYN LAB				SMR 203 LLT
4 – 5 PM	SMR 203 SYN LAB				SMR 203 LLT

COURSE CODE (SIZE)	COURSE TITLE	COURSE LECTURERS
SMR 201	METEOROLOGICAL INSTRUMENTS AND METHODS OF OBSERVATIONS	MR LUKORITO
SMR 203	QUANTITATIVE METHODS AND COMPUTER APPLICATIONS II	DR MUTEMI

Prepared By: Dr. B. Mutai

Approved for circulation to students and academic staff

Signature ..... *[Signature]* ..... Date *27/8/18*

Signature ..... *[Signature]* ..... Date *27/8/18*

*[Signature]* Dr. B. Mutai

Prof. A. Opere (Chairman)

**CHAIRMAN**  
DEPARTMENT OF METEOROLOGY  
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TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8 – 9 AM		SMR 307 SYN LAB	SMR 309 G39	SMR 308 SYN LAB	SMR 309 SWS
9 – 10 AM		SMR 307 SYN LAB	SMR 309 G39	SMR 308 SYN LAB	SMR 309 SWS
10 – 11AM		SMR 301 SYN LAB	SMR 310 SYN LAB	SMR 310 G39	SMR 309 SWS
11 – 12 PM		SMR 301 SYN LAB	SMR 310 SYN LAB	SMR 310 G39	SMR 308 SLT
12 – 1 PM			SMR 301 SYN LAB		SMR 308 SLT
1 – 2 PM			SMR 301 SYN LAB		
2 – 3 PM		SMR 305 SLT		SMR 307 SYN LAB	SMR 305 SYN LAB
3 – 4 PM		SMR 305 SLT		SMR 307 SYN LAB	SMR 305 SYN LAB
4 – 5 PM		SMR 305 SLT		SMR 307 SYN LAB	SMR 305 SYN LAB

COURSE CODE (SIZE)	COURSE TITLE	COURSE LECTURERS
SMR 301	DYNAMIC METEOROLOGY I	DR MUTEMI / MS BOSIRE
SMR 305	APPLICATION OF STATISTICAL METHODS IN METEOROLOGY I	DR RWIGI
SMR 307	THERMODYNAMICS AND CLOUD PHYSICS	PROF OPERE
SMR 308	PRINCIPLES & APPLICATIONS OF REMOTE SENSING IN METEOROLOGY	DR OUMA / DR MUTAI
SMR 309	HYDROMETEOROLOGY	DR RWIGI
SMR 310	AGROMETEOROLOGY	DR KARANJA

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Date .....

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Prof. A. Opere (Chairman)

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