

IBRAHIM BADAMASI BABANGIDA UNIVERSITY, LAPAI
FACULTY OF NATURAL SCIENCES
DEPARTMENT OF MICROBIOLOGY
2020/2021 SECOND SEMESTER UG COURSE ALLOCATION

S/N0	NAME	Specialization	Courses	Total credit Unit
1	Dr. Baba John	Medical Microbiology	MCB 214 MCB 418	2.0
2	Dr. M. O. Olatunbosun	Medical Microbiology	MCB 212 MCB 416	2.0
3	Dr. Balogun T. V.	Food and Industrial Microbiology	MCB 212 MCB 412	2.0
4	Dr. Muhammad I. L.	Pharmaceutical Microbiology	MCB 216 MCB 412	2.0
5	Dr. Mohammed R. G.	Environmental Microbiology	MCB 102 MCB 414	2.0
6	Dr. Hussaini Majiya	Public Health Microbiology and Biotechnology	MCB 216 MCB 416	2.0
7	Dr. Aisha Rabi Sani	Medical Microbiology	MCB 214 MCB 418	2.0
8	Dr Abdullahi Mohammed	Environmental Microbiology	MCB 414 MCB 418	2.0
9	Dr Jibrin Ndejiko	Environmental Microbiology and Biotechnology	MCB 102 MCB 414	2.0
10	Fati Ladidi Jibrin	Virology	MCB 212 MCB 416	2.0
11	Danasabe Dauda	Food and Industrial Microbiology	MCB 214 MCB 412	2.0

IBRAHIM BADAMASI BABANGIDA UNIVERSITY, LAPAI
FACULTY OF NATURAL SCIENCES
DEPARTMENT OF MICROBIOLOGY
2020/2021 SECOND SEMESTER COURSE ALLOCATION

S/N0	COURSES	COURSE TITLE	UNIT	LECTURER(S)
1	MCB 102	Introductory Microbiology	2	*RM & JMN
2	MCB 212	General Microbiology 2	3	*MOO, BTV & FLJ
3	MCB 214	Introductory Medical Mycology	3	*ARS, BJ & DD
4	MCB 216	Principle of Sterilization, Disinfection and Chemotherapy	2	*ILM & HM
5	MCB 412	Food Microbiology	3	*BTV, ILM & DD
6	MCB 414	General Toxicology	3	*JMN, AM & RM
7	MCB 416	Virology	3	*HM, MOO & FJ
8	MCB 418	Analytical and Quality Control Microbiology	3	*BJ, ARS & AM

KEY

COURSES COORDINATORS (*)

1. Dr. Ramatu Muhammad- (RM)- MCB 102
2. Dr. M.O. Olatunbosun- (MOO)- MCB 212
3. Dr. Aishat Rabiun Sani - (AS) -MCB 214
4. Dr. Hussaini Majiya - (HM) - MCB 416
5. Dr. Balogun T. Vincent - (BTV) - MCB 412
6. Dr. Isah Legbo Muhammad - (ILM) - MCB 216
7. Dr. Baba John- (BJ)- MCB 418
8. Dr. Jibrin Mohammed Ndejiko- (JMN)- MCB 414
9. Dr. Abdullahi Mohammed - (AM)
10. Fatima Ladidi Jibril- (FLJ)
11. Dauda Danasabe- (DD)

Signed: Dr. Hussaini Majiya
HOD Microbiology