



DDT COLLEGE OF MEDICINE

3RD YEAR 8TH TRIMESTER TIMETABLE – Effective: 02-02-2026

TIME	VENUE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.00-09.30	Room 4	Pharmacotherapeutics II	Applied Pharmacy Care	Clinical Virology	Serology and Molecular Diagnostic Techniques	Critical Thinking Skills
09.45 - 11.15	Room 4	Bacteriology and Virology Techniques	Medical Ethics and Professionalism	Clinical Virology	Pharmaco-economics	Blood Transfusion Science Techniques
	BMLS Lab		Virology LAB		Virology LAB	
	Pharmacy Skills Lab	Applied Pharmacy Care LAB		Applied Pharmacy Care LAB		
11.30-13.00	Room 1	Pharmacotherapeutics II	Applied Pharmacy Care	Patient Management Care		
	Room 4	Bacteriology and Virology Techniques			Pharmaco-economics	Critical Thinking Skills
	BMLS Lab		Bacteriology and Virology Techniques LAB		Bacteriology and Virology Techniques LAB	Blood Transfusion Science Techniques LAB
13.00-14.00	LUNCH BREAK					
14.00-15.30	Room 4	Method Evaluation, Manufacturing of Biomedical Sciences	Medical Ethics and Professionalism		Serology and Molecular	Blood Transfusion Science Techniques

		Supplies and Entrepreneurship			Diagnostic Techniques	
	Room 2		Cytopathology			
	Pharmacy Lab	Patient Care Management LAB		Patient Care Management LAB		
	BMLS Lab			Cytopathology LAB		
15.30-17.00	Room 2		Cytopathology			SPORTS, CLINICAL SITE VISIT AND PSYCHOLOGY SESSION SLOT
	Room 3			Patient Care Management		
	Room 4	Method Evaluation, Manufacturing of Biomedical Sciences Supplies and Entrepreneurship				
	BMLS Lab				Cytopathology LAB	

NOTE:

- 1. Lectures and Labs are on Online and Face-to-face basis**
- 2. The caveat is of the lecturer to decide on how to enhance teaching.**
- 3. Any learner with less than 100% Attendance at the end of the trimester will lead to a report to DTEF**

Subjects per Program

3rd Years-8th TRIMESTER (Jan-April 2026)

PHARMACY (BPHARM)	MEDICAL LABORATORY SCIENCE (BMLS)
PHPHCT 382 Pharmacotherapeutics II – 8 credits	MLSIBTT 380 Blood Transfusion Science Techniques – 9 credits
PHPECO 380 Pharmaco-economics – 6 credits	MLSCLVY 380 Clinical Virology – 9 credits
PHPCMN 380 Patient Care Management – 9 credits	MLSBVYT 380 Bacteriology and Virology Techniques – 9 credits
PHPHAC 380 Applied Pharmacy Care – 9 credits	MLSSRMD 380 Serology and Molecular Diagnostic Techniques – 9 credits
PHCRTS 380 Critical Thinking Skills – 6 credits	MLSMEME 380 Method Evaluation, Manufacturing of Biomedical Sciences Supplies and Entrepreneurship – 9 credits
DAMETH 380 Medical Ethics and Professionalism – 8 credits	MLSCYTP 380 Cytopathology – 9 credits