NATIONAL UNIVERSITY-SUDAN [NUSU]

Academic Calendar Form [ACF]

The Scientific Council [SC] of the National University-Sudan [NUSU] approved the Academic Regulations [RGA], which adopted the modular pattern of course organization. The modules in each academic year in the various Faculties include a number of courses distributed over two semesters, in addition to summer courses including remedial and elective modules. This Academic Calendar Form [ACF) describes the important entries that have to be prepared before the beginning of the academic year for each of the batches of students, in each program. It is the responsibility of the Course Coordinator and the Dean [D] to fill up the form before being signed by the Academic Secretary and the President of NUSU. The [D] should observe the dates approved by the SC for the beginning and ending of each year, and abide by the Curriculum Map and Prospectus. Staff availability and logistics may justify slight changes in the sequence of the courses, which may be approved by the President. The LOGISTICS column should include the requirements needed for the implementation of the course.

ACADEMIC YEAR: /2025/2026

FACULTY: Medical Laboratory Sciences

CLASS: 2" year BATCH No: 15
SEMESTER: Three

#	COURSE TITLE	CODE	DURATI ON [WEEKS]	CREDIT	CALENDER DATES	ASSESSMENT				LOGISTICS & REMARKS
							MID-COURSE		FINAL	
							*F.B	Exam	F.B	Classroom/Platform(Moodle) = Students
1	Basic Professional Skills -1	MLS-SKIL-211		2						- Students
2	Basic Haematology	MLS-BHEM-214		4						Inter Semester Vacation:
3	Serology and Immunohaematology	MLS-SERO-216		2						Supp. exam
4	Clinical Biochemistry -I	MLS-CCHM-217		4						
5	Introduction to MLS	MLS-INTR-212		2						

*F.B: Feedback on students' works

SEMESTER: Four

#	COURSE TITLE	DURATION [WEEKS]				ASSESSMENT				
						MID-COURSE		FINAL		Classroom\
						Exam	*F. B	Exam	F.B	platform
1	Basic Professional Skills-2	MLS-SKIL-221	16	2	6\10-25\1\2026	6\12\2025	13\12\2025	25\1\2026	1\2\2026	(Moodle) = 22 Students
2	Basic Histology and Histological Techniques	MLS-HIST-222	4	4	4\10\2025 1\11\2025	18\10\2025	25\10\2025	1\11\2025	8\11\2025	
3	Medical Entomology and Parasitology	MLS-PARA-223	2	3	2\11\2025 15\11\2025	-	-	15\11\2025	22\11\2025	Supplementary and Substitute
4	Basic Microbiology	MLS-BMIC-224	3	4	16\11\2025 6\12\2025	22\11\2025	30\11\2025	6\12\2025	14\12\202025	exam: TUS: 27/1- SAT :7/2/2026
5	Protozoology	MLS-PROT-225	3	4	7\12\2025 27\12\2026	13\12\2025	21\12\2026	27\12\2026	4\1\2026	
6	Clinical Microbiology-1	MLS-CMIC-226	4	4	28\12\2026 24\1\2026	10\1\2026	18\1\2026	24\1\2026	1\2\2026	

^{**}F.B: Feedback on students' works

END-OF-YEAR-BREAK FOR Those who attended and passed all courses: 1/2/2025

1st scientific Council Meeting: 2nd Scientific Council Meeting:

NEW ACADEMIC YEAR STARTS ON: NEW ACADEMIC YEAR STARTS ON:

Co Janba

Signature
Dean of Faculty
Date: 12/7/2025



Signature
Secretary of Academic Affairs
Date: 17/07/2025

