## 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 Secretary of Academic Affairs. 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 : [2022 -2023]

FACULTY: COMPUTER SCIENCE AND INFORMATION TECHNOLOGY ( COMPUTER SCIENCE )

**CLASS: Third Year** 

SEMESTER: 5

BATCH No.: (3)

#	COURSE TITLE	CODE	[WEEKS]	HOURS	CALENDER DATES	ASSESSMENT				LOGISTICS
							MID-COURSE		FINAL	Classroom/Platform
-						EXAM	*FB	EXAM	*FB	(Moodle) = 24 Students
1	Programming Methods 2 (OOP)	COM311	14 weeks	3	24/7/2022- 29/10/2022	3/9/2022	10/9/2022	29/10/2022	6/11/2022	Semester start: 24/7/2022 Semester End: 12/11/2022 *Inter Semester Vacation: 13/11/2022- 26/11/2022
2	Computer Networks and Communications	INT312	15 weeks	3	24/7/2022- 30/10/2022	4/9/2022	11/9/2022	30/10/2022	7/11/2022	
3	Dataabase Applications	SYS313	15 weeks	3	25/7/2022- 1/11/2022	5/9/2022	12/9/2022	1/11/2022	8/11/2022	
4	Software Engineering (1)	SWE314	15 weeks	3	25/7/2022- 3/11/2022	6/9/2022	13/9/2022	3/11/2022	10/11/2022	
5	Visual Programming	СОМ315	15 weeks	3	26/7/2022- 5/11/2022	7/9/2022	14/9/2022	5/11/2022	12/11/2022	
6	Algorithms Analysis and Design	COM316	16 weeks	3	27/7/2022- 7/11/2022	8/9/2022	15/9/2022	7/11/2022	14/11/2022	
7	Compiler Design	COM317	16 weeks	3	28/7/2022- 9/11/2022	10/9/2022	17/9/2022	9/11/2022	16/11/2022	

'F.B:Feedback on students' works

**SEMESTER: 6** 

#	COURSE TITLE	CODE	DURATION [WEEKS]	CREDIT	CALENDER DATES	ASSESSMENT				LOGISTICS
						MID-COURSE		FINAL		
						EXAM	*FB	EXAM	*FB	Classroom/Platform
1	Software Engineering (2)	SWE321	14 weeks	3	27/11/2022- 27/2/2023	9/1/2023	16/1/2023	27/2/2023	8/3/2023	(Moodle) = 24 Student: Semester start 27/11/2022 Semester End: 18/3/2023
2	Operating Systems Concepts	COM322	14 weeks	3	27/11/2022- 1/3/2023	10/1/2023	17/1/2023	1/3/2023	9/3/2023	
2	Open Source Software and Technologies	INT323	14 weeks	3	28/11/2022- 4/3/2023	11/1/2023	18/1/2023	4/3/2023	12/3/2023	
4	Research Methodologies	HMS324	15 weeks	3	28/11/2022- 5/3/2023	12/1/2023	19/1/2023	5/3/2023	14/3/2023	
5	Computer Graphics and virtualization	COM325	14 weeks	3	29/11/2022- 7/3/2023	14/1/2023	21/1/2023	7/3/2023	16/3/2023	
6	Data Mining	COM326	15 weeks	3	30/11/2022- 9/3/2023	15/1/2023	22/1/2023	9/3/2023	18/3/2023	
7	E - Commerce	INT327	16 weeks	3	1/12/2022- 12/3/2023	16/1/2023	23/1/2023	12/3/2023	19/3/2023	

\*F.B: Feedback on students' works

END/OF/YEAR/BREAK FOR-Those who attended and passed all courses: 19/3 /2023

2nd Scientific Council Meeting: Thursday 27/4/2023

NEW ACADEMIC YEAR STARTS ON: Surchay 11/6/2023

Signature

Dr. Mubarak Elamin Elmubarak

Dean of Faculty

Date: 27/6/2022

Signature

Prof.Abdelgadir M. Ahmed Academic Secretary

Date: 27/6/22

SC-FR-01-Issue/Rev. (03/02)