

## First Term Schedule for Academic year 2024/2025

Level 1 : Artificial Intelligence and Machine Learning Engineering Program
Level 1 : Software and Application Development Program

كلية علوم إلحاسب FCS-BNU

SENAU.	bnu.edu	41	Level 1: Software and Application Development Program Faculty of Computer Science								
Da	ny / Gro	пр	1 09:00 - 09:50	2 09:50 - 10:40	3	4	Period 5	6 01:10 - 02:00	7 02:00 - 02:50	8	9
	Section1			09:50 - 10:40 hysics Lab (Physics La	10:40 - 11:30	11:30 - 12:20	12:20 - 01:10		02:00 - 02:50	02:50 - 03:40	03:40 -4:30
	В	Section2	BCS101 Computer Science Fundamentals		T	GEN104 History of Science Engi Technology Lect. (F3 L.H1 - F		of Science Engineering & t. (F3 L.H1 - F Building)			
		Section3 Sectio4	(F3 C.R1 - F Building)  BCS101 Computer Science Fundamentals (F3 C.R2 - F Building)		BCS101 Computer Science Fundamentals Lab (F2 Lab 1 - F Building)		Dr/ Wafaa Shalash		BCS102 Structured Programming Lab (F2 Lab 2 - F Building)		
		Section5							BCS101 Computer Science Fundamentals (F3 C.R1 - F Building)		BCS101 Computer Science Fundamentals Lab (F2
Saturday		Section6	BCS102 Structured Programming Lab (		F2 Lab 2 - F Building)	b 2 - F Building)				BCS101 Computer Science Fundamentals (F3 C.R2 - F Building)	
Jakarany		Section7	BAS120 Differential and Integral Calculus Tut (F3 C.R9 - F Building) BAS122 Discrete Mathematics Tut			BCS102 Structured Programming Lab (F2 Lab 2 - F Building)		CENIAL History of	Science Engineering &		
		Section8 Section9	(F3 C.R10 - F Building)					Technology Lect. (F3 L.H1 - F Building)			
		Section10					Physics Lab (Physics		Dr/ W	afaa Shalash	
		Section11			(F3 C.R	Differential and Integral Calculus Tut (F3 C.R8 - F Building) AS122 Discrete Mathematics Tut		BAS122 Discrete Mathematics Tut (F3 C.R8 - F Building) BAS120 Differential and Integral Calculus Tut (F3 C.R9 - F Building)			
		Section12 Section1			(F3 C.R9 - I		(F3 C	C.R9 - F Building)		I	
	В	Section2	BCS102 Structured Programming Lab (		F2 Lab 2 - F Building)						
Sunday		Section3 Sectio4	BAS121 Physics Lab (Physics La		b1 - F Building)						
		Section5				BAS120 Differential and It (F3 C.R9	ntegral Calculus Tut - F Building) Mathematics Tut		COLOR OF	te Mathematics Tut R7 - F Building)	
		Section6 Section7	BCS101 Computer Sc	ience Fundamentals		BAS122 Discrete (F3 C.R10	- F Building)		BAS120 Differential (F3 C.I	and Integral Calculus Tut R8 - F Building)	
		Section8	BCS101 Computer Science Fundamentals (F3 C.R1 - F Building)  BCS101 Computer Science Fundamentals (F3 C.R2 - F Building)		BCS101 Computer Science Fundamentals Lab (F2 Lab1 - F Building)	BAS121 Physics Lab (Physics Lab1 - F Building)					
		Section9	(F3 C.R2 - F	BAS120 Differential	and Integral Calculus Tut R8 - F Building)	gral Calculus Tut  BCS101 Computer Science Fundamentals  ulidine)  (F3 C R1 - F Buildine)  BCS101 C		BCS101 Computer			
		Section10		BAS122 Discrete		BCS101 Computer Se (F3 C.R2 - F	cience Fundamentals Building)	Science Fundamentals Lab (F2 Lab1 - F Building)	BCS102 Str	ructured Programming Lab (	F2 Lab 2 - F Building)
		Section11					ed Programming Lab (	F2 Lab 2 . F Building)	(F3 C.R1	er Science Fundamentals I - F Building)	BCS101 Computer Science Fundamentals Lab (F2
		Section12				DCD102 SHUCLUI			BCS101 Compute (F3 C.R2	r Science Fundamentals 2 - F Building)	Lab1 - F Building)
	A	Section1	BAS120 Differential and I	integral Calculus Lect. Building)			BAS122 Discret	tial and Integral Calculus Tut C.R1 - F Building) e Mathematics Tut			
		Section3	(F3 L.H1 - F		(F3 C.R1 - I	nd Integral Calculus Tut F Building)	(F3 C.)	R2 - F Building)	BAS122 Discrete (F3 C.R1	I - F Building)	
		Sectio4	Dr/ Eman Monir		BAS122 Discrete Mathematics Tut (F3 C.R2 - F Building)				BAS120 Differential at (F3 C.F	nd Integral Calculus Tut R2 - F Building)	
		Section5			BAS121 Physics Lab (Physics Lab1 - F Bu		uilding)				
Monday	В	Section7									
		Section8			BAS120 Differential ar (F3 L.H1 - I	nd Integral Calculus Lect. F Building)					
		Section9 Section10			Dr/ Ema	n Monir					
		Section11 Section12						BAS121 Phys	ies Lab (Physics Lab1 -	F Building)	
	A	Section1	BAS122 Discrete Mathematics Leet. (73 L.HI - F Building)  Def Mai Kamal		BCS161 Computer Science Fundamentals Lect. (F3 LHI - F Building)  Der Erran Models				BCS101 Computer Science Fundamentals (F3 C.R1 - F Building)		BCS101 Computer Science
		Section2					BCS102 Structured Programming Lect. (F3 L.H1 - F Building)  Dr/ MarwaVusuf		BCS101 Comput (F3 C.R2	er Science Fundamentals 2 - F Building)	Fundamentals Lab (F2 Lab1 - F Building)
		Section3									
		Sectio4 Section5									
Tuesday		Section6									
	В	Section7 Section8	BCS102 Structured Programming Lect.		BAS122 Discrete Mathematics Lect. (F3 L.H2 - F Building)		BCS101 Computer Science Fundamentals Lect. (F3 L.H2 - F Building)				
		Section9	(		(		,				
		Section10 Section11	Dr/ Marwa Yusuf  BAS122 Discrete Mathematics Tut		Dr/ Mai Kamal		Dr/ Esraa Mosleh				
		Section12									
	В	Section1	(F3 C.R2 - F Building) BAS120 Differential and Integral Calculus Tut (F3 C.R1 - F Building)		BAS121 Physics Leet. (F3 L.H1 - F Building)		Math Zero Leet. (F3 L.H1 - F Building)				
		Section3									
		Sectio4 Section5			Prof. Dr/ Sa	lah Hamza	Dr/ Al	nmed Mohamed			
		Section 6									
Wednesday		Section7			BAS122 Discrete Ma (F3 C.R2 -		BAS120 Diff.	al and Integral Calculus Tut			
		Section8	BAS121 Physics Lect. (F				(F3 C BAS122 Discret	.R1 - F Building) e Mathematics Tut	Math Zero Lect. (F3 L.H1 - F Building)		
		Section9 Section10	Prof. Dr/ Sal:		BAS120 Differential ar (F3 C.R1 -	nd Integral Calculus Tut	(F3 C.1	R2 - F Building)	Dr/ Ahmed Mohamed		
		Section11	Prof. Dr/ Sali	riamzā	(FS C.RI -						
<u> </u>		Section12 Section1				<u> </u>					
	В	Section2									
Thursday		Section3 Sectio4		_							
		Section5									
		Section6 Section7									
		Section8			-						
		Section9 Section10									
		Section11								_	_
		Section12									