جامعة بنها الأهلية BNU BNU BENHA NATIONAL UNIVERSITY

First Term Schedule for Academic year 2024/2025

FCS-BNU

Level 3 : Artificial Intelligence and Machine Learning Engineering Program

Faculty of Computer Science

		Period										
Day / Group		09:00 - 09:50	2 09:50 - 10:40	3 10:40 - 11:30	4 11:30 - 12:20	5 12:20 - 01:10	6 01:10 - 02:00	7 02:00 - 02:50	8 02:50 - 03:40	9 03:40 -4:30		
		1	09:00 - 09:50	09:50 - 10:40	10:40 - 11:30	11:30 - 12:20	12:20 - 01:10	01:10 - 02:00	02:00 - 02:50	02:50 - 03:40		
Saturday		Section1	RCS311 Artific	cial Intelligence Lect.	AIM301 Software Enginee	ering Lect					GEN301 Current Social Issues in Egypt (Online)	
	A	Section2	(F3 L.H1 - F Building)		(F3 L.H1 - F Building)						Egypt (Online)	
		Section3										
		Section4	D.,//	M II	Dr/ Shrouk Hossam						D /F ALLIES	
			Dr/ Manar Hosny		Dr/ Shrouk Hossain						Dr/ Eman Abdel Hak	
		Section5									-	
		Section6										
Sunday	A	Section1										
		Section2										
		Section3										
		Section4	ion4									
		Section5										
		Section6										
		Section1				AIM302 Microprocessors and Assembly (F3 C.R3 - F Building)		AIM302 Microprocessors and Assembly Language Lab				
		Section2		sors and Assembly Language L.H2 - F Building)			's and Assembly Language R4 - F Building)	(F2 Lab 1 - F Building)				
			Detti (10 Dill2 1 Dullullig)			AIM303 System Analysis and Design (F3 C.R5 - F Building)		AIM202 Suntana Amalania and		s and Assembly Language	AIM302 Microprocessors and	
Monday	A	Section3	Dr∕ Fatma Sakr			AIM303 Syst	em Analysis and Design	AIM303 System Analysis and Design Lab (F2 Lab 2 - F Building)	AIM302 Microprocessors	s and Assembly Language	Assembly Language Lab (F2 Lab 1 - F Building)	
		Section4			(F3 C.R6 - F Building) AIM301 Software Engineering		AIM303 Sys		- F Building) Analysis and Design			
		Section5			(F3 C.R7 - F Building) AIM301 Software Engineering		AIM301 Software Engineering Lab (F2 Lab 1 - F Building)		(F3 C.R5 - F Building) AIM303 System Analysis and Design		AIM303 System Analysis and Design Lab	
		Section6			(F3 C.R8 - F Building)		,	ing)		- F Building)	(F2 Lab 2 - F Building)	
	A	Section1	BCS311 Artificial Intelligence (F3 C.R1 - F Building) BCS311 Artificial Intelligence (F3 C.R2 - F Building) AIM301 Software Engineering (F3 C.R3 - F Building) AIM301 Software Engineering		BCS311 Artificial Intelligence		tware Engineering R3 - F Building)	AIM301 Software Engineering Lab				
		Section2			Lab (F2 Lab 1 - F Building) AIM301 Software Engineering Lab (F2 Lab 2 - F Building)	AIM301 Software Engineering (F3 C.R4 - F Building) BCS311 Artificial Intelligence (F3 C.R1 - F Building) BCS311 Artificial Intelligence		(F2 Lab 1 - F Building) BCS311 Artificial Intelligence Lab (F2 Lab 2 - F Building)				
Tuesday		Section3										
		Section4	(F3 C.	R4 - F Building)		(F3 C.1	R2 - F Building)					
		Section5										
		Section6										
Wednesday	A	Section1	AIM305 Knowledge (F3 C.I	Representation & Reasoning1 R3 - F Building)	AIM305 Knowledge							
		Section2	AIM305 Knowledge R	epresentation & Reasoning1 R4 - F Building)	Representation & Reasoning1 Lab (F2 Lab 1 - F Building)							
			(F3 C.	Dunung/			presentation & Reasoning1	AIM305 Knowledge				
		Section3				AIM305 Knowledge Re	R3 - F Building) epresentation & Reasoning1	Representation & Reasoning1 Lab (F2 Lab 1 - F Building)				
		Section4					R4 - F Building) ors and Assembly Language		AIM305 Knowledge Ren	resentation & Reasoning1		
		Section5				(F3 C.I	R5 - F Building)	AIM302 Microprocessors and Assembly Language Lab	(F3 C.R3	- F Building)	AIM305 Knowledge Representation & Reasoning1	
		Section6					ors and Assembly Language R6 - F Building)	(F2 Lab 2 - F Building)	AIM305 Knowledge Representation & Reasoning1 (F3 C.R4 - F Building)		Lab (F2 Lab 1 - F Building)	
Thursday	A	Section1	AIM303 System Analysis and Design Lect. (F3 L.H2 - F Building)		AIM305 Knowledge Representation & Reasoning1 Lect. (F3 L.H2 - F Building)			AIM303 System Analys (F3 C.R5 - F Bui		AIM303 System Analysis		
		Section2						AIM303 System Ana (F3 C.R7 - F Bui	lysis and Design	and Design Lab (F2 Lab 2 - F Building)		
								(F3 C.R7 - F Bu)	liung)			
		Section3	Dr/ Shrouk Hossam		Dr/ Ola Khedr					 		
		Section4						BCS311 Artificial Intel	ligence			
		Section5						(F3 C.R3 - F Bui	lding)	BCS311 Artificial Intelligence Lab		
		Section6						BCS311 Artificial Intelligence (F3 C.R4 - F Building)		(F2 Lab 1 - F Building)		

First Term Schedule for Academic year 2024/2025

كلية علوم الحاسب FCS-BNU

Level 3: Software and Application Development Program

Faculty of Computer Science

BENE	HA NATIONAL	UNIVERSITY								Fa	culty of Computer Science	
	• www.bnu.edu.eg		1	2	3	4	Perio 5	d 6	7	8	9	
Da	Day / Group		09:00 - 09:50	09:50 - 10:40	10:40 - 11:30	11:30 - 12:20	12:20 - 01:10	01:10 - 02:00	02:00 - 02:50	02:50 - 03:40	03:40 -4:30	
		Section1			10000 10000						GEN301 Current Social Issues in	
Saturday	A		SAD301 Software En	gineering1 Lect.	BCS311 Artificial Intelligence Lect. (F3 L.H2 - F Building)						Egypt (Online)	
		Section2	(F3 L.H2 - F	Building)				SAD313 Information St		SAD313 Information Storage and		
		Section3			Dr/ Manar Hosny			(F3 C.R3 - I SAD313 Information Sto		Management Lab (F2 Lab 1 - F Building)	Dr/ Eman Abdel Hak	
		Section4						(F3 C.R4 - I	Building)			
		Section5					SAD305 Computer (F3 C.R1 -	F Building)	SAD305 Computer Graphics			
		Section6					SAD305 Computer G C.R2 - F		Lab (F2 Lab 1 - F Building)			
		Sections			0305 Computer Graphics (F3		CINE 1	SAD313 Information St		SAD313 Information Storage and		
		Section1			C.R3 - F Building) SAD305 Computer Graphics 305 Computer Graphics Lab (F2 Lab 1 - F Building)				(F3 C.R5 - F Building) SAD313 Information Storage and Management			
		Section2			3 C.R4 - F Building)			(F3 C.R6 - F Building)		(F2 Lab 1 - F Building)		
		Section3					SAD305 Computer (F3 C.R3 -		SAD305 Computer Graphics			
Sunday	A						SAD305 Computer	Graphics	Lab (F2 Lab 1 - F Building)			
		Section4			SAD313 Information Stor	rage and Management	(F3 C.R4 -	Building)				
		Section5			(F3 C.R5 - F Building)		SAD313 Information Storage and Management Lab					
					SAD313 Information Storage and Management (F3 C.R6 - F Building)		(F2 Lab 1 - F Building)					
		Section6			(13 C.R0 - 1	bunuing)						
Monday	А	Section1			SAD305 Compu	ter Graphics Lect.		SAD313 Information Storage ar (F3 L.H2 - F				
		Section2			(F3 L.H2 - F Building)			(1013112 1	Dunumg/			
		Section3										
		Section4			Dr/ Fatm:	a Sakr		Dr/ Am	· Nagy			
					21/1 11111	· Suite		2777.1111				
		Section5										
		Section6										
		Section1										
		Section2										
T	A	Section3										
Tuesday	A	Section4										
		Section5	1									
		Section6	DCC211 Autificia	l Intelligence			I		<u> </u>	I		
	A	Section1	BCS311 Artificial Intelligence (F3 C.R5 - F Building)		BCS311 Artificial Intelligence	gence						
			BCS311 Artifici (F3 C.R6 - F		Lab (F2 Lab 2 - F Building)							
Wednesday		Section2	(F3 C.R6 - F	building)	SAD301 Softwa	re Engineering1						
		Section3			(F3 C.R7 - F	Building)	SAD301 Software Engineering1		BCS311 Artificial Intelligence (F3 C.R5 - F Building)		BCS311 Artificial Intelligence	
		Section4			SAD301 Software Engineering1 (F3 C.R8- F Building)		Lab (F2 Lab 2 - F Building)		BCS311 Artificial Intelli	igence (F3 C.R6 - F Building)	Lab (F2 Lab 2 - F Building)	
				SAD303 Web D	revelopment (F3 C.R9 - F Building)							
		Section5			SAD303 Web Development Lab (F2 Lab 2 - F Building) velopment (F3 C.R10 - F Building)							
		Section6	SAD303 Web Do			re Engineering1				<u> </u>		
Thursday	A	Section1				SAD301 Software Engineering1 (F3 C.R5 - F Building)			SAD303 Web Development (F3 C.R9 - F Building)		SAD303 Web Development Lab	
			SAD303 Web Dev (F3 L.H1 - F		SAD301 Softwa (F3 C.R6 - F		SAD301 Software Engineering1 Lab (F2 Lab 1 - F Building)		SAD303 Web Development (F3 C.R10 - F Building)		(F2 Lab 2 - F Building)	
		Section2	(TO ISHI T Dunding)		(r3 C.R6 - r	0,	nent (F3 C.R7 - F Building)					
		Section3						SAD303 Web Development Lab (F2 Lab 1 - F Building)				
		Section4	5			SAD303 Web Developm	nent (F3 C.R8 - F Building)	(F2 Lav 1 - F Building)				
					BCS311 Artificial Intelligence (F3 C.R3 - F Building) BCS311 Artificial Intelligence (F3 C.R4 - F Building)		BCS311 Artificial Intelligence Lab (F2 Lab 2 - F Building)	SAD301 Softwar		re Engineering1 5 - F Building)		
		Section5									SAD301 Software Engineering1 Lab (F2 Lab 1 - F Building)	
		Section6							SAD301 Softwar (F3 C.R8	re Engineering1 3 - F Building)		
		sections										