

Southern University Bangladesh
Class Schedule for Spring-2019

Computer Science

Year: 2019

DATE 23-01-2019

Session: Jan-June

DAY: SUNDAY

Shift	Time	3105			3420			CL1			CL2			Com Lab		
		Sem/ St #	Sub	Teacher	Sem/ St #	Sub	Teacher	Sem/ St #	Sub	Teacher	Sem/ St #	Sub	Teacher	Sem/ St #	Sub	Teacher
1	9.50-10.40							3CS 4CS	Numerical LAB	TC	2CS	Structured LAB- CL1	JA			
	10.40-11.30	1CS	Computer Basic	JS	8CS 7CS	Operating System	TA		Numerical							5CS
2	11.30-12.20							5CS	Web Programming	JA	2CS 3CS	Electrical Eng.	TS	8CS 7CS	Operating Sys.LAB	TA
	12.20-1.10	11CS	Wireless	NN						8CS 9CS	Microprocessor	TC				
	1.10-2.00										8CS 9CS	Microprocessor LAB	TC	10CS	Computer Graphics LAB	JS
3	2.00-2.50	11CS 12CS	Optical Fibre	JF				5CS 7CS	Data Com.LAB	NN						
	2.50-3.40										11CS 12CS	Optical Fibre LAB	JF	4CS	System Analysis	AHC
	3.40-4.30	10CS	VLSI	JF				7CS 8CS	Digital Elect. & Pulse	PCH				4CS	System Analys LAB	AHC
	4.30-5.20		VLSI LAB													
4	6.00-6.50	1DCS	Computer Basic	TAN	4DCS	Software Eng. Rm-3104	AHC									
	6.50-7.40	1DCS	Engineering physics	FSJ RM-6512	9DCS	Optical Fiber LAB, Rm-CL1	INF	6DCS	Digital Elect. & Pulse	SM, Rm-6507						
					2DCS	Differential Equation	MJA, Rm-6512									
7.40-8.30	1DCS	Computer Basic LAB	TAN	2DCS	Differential Equation	MJA, Rm-6513	6DCS 7DCS	Compiler Design	PCH	9DCS	Optical Fiber	INF				

DAY: TUESDAY

Shift	Time	3105			Com Lab			Machine Lab			CL1			CL2		
		Sem/ St #	Sub	Teacher	Sem /St #	Sub	Teacher	Sem /St #	Sub	Teacher	Sem /St #	Sub	Teacher	Sem /St #	Sub	Teacher
1	9.50-10.40	3CS 4CS	Coordinate Geometry	Dr. AMC	1CS 2CS	Physics I	INF				5CS	Web Prog.	JA			
	10.40-11.30	10CS 11CS	Robotics	TA		Physics I LAB		7CS 8CS	Software Eng.	AHC		Web Prog. LAB-CL1		4CS	DBMS	JAM
2	11.30-12.20	2CS	Structured	JA				5CS	Algorithm Design	TAN	7CS 8CS	Operating Sys.LAB	TA	DBMS LAB		
	12.20-1.10	3CS 4CS	Data Structures	PCH				7CS 8CS	Operating System	TA	2CS	Structured LAB	JA	5CS	Algorithm Design LAB	TAN
	1.10-2.00				1CS 2CS	Mechanical Fundamental	TAN	8CS	Eng. Statistics	INF	11CS 12CS	Artificial LAB (1.10pm-2.50pm)	AHC	5CS	Industrial Management	JAM
3	2.50-3.40	4CS	Electronics Device	TS												
	3.40-4.30	2CS 3CS	Electrical Engg. LAB	TS										10CS	Computer Graphics	JS
	4.30-5.20	2CS 3CS		TS												
4	6.00-6.50	MS 1yr 1st 2Yr 3rd	Cryptography	NN	1DCS	Engineering physics	FSJ RM- 6511				6DCS 7DCS	Microprocessor LAB	JS	4DCS	Data Comm.	TC
	6.50-7.40				6DCS	Digital Electron. & Pulse	SM, Rm-6510	1DCS 2DCS(6)	Engineering Statistics	TS			7DCS /9DCS	Wireless	TC	
	7.40-8.30	2DCS	Structured LAB	JF				1DCS	Differential Calculus,	MJA Rm- 6511				7DCS/ 9DCS	Wireless LAB	TC

DAY: WEDNESDAY

Shift	Time	3105			3420			Machine Lab			CL1			CL2			Com Lab	
		Sem/St #	Sub	Teacher	Sem /St #	Sub	Teacher	Sem /St #	Sub	Teacher	Sem/ St #	Sub	Teacher	Sem /St #	Sub	Teacher	Sem /St #	Sub
1	9.00-9.50	10CS (8.30-11.30)	Career Planning (RM-3102)	SJ														
	9.50-10.40	5CS	Com Network LAB	Dr. MNM	8CS 9CS	Computer Architecture	TS	10CS	VLSI	JF	3CS 4CS	Numerical	TC	1CS	Differential Calculus	Dr. AMC		
	10.40-11.30	7CS	Computer Network		4CS	Electronics Device	TS	9CS	Digital System	JS	10CS	VLSI LAB	JF	2CS	Differential Equation	Dr. AMC		
2	11.30-12.20	3CS	Physics II	Dr. MNM	5CS 7CS	Data Comm.	NN	10CS	Computer Graphics	JS	4CS	Electronics Device LAB	TS	8CS 9CS	Microprocessor LAB	TC	1CS 2CS	Physics I
	12.20-1.10	8CS 9CS	Microprocessor	TC										3CS 4CS	Data Structus LAB	PCH	1CS	Computer Basic lab
	1.10-2.00	3CS 4CS	Data Structures	PCH				8CS	Engineering Statistics	INF								
3	2.00-2.50	7CS 8CS	Digital Elec. Pulse	PCH							11CS	Wireless LAB	NN				9CS 10CS	Compiler Design
	2.50-3.40	11CS 12CS	Optical Fibre	JF	7CS 8CS	Software Engineering	AHC	5CS	Algorithm Design	TAN	1CS 2CS	Physics I LAB	INF					
	3.40-4.30				11CS 12CS	Artificial	AHC	1CS 2CS	Mechanical	TAN								
	4.30-5.20				12CS	Parallel & distribute	TA				1CS 2CS	Mechanical LAB	TAN					
4	6.00-6.50	4DCS MS 2yr 1S	DBMS	JA	1DCS	Engineering Physics,	FSJ-25 (Rm-3211)				MS 1Yr 1st	Cellular Mobile LAB	TA	6DCS	Operating System	AHC	2DCS	Mechanical Engg fundamental
	6.50-7.40	1DCS(11)	Computer Basic	TAN	MS 1Yr 1st, 2nd 2yr	Cellular Mobile	TA				4DCS MS 2yr 1S	DBMS LAB	JA	7DCS	Operating System LAB			
	7.40-8.30	MS 1yr 1st & 2nd	E-COMMERCE	JA				2DCS	Mechanical Drawing,	RKD-25 Rm-RL	4DCS	System Analysis	JAM					
	8.30-9.20											System Analysis LAB						

DAY: THURSDAY

Shift	Time	3105			3420			Com Lab			CL1			CL2		
		Sem/ St #	Sub	Teacher	Sem St #	Sub	Teacher	Sem/ St #	Sub	Teacher	Sem /St #	Sub	Teacher	Sem/ St #	Sub	Teacher
1	9.00-9.50										7CS 8CS	DEPT LAB	PCH			
	9.50-10.40	3CS	Physics II	Dr. MNM										9CS 10CS	Compiler Design LAB	JF
	10.40-11.30	5CS 7CS	Computer Network	Dr. MNM	9CS 10CS	Compiler Design	JF				3CS 4CS	Data Structures LAB	PCH	1CS	Differential Integral	Dr. AMC
2	11.30-12.20	5CS	Algorithm Design	TAN	7CS 8CS	Software Engineering	AHC	10CS 11CS	Robotics	TA				2CS	Differential Equations	Dr. AMC
	12.20-1.10							8CS	Operating System	TA	5CS	Algorithm Design LAB	TAN	10CS	VLSI	JF
	1.10-2.00	4CS	System Analysis	AHC	1CS 2CS	Mechanical	TAN				8CS	Operating System LAB	TA		VLSI LAB	
3	2.00-2.50				11CS 12CS	Optical Fibre	JF	8CS 9CS	Computer Arch.	TS	4CS	System Analysis LAB	AHC	1CS 2CS	Mechanical LAB	TAN
	2.50-3.40	4CS	Electronics Device	TS	9CS	Digital System	JS	8CS	Engineering Statistics	INF						
	3.40-4.30															4CS
	4.30-5.20															
4	6.00-6.50	9DCS	Optical Fiber	INF	2DCS	Mechanical Engg fundamental	RR-25 Rm- 6512	4DCS	Data Comm.	TC	MS 2Yr 2nd &	OOP LAB	JA	MS 1yr 1st &	DSS	JAM
	6.50-7.40	6DCS 7DCS	Microprocessor	JS				MS 2Yr 2nd &	OOP	JA	4DCS	Data Com. LAB (CL1)	TC	MS 1yr 1st &	DSS Lab	JAM
	7.40-8.30				6DCS MS 2yr 1st	Computer Architecture	INF	7DCS 9DCS	Wireless	TC						
	8.30-9.20										2DCS	Electronic device Lab	NN			

DAY: FRIDAY

Shift	Time	3105			3104/CL1			3101			3103			Com Lab		
		Sem/St #	Sub	Teacher	Sem/St #	Sub	Teacher	Sem/St #	Sub	Teacher	Sem/St #	Sub	Teacher	Sem/St #	Sub	Teacher
1	9.00-9.50				1DCS (11)	Computer Basic LAB (CL1)	TAN									
	9.50-10.40	ICS 1DCS 2DCS	English composition and writing	RS, RM-6512												
	10.40-11.30				MS 1yr 1st, 2nd, 3rd	OSTT LAB (CL1)	TC									
2	11.30-12.20				MS 2yr 2nd 3rd(8)	OSTT					6DCS (9) MS	Computer Architecture	INF	4DCS (9)	DLD LAB	TAN
	1.10-2.00 (Break)															
3	2.30-3.20	2DCS MS 2Yr 1st	Structured	JF	1DCS	Differential Calculus,	MJA Rm- 6511	6DCS	Compiler Design LAB	PCH						
	3.20-4.10	MS 1Yr 1st 2yr 1st,	Advanced Operating Sys.Lab	TA	4DCS (10)	Software Engineering	AHC	7DCS(13)	Compiler Design LAB					1DCS 2DCS	Engineering Statistics	TS
	4.10-5.00	3rd ,5th St-06	Advanced Operating Sys.		4DCS(8)	System Analysis & Design	JAM		2DCS	Electronic device	NN	6DCS 7DCS(13)	Microprocessor Microprocessor LAB	JS	9DCS	Artificial Artificial LAB
4	5.00-5.50	MS 1yr 1st & 2nd	E-COMMERCE	JA	MS 1yr 3rd 2Yr 5th (8)	Advance Soft. Eng. & SPM	JAM									
	6.00-6.50	4DCS	DBMS	JA							2DCS	Differential Equations,	MJA Rm-6507)	6DCS	DEPT SM, Rm-6512	
	6.50-7.40	MS 2yr 1S(9)	DBMS LAB		2DCS	Mechanical engg fundamental lab	RR, RM- 6507	6DCS 7DCS	Operating System	AHC						
	7.40-8.30							Operating Sys. LAB								

Advisor

Department of Computer Science

Faculty Members: Dr. MNM Prof. Dr. Md. Nurul Mustafa, Prof. Dr. AMC Prof. Dr. Md. Abul Mansur Chowdhury, JA Md. Jahangir Alam, JAM Jamir Ahmed
TA Tasnuva Ahmed, TS Tasriva Sikandar, NN Nahida Nigar, TC Tanjia Chowdhury, JS Jeenat Sultana, PCH Priyam Chowdhury
AHC Arif Hasan Chowdhury, TAN Tanzina Alamgir, INF Ishrat Nahar farhana, JF Jinat-Ul-Ferdous

