



CSC121	1	Introduction to Computer Science		3	MW	13:40-15:10	CSCLAB3	30	EEE	
CSC121L	1	Labwork for CSC121		1	W	15:20-16:50	CSCLAB3	30	EEE	
CSC101	1	Introduction to Computer Science		3	MW	17:00-18:30	CSCLAB3	30	Block	
CSC101L	1	Labwork for CSC101		1	M	15:20-16:50	CSCLAB3	30	Block	
CSC101	2	Introduction to Computer Science		3	ST	13:40-15:10	GPL	30		
CSC101L	2	Labwork for CSC101		1	T	15:20-16:50	GPL	30		
CSC101	3	Introduction to Computer Science		3	MW	08:00-09:30	CSCLAB3	30	Block	
CSC101L	3	Labwork for CSC101		1	W	09:40-11:10	CSCLAB3	30	Block	
CSC101	4	Introduction to Computer Science		3	MW	13:40-15:10	GPL	30		
CSC101L	4	Labwork for CSC101		1	W	15:20-16:50	GPL	30		
CSC101	5	Introduction to Computer Science		3	ST	11:20-12:50	CSCLAB4	30		
CSC101L	5	Labwork for CSC101		1	S	09:40-11:10	CSCLAB4	30		
CSC101	6	Introduction to Computer Science		3	MW	11:20-12:50	CSCLAB4	30		
CSC101L	6	Labwork for CSC101		1	M	09:40-11:10	CSCLAB4	30		
CSC101	7	Introduction to Computer Science		3	ST	15:20-16:50	CSCLAB3	30		
CSC101L	7	Labwork for CSC101		1	T	13:40-15:10	CSCLAB3	30		
CSE104	1	Electrical Circuit Analysis	CEN104	3	ST	11:20-12:50	4013	30		
CSE104L	1	Lab work for CSE104	CEN104L	1	W	17:00-18:30	CENLab	30		
CSE104	2	Electrical Circuit Analysis	CEN104	3	MW	08:00-09:30	4011	30		
CSE104L	2	Lab work for CSE104	CEN104L	1	S	13:40-15:10	CENLab	30		
CSE104	3	Electrical Circuit Analysis	CEN104	3	MW	09:40-11:10	32003	30		
CSE104L	3	Lab work for CSE104	CEN104L	1	S	15:20-16:50	CENLab	30		
CSE201	1	Discrete Mathematics	CSC201, CEN201	3	ST	08:00-09:30	4010	30		
CSE201	2	Discrete Mathematics	CSC201, CEN201	3	ST	09:40-11:10	4014	30		
CSE201	3	Discrete Mathematics	CSC201, CEN201	3	MW	11:20-12:50	4011	30	Block	

CSE203	1	Data Structure	CSC203, CEN203	3	ST	11:20-12:50	CSCLAB1	30		
CSE203L	1	Labwork for CSE203	CSC203L, CEN203L	1	S	09:40-11:10	CSCLAB1	30		
CSE203	2	Data Structure	CSC203, CEN203	3	ST	11:20-12:50	CSCLAB2	30		
CSE203L	2	Labwork for CSE203	CSC203L, CEN203L	1	S	09:40-11:10	CSCLAB2	30		
CSE203	3	Data Structure	CSC203, CEN203	3	MW	11:20-12:50	CSCLAB1	30		
CSE203L	3	Labwork for CSE203	CSC203L, CEN203L	1	M	09:40-11:10	CSCLAB1	30		
CSE203	4	Data Structure	CSC203, CEN203	3	MW	11:20-12:50	CSCLAB2	30		
CSE203L	4	Labwork for CSE203	CSC203L, CEN203L	1	M	09:40-11:10	CSCLAB2	30		
CSE204	1	Intro to Comp. Hardware	CEN204, CSC204	3	ST	09:40-11:10	5012	30		
CSE204L	1	Labwork for CSE204	CEN204L, CSC204L	1	M	13:40-15:10	CENLab	30		
CSE204	2	Intro to Comp. Hardware	CEN204, CSC204	3	ST	11:20-12:50	4014	30		
CSE204L	2	Labwork for CSE204	CEN204L, CSC204L	1	M	15:20-16:50	CENLab	30		
CSE204	3	Intro to Comp. Hardware	CEN204, CSC204	3	MW	09:40-11:10	32006	30	<b>Block</b>	
CSE204L	3	Labwork for CSE204	CEN204L, CSC204L	1	T	13:40-15:10	CENLab	30	<b>Block</b>	
CSE204	4	Intro to Comp. Hardware	CEN204, CSC204	3	MW	11:20-12:50	4012	30		
CSE204L	4	Labwork for CSE204	CEN204L, CSC204L	1	T	15:20-16:50	CENLab	30		
CSE210	1	Electronics I	CEN210	3	ST	08:00-09:30	4011	30	<b>Block</b>	
CSE210L	1	Labwork for CSE210	CEN210L	1	W	13:40-15:10	CENLab	30	<b>Block</b>	
CSE210	2	Electronics I	CEN210	3	MW	11:20-12:50	4013	30		
CSE210L	2	Labwork for CSE210	CEN210L	1	W	15:20-16:50	CENLab	30		
CSE211	1	Algorithms	CSC306, CSE211,CEN306	3	ST	11:20-12:50	CSCLAB3	30		
CSE211L	1	Labwork for CSE211	CSC306L, CSE211L, CEN306L	1	S	09:40-11:10	CSCLAB3	30		
CSE211	2	Algorithms	CSC306, CSE211,CEN306	3	MW	11:20-12:50	CSCLAB3	30	<b>Block</b>	
CSE211L	2	Labwork for CSE211	CSC306L, CSE211L, CEN306L	1	M	09:40-11:10	CSCLAB3	30	<b>Block</b>	

CSE213	1	Object-Oriented Programming	CSC305, CEN305	3	ST	09:40-11:10	GPL	30		
CSE213L	1	Labwork for CSE213	CSC305L, CEN305L	1	M	11:20-12:50	GPL	30		
CSE213	2	Object-Oriented Programming	CSC305, CEN305	3	MW	09:40-11:10	GPL	30		
CSE213L	2	Labwork for CSE213	CSC305L, CEN305L	1	W	11:20-12:50	GPL	30		
CSE213	3	Object-Oriented Programming	CSC305, CEN305	3	ST	17:00-18:30	GPL	30		
CSE213L	3	Labwork for CSE213	CSC305L, CEN305L	1	S	15:20-16:50	GPL	30		
CSE214	1	Computer Organization & Architecture	CEN 311, CSC311	3	ST	09:40-11:10	4005	30	<b>Block</b>	
CSE214	2	Computer Organization & Architecture	CEN 311, CSC311	3	MW	08:00-09:30	4012	30		
CSE216	1	Microprocessor & Assembly Language	CSC212, CEN212	3	ST	11:20-12:50	GPL	30		
CSE216L	1	Labwork for CSE216	CSC212L, CEN212L	1	T	08:00-09:30	CENLab	30		
CSE216	2	Microprocessor & Assembly Language	CSC212, CEN212	3	ST	13:40-15:10	CSCLAB2	30	<b>Block</b>	
CSE216L	2	Labwork for CSE216	CSC212L, CEN212L	1	S	15:20-16:50	CSCLAB1	30	<b>Block</b>	
CSC301	1	Finite Automata and Computability	CSE437, CEN437, CSC301	3	ST	11:20-12:50	9015	30		
CSE303	1	Database Management	CSC401, CEN401	3	ST	13:40-15:10	CSCLAB1	25		
CSE303L	1	Labwork for CSE303	CSC401L, CEN401L	1	T	15:20-16:50	CSCLAB1	25		
CSE303	2	Database Management	CSC401, CEN401	3	MW	13:40-15:10	CSCLAB1	25		
CSE303L	2	Labwork for CSE303	CSC401L, CEN401L	1	W	15:20-16:50	CSCLAB1	25		
CSE307	1	Systems Analysis & Design	CSC405, CEN405	3	ST	08:00-09:30	4012	35		
CSE309	1	Web Applications and Internet	CSC455, CEN455	3	ST	08:00-09:30	GPL	25	<b>Block</b>	
CSE309	2	Web Applications and Internet	CSC455, CEN455	3	MW	08:00-09:30	GPL	25		
CSE310	1	Electronics II	CEN310	3	ST	13:40-15:10	4014	30		
CSE310L	1	Labwork for CSE310	CEN310L	1	M	11:20-12:50	CENLab	30		
CSE310	2	Electronics II	CEN310	3	MW	13:40-15:10	35004	30	<b>Block</b>	
CSE310L	2	Labwork for CSE310	CEN310L	1	T	11:20-12:50	CENLab	30	<b>Block</b>	

Pay attention to course timings to avoid clashes

CSE313	1	Compiler Construction	CSC411, CSE313	3	ST	13:40-15:10	1	30	<b>Block</b>
CSE313	2	Compiler Construction	CSC411, CSE313	3	MW	08:00-09:30	4013	30	
CSE315	1	Design of Operating System	CSC413, CEN413	3	ST	13:40-15:10	4013	30	
CSE315	2	Design of Operating System	CSC413, CEN413	3	MW	13:40-15:10	36004	30	<b>Block</b>
CSE316	1	Data Communication and Networking	CSC430, CEN430	3	MW	13:40-15:10	CSCLAB4	25	<b>Block</b>
CSE316L	1	Labwork for CSE316	CSC430L, CEN430L	1	S	15:20-16:50	CSCLAB2	25	<b>Block</b>
CSE316	2	Data Communication and Networking	CSC430, CEN430	3	MW	15:20-16:50	CSCLAB2	25	
CSE316L	2	Labwork for CSE316	CSC430L, CEN430L	1	T	15:20-16:50	CSCLAB2	25	
CSE317	1	Numerical Methods	CSC317, CEN317	3	MW	08:00-09:30	CSCLAB2	30	<b>Block</b>
CSE317L	1	Labwork for CSE317	CSC317L, CEN317L	1	W	09:40-11:10	CSCLAB2	30	<b>Block</b>
CSE317	2	Numerical Methods	CSC317, CEN317	3	MW	13:40-15:10	CSCLAB2	30	
CSE317L	2	Labwork for CSE317	CSC317L, CEN317L	1	W	15:20-16:50	CSCLAB4	30	
CSE464	1	Mobile Application Development	CSC464, CEN464	3	W	18:30-21:30	6007	3	
CSE458	1	Software Quality Assurance, Testing and Reliability	CEN458, CSC458, CSE458	3	M	18:30-21:30	6009	30	
CSE453	1	Requirement Engineering	CSC453, CSE453, CEN453	3	S	18:30-21:30	6009	30	
CSE498	1	Senior Project	CEN498, CSC498	6		08:00-09:30		3	
CSE498	2	Senior Project	CEN498, CSC498	6		09:40-11:10		3	
CSE498	3	Senior Project	CEN498, CSC498	6		11:20-12:50		3	
CSE498	4	Senior Project	CEN498, CSC498	6		13:40-15:10		3	
CSE498	5	Senior Project	CEN498, CSC498	6		15:20-16:50		3	
CSE498	6	Senior Project	CEN498, CSC498	6		18:30-21:30		3	
CSE498	7	Senior Project	CEN498, CSC498	6		18:30-21:30		3	
CSE498	8	Senior Project	CEN498, CSC498	6		18:30-21:30		3	
CSE498	9	Senior Project	CEN498, CSC498	6		18:30-21:30		3	
CSE499	1	Internship/Senior Project	CEN499, CSC499	3		18:30-21:30		3	

CSE499	2	Internship/Senior Project	CEN499,CSC499	3		18:30-21:30		3		
CSE499	3	Internship/Senior Project	CEN499,CSC499	3		18:30-21:30		3		
CSE499	4	Internship/Senior Project	CEN499,CSC499	3		18:30-21:30		3		
CSE499	5	Internship/Senior Project	CEN499,CSC499	3		18:30-21:30		3		
CSE499	6	Internship/Senior Project	CEN499,CSC499	3		18:30-21:30		3		

### Graduate (M.Sc.) Course Offerings - Autumn 2018

Course ID	Sec. No.	Course Title	Co-Offered with	Cr. Hr.	Days	Time	Room	Capacity	Remarks
CNC505	1	Wireless Networks	CEN412,CSC412,CSE402		S	18:30-21:30		30	
CSC550	1	Cryptography and Network Security	CNC612, CSC450, CEN450, CSE406	3	M	18:30-21:30		30	
CSC620	1	Image Processing & Pattern Recognition	SEN620, CNC620, CSC420, CEN420,, CSE420	3	W	18:30-21:30	CSCLAB3	30	
SEN545	1	Software Engineering Concepts	CSC545,CNC618,CSE451,CSC445,CEN445	3	T	18:30-21:30		30	
SEN 653	1	Software Quality Assurance, Testing and Reliability		3	F	18:30-21:30	6009	30	
SEN 570	1	Requirement Engineering		3	F	11:00-13:00	6009	30	
CSC697	1	Graduate Project		2		18:30-21:30		2	
CSC697	2	Graduate Project		2		18:30-21:30		2	
CNC697	1	Graduate Project		2		18:30-21:30		2	
SEN697	1	Graduate Project		2		18:30-21:30		2	
CSC698	1	Student Seminar		1		18:30-21:30		2	
CSC698	2	Student Seminar		1		18:30-21:30		2	
CNC698	1	Student Seminar		1		18:30-21:30		2	
SEN698	1	Student Seminar		1		18:30-21:30		2	
CSC699	1	Thesis Work		8		18:30-21:30		2	
CSC699	2	Thesis Work		8		18:30-21:30		2	
CNC699	1	Thesis Work		8		18:30-21:30		2	
SEN690	1	Software Engineering Project		6		18:30-21:30		2	