

Computer Science course offerings					
	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-9:30	MATH201-A Calculus (Ayman El-Zein) CSCI010-A Remedial IT (Yasmin Abbas) CSCI207-A Object Oriented (Yasser Fadlallah)	MATH201-A Calculus (Ayman El-Zein) CSCI207-A Object Oriented (Yasser Fadlallah)	MATH011-A Remedial Math II (Ali Cheayto) CSCI010-A Remedial IT (Yasmin Abbas) CSCI210-B Computer Architecture and Organization (Nafee Mourad) CSCI212-A Computer Network I (Hadi Halawi)	CSCI210-B Computer Architecture and Organization (Nafee Mourad) CSCI212-A Computer Network I (Hadi Halawi)	CSCI207-B Lab (Mohamad Rihani, Marwa Deeb)
9:30-11:00	MATH203-A Linear Algebra (Ayman El-Zein) CSCI010-A Remedial IT (Yasmin Abbas)	MATH010-A Remedial Math I (Mohamad Mehdi) MATH203-A Linear Algebra (Ayman El-Zein) CSCI010-B Remedial IT (Zeinab Shehab) CSCI010-E Remedial IT (Moustapha Fortunato)	MATH210-B - Discrete Math (Abbas Madi) CSCI010-A Remedial IT (Yasmin Abbas)	MATH010-A Remedial Math I (Mohamad Mehdi) MATH210-B - Discrete Math (Abbas Madi) CSCI010-B Remedial IT (Zeinab Shehab) CSCI010-E Remedial IT (Moustapha Fortunato)	CSCI206-A Lab (Abbas Madi, Marwa Deeb)
11:00-12:30	CSCI205-A Computer Science Overview (Abbas Madi)	CSCI205-A Computer Science Overview (Abbas Madi)	MATH201-B Calculus (Ayman El-Zein)	MATH201-B Calculus (Ayman El-Zein)	
12:30-2:00	CSCI206-A Introduction to Programming (Abbas Madi) MATH210-A - Discrete Math (Ayman El-Zein)	CSCI206-A Introduction to Programming (Abbas Madi) MATH210-A - Discrete Math (Ayman El-Zein)	CSCI207-B Object Oriented (Mohamad Rihani) CSCI207-A Lab (Yasser Fadlallah, Marwa Deeb)	CSCI207-B Object Oriented (Mohamad Rihani)	
2:00-3:30	CSCI210-A Computer Architecture and Organization (Mohamad Rihani)	CSCI210-A Computer Architecture and Organization (Mohamad Rihani) CSCI010-D Remedial IT (Moustapha Fortunato)		CSCI010-D Remedial IT (Moustapha Fortunato)	
3:30-5:00					
5:00-6:30					

Computer Science course offerings					
	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-9:30	CSCI315-A Web Development (Ahmad Trabolsi) COMP305-A Advanced Programming (Nafee Mourad)	CSCI315-A Web Development (Ahmad Trabolsi) COMP305-A Advanced Programming (Nafee Mourad) CSCI320-B Lab (Ahmad Fadlallah, Marwa Deeb)	CSCI320-A Operating Systems (Ahmad Fadlallah)	CSCI320-A Operating Systems (Ahmad Fadlallah)	
9:30-11:00	CSCI315-B Web Development (Ahmad Trabolsi) COMP305-C Advanced Programming (Ali Ezzeddine)	CSCI315-B Web Development (Ahmad Trabolsi) COMP305-C Advanced Programming (Ali Ezzeddine)	COMP305-D Advanced Programming (Ali Ezzeddine)	COMP305-D Advanced Programming (Ali Ezzeddine)	
11:00-12:30	MATH304 - Probability and Statistics II (Nafee Mourad)	MATH304 - Probability and Statistics II (Nafee Mourad)	COMP305-B Advanced Programming (Abbas Madi) CSCI320-B Lab (Mohamad Rihani, Marwa Deeb)	COMP305-B Advanced Programming (Abbas Madi)	
12:30-2:00	CSCI320-B Operating Systems (Mohamad Rihani)	CSCI320-B Operating Systems (Mohamad Rihani)		SECU314 - Computer Network III (Marwa Deeb)	
2:00-3:30	CSCI317-A Software Engineering (Mohamad Nader)	CSCI317-A Software Engineering (Mohamad Nader)			
3:30-5:00	CSCI317-B Software Engineering (Mohamad Nader)	CSCI317-B Software Engineering (Mohamad Nader)	CSCI315-A Web Development (Ahmad Trabolsi) SECU314 - Computer Network III (Kassem Ahmad)	CSCI315-B Web Development (Ahmad Trabolsi)	
5:00-6:30			SECU314 - Computer Network III (Kassem Ahmad)		

Computer Science course offerings					
	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-9:30	DTSC420 - Natural Language Processing (Ali Ezzeddine)	SECU426-A Information Security Management (Hassan Majed)	DTSC420 - Natural Language Processing (Ali Ezzeddine)	SECU426-A Information Security Management (Hassan Majed)	CSCI420 - Final Year Project (Ahmad Trabolsi, Ahmad, Fadlallah, Ali Ezzeddine)
9:30-11:00			DTSC424 - Deep Learning (Nafee Mourad) SECU424 Ethical Hacking and penetration testing (Ahmad Fadlallah)	DTSC424 - Deep Learning (Nafee Mourad) SECU424 Ethical Hacking and penetration testing (Ahmad Fadlallah)	DTSC302 Data Visualization (Hadi Fadlallah)
11:00-12:30					DTSC302 Data Visualization (Hadi Fadlallah)
12:30-2:00					
2:00-3:30					
3:30-5:00	COMP411 Advanced Datastructure and Algorithms (Yasser Fadlallah)	COMP411 Advanced Datastructure and Algorithms (Yasser Fadlallah)			
5:00-6:30	COMP412 Advanced Databases (Hussein Dhayne)	COMP412 Advanced Databases (Hussein Dhayne)			