

LONG ISLAND UNIVERSITY - BROOKLYN CAMPUS
School of Business, Public Administration and Information Sciences

COMPUTER SCIENCE (Graduate) TWO YEAR SCHEDULE
Fall 2009 - Summer 2011

CS GRADUATE PROGRAM	AY 2009-2010			AY 2010-2011		
CS CURRICULUM	Fall '09	Spring '10	Summer '10	Fall '10	Spring '11	Summer '11
CS 601 Principles of Computer Sci & Struc Prog C	E	E		E	E	
CS 605 Fundamentals of Computer Science	E	E		E	E	
CS 631 Algorithms and Data Structures		E		E		
CS 633 Structured System Analysis and Design	E				E	
CS 641 Computer Architecture	E			E		
CS 643 Operating Systems		E			E	
CS 645 Computer Communications & Networking		E			E	
CS 649 Database Management Systems	E			E		
CS 655 Object-Oriented Software Methodology	E			E		
CS 666 Artificial Intelligence	E				E	
CS 668 Advanced Topics in Database Technology		E			E	
CS 673 Internet Programming with Java				E		
CS 676 Unix Programming						
CS 678 Data Security						
CS 679 Local Area Networks						
CS 690 Software Development Project	E			E		
CS 691 Software Development Project		E			E	
CS 695 Sp Topics in CS - Network Management Techniques						
CS 696 Sp Topics in CS - Service Computing	E			E		
CS 698 Computer Science Thesis	E	E		E	E	
CS 699 Computer Science Thesis	E	E		E	E	
E= Evening						

REVISED: October 2009