Schedule of Credit Classes - Spring 2013					5/20/20	Citru	CitrusColle		
Note: Course Dates indicate Beginning and Ending Dates					M=Monday, T=Tuesday, W=Wednesday, R=Thursday, F=			Friday, S=	
CRN Instructor Days Time Room			D	CRN Instructor	Days Time	Room	D		
	Co	mputer Scie	nce						
CS 111	0	on to Programmin and Designs	g	4 Units					
An introduction development. developing alg and object-orie functions, file a ntroduced in t programming Students must JC	Topics covered in gorithms, data and ented programming and stream I/O, an his course. Micros concepts common t wait two years be	of computer programming clude the program develor control structures, structu J. Data types, expression d structured and abstraction soft's Visual Studio to hel to modern high-level pro fore retaking this course.	ppment cycle, ured programming, is, control structures data types are o illustrate gramming language 72 lecture hours. C	s. SU					
English placer An introduction development. developing alg and object-orie functions, file a ntroduced in t programming	nmended: CIS 10 nent or if required n to the principles of Topics covered in jorithms, data and ented programming and stream I/O, an his course. Micros concepts common t wait two years be	09:15 AM-11:20 A 7. Also, ENGL 099 or RE by English level. of computer programming clude the program develk control structures, structu 3. Data types, expression d structured and abstract soft's Visual Studio to hel to modern high-level pro fore retaking this course. 01:45 PM-03:50 P	AD 099 if required l g and software opment cycle, ured programming, ns, control structures data types are o illustrate gramming language 72 lecture hours. C	s,					