

	Grade	English	Math	Science	S.S.	Required Courses or Recommended Electives and/or CTE Courses			
SECONDARY <i>Career Coaching,</i>	9	English 9	Algebra I Part I & Part II	Earth Science	World Geography or World History	Health/PE 9	Freshman Seminar	Keyboarding Applications	
	10	English 10	Geometry Part I & Part II	Biology		Health/PE 10	Principles of Business & Marketing (6115) (BUS 100)	Notetaking (Recommended)	
	11	English 11 *		Chemistry or Geology	VA/US History *		DE Computer Information Systems (6612) (ITE EEE)	Accounting (6320) (ACC 211) Must also complete 6321 for ACC 211 credit	
	12	English 12			VA/US Government *		Business Law	Advanced Accounting (6321) (ACC 211) Must also complete 6320 for ACC 211 credit	
College Placement Assessments (Reading, Writing, & Math)									
POSTSECONDARY Community College <i>Career Placement</i>	Year 1 1st Sem	ENG 137 Communication Processes I Or ENG 111 College Composition I	MTH 141 Business Mathematics I			ACC 211 Principles of Accounting I	BUS 100 Introduction to Business	IT_EEE IT_Elective	SDV 100 College Success Skills
	Year 1 2nd Sem	ENG 138 Communication Processes II Or ENG 112 College Composition II Or SPD 110 Introduction to Speech Communication			SSC 101 Contemporary Social Problems I Or SSC 102 Contemporary Social Problems II	ACC 212 Principles of Accounting II	BUS 200 Principles of Management		EEE ACC, BUS, MKT, FIN, or REA Electives
	Year 1 Summer								
	Year 2 1st Sem								

	Year 2 2nd Sem								
	Year 2 Summer								
4-year Institution	University/College:					Key	Required Course		Certification Prep Course
	Degree or Major:						Dual Credit or Articulated course (HS to CC)		*Academic Dual Enrollment
	Number of Articulated CC Credits:						Articulated course: CC to 4-yr		Date: Revised July 2006

Dual Enrollment Courses	
DE English 11	ENG 111/112
DE US History or DE US Government	SSC 101 or 102

Guidelines
2.0 Overall average (on a 4.0 scale) required.
C or better required on articulated courses.
Program must be commenced within 2 years of graduation.
Articulated credits may not transfer to other institutions.
Students may only earn a maximum of two articulated, non-dual enrollment courses toward a Certificate Program.
Students may be required to demonstrate knowledge/skills on articulated courses.