

Career Custer Pathway

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Subject	9	10	11	12	13	14	
					2009-2010 DMACC		
Language Arts	Language Arts I	Language Arts II	Advanced Composition	College Composition	TERM A Sanitation and safety  Sanitation and Equipment lab  Food preparation I lecture and lab	TERM 4 Menu Planning & design  Purchasing  International Cuisine lecture and lab	
		Advanced Language Arts II	American Literature I Contemporary Literature Short Stories Individualized Reading English Literature Literary Analysis	American Literature II Contemporary Literature Short Stories Mass Media Individualized Reading English Literature College Composition Literary Analysis			
	Reading Strategies	Language Arts I	Language Arts II	American Literature I American Literature II Contemporary Literature Short Stories Mass Media Individualized Reading English Literature College Composition Literary Analysis Advanced Composition	Intro. To Hospitality Industry  Fund of Oral communication	International Cuisine Lab II  Dinning Management  Culinary Skills Development	
Math	Math 9	Algebra IA	Algebra IB	Applied Math	Nutrition	Adv. Baking/Buffer Decorating	
		Algebra I	Geometry	Geometry			
	Algebra 1A	Algebra IB	Geometry	Algebra II	Algebra II	Work Experience	Culinary cuisine lab
		Algebra I		Algebra II			
	Algebra I	Geometry	Algebra II	Pre-Calculus	Human Relations in Business  <b>Select 1</b> Communications Skills  Any ENG course	Adv. Culinary Cuisine  Beverage Management	
	Geometry	Algebra II	Pre-Calculus	Statistics			
Trigonometry			Statistics	Calculus	Applied Math	Pre-Employment strategies	
Science	Physical Science	Human Biology (S)	General Chemistry		TERM 3 Food	Preparation II Lecture and lab	
		Environmental Science(S)					
	Advanced Physical Science	Field Biology(S)	Biotechnology(S)	Botany & Zoology	Baking (lab)		
		Advanced Human Biology(S)	College Prep Chemistry	Advanced Biology			
Social Studies	U.S. History	2 of the following during 10 <sup>th</sup> /11 <sup>th</sup> Sociology World History I World History II World Cultures Contemporary Issues Human Behavior		Government	Garde Manger (lab)		
				Principles of Economics or Consumer Economics			
Technology Credit	Computer Applications Keyboarding 1	<b>Technology Credit( 1 semester of the following):</b> (Ag-Bus, Management, Plant & Soil)(Industrial Arts; Drafting, Comp. Drafting, Auto I & II, Tech I & II, welding, small gas engines)(business; Micro. Office I & II, Desktop Publishing, Web Design, Yearbook) (FCS; Design Options)					
Family Consumer Science	Skills for Living	Food & Nutrition I & II	Child Development	Design Options	Family Relations		

High School Principal \_\_\_\_\_

DMACC representative \_\_\_\_\_