

## **Four Rivers Career Center**

## Culinary Arts Career Cluster Program of Study

www.fourriverscc.org

Minimum Graduation Requirements

SUGGESTED COURSE OF HIGH SCHOOL STUDY

It is suggested that students consider dual credit, articulation, or advanced placement opportunities for postsecondary credit.

			It is suggested that students consider dual credit, articulation, or advanced placement opportunities for postsecondary credit.						
	Grade	English	Math	Science	Social Studies	Electives or Fine/Practical Arts FRCC and Fine/Practical Arts		Additional Learning Opportunities	
Secondary	9	ENGLISH I	PATH A: Algebra I Concepts Pre-Algebra  PATH B/C: Algebra I Geometry Honors Geometry	PATH A: Applied Biology PATH B/C: Biology I Honors Biology I	United States History	PATH A/B/C: Food and Nutrition * Cultural Foods * Intro to Visual Design* Computer Applications* Elective Choice  PATH C World Language (Path C)	HEALTH & PE	School-Based:	
	10	PATH A/B/C: English II PATH B/C: Honors English II	PATH A/B: Algebra I Concepts Geometry Concepts Geometry  PATH C: Algebra II Honors Algebra II	PATH A/B: Applied Chemistry Chemistry I PATH C: Honors Chemistry I Physics I	World Studies	ANY CLASS LISTED ABOVE  PATH A/B/C Elective Choice Web and Mobile App Design* Business Essentials*  PATH C(in addition to the courses listed above): Business Admin & Management * Marketing I World Language	PERSONAL FINANCE (1/2 CREDIT)  (Required for graduation; may take during 10th, 11th, or 12th grade)	Technical Skills Attainment (TSA)     Other:   Placement Assessments:   Compass Test     PLAN     ACT     PSAT     SAT     ASVAB     WorkKeys     Other:   Student Organizations:   SkillsUSA     4 DUAL CREDIT HOURS     THROUGH EAST CENTRAL     COLLEGE	
	11	PATH A: Speech and Debate* Technical and Career Writing*  PATH B/C: AP Lit & Composition CC Public Speaking CC Comp  Embedded English at FRCC (1 credit)	PATH A: Geometry Concepts Algebra II Concepts Algebra II  PATH B/C: Algebra II  (CC) Pre-Calculus Algebra II	PATH A: Applied Physics  PATH B/C: Chemistry I Chemistry II  PATH C: AP Chemistry AP Physics I	PATH A/B: Government* Social Studies *  PATH C: AP Government	ANY CLASS LISTED ABOVE  PATH A/B/C: A+ Tutor (1/2 credit) ACT Prep (1/2 credit)  PATH C: Fine Art choice World Language	CULINARY ARTS I @ FRCC Embedded English through FRCC 1 credit hour		
	12	PATH A/B/C: Choice  PATH C: AP Lit & Composition CC Public Speaking CC Comp  Embedded English at FRCC (1 credit)	PATH A: Algebra III Concepts  PATH B/C: College Prep Algebra AP Statistics CC Algebra AP Calculus (CC) Pre-Calculus Math Analysis and Statistics	PATH A: Elective Choice Fine Art Choice  PATH B/C: Chemistry I Chemistry II AP Chemistry AP Physics	PATH A/B/C: Elective Choice Fine Art Choice	ANY CLASS LISTED ABOVE  PATH A/B: Food & Nutrition (1/2 credit) Leadership Class  PATH C: World Language Fine Art choice Leadership Class  * ½ credit hour	CULINARY ARTS II @ FRCC  Embedded English through FRCC 1 credit hour		

Academic Focus for Success at Four Rivers Career Center											
	Core Ac		Physical/Health Fine/Practical Arts			Professionalism					
Focus on Academics		English Language Arts :  Social Studies :					<ul> <li>Reliable</li> <li>Motivated</li> <li>Work independently</li> <li>Follow multi-step directions</li> <li>Prepared daily</li> <li>Teamwork</li> <li>Attention to detail</li> <li>Code of ethics</li> <li>Flexible</li> <li>Task oriented</li> <li>Punctual</li> <li>Professional attitude</li> <li>Professional communication</li> <li>Trade related professional attire</li> <li>Respectful and courteous</li> <li>Competent</li> <li>Enthusiastic</li> <li>Empathetic</li> </ul>				
	Sa	mple Careers By Educational Level - Fo	or Occupational Specialtic	Occupational Specialties, go to www.careerclusters.org or www.missouriconnections.org							
	On-The-Job Training or Less	Technical Training or	Associate Degree		Bachelors Degree		Masters Degree or More				
Cate Dinr Fast Foo Kitcl Res Sho	sta ender	Chef	Chef Food Service Worker Supervisor Hotel/Motel Manager Restaurant Manager Baker Craft Brewers				Agricultural Engineer				