

BLUE SPRINGS SCHOOL DISTRICT

EDUCATIONAL CAREER PLAN

Career Path: Business, Management & Technology

Career Major:

Date: _____
Student Name: _____
Student Signature: _____
Parent/Guardian Signature: _____

High School	9th Grade	10th Grade	11th Grade	12th Grade
	English I or English I Literature & Comp	English II or World Literature & Comp	English III or American Literature	
	Algebra A, Algebra 1 or Geometry	Algebra B, Geometry, Algebra II		
	Physical Science or Accelerated Physical & Biological Science	Biology I or Pre-AP Biology		
	Geography/American Government/Advanced Government and Political Analysis	World History or AP European History	US History, AP US History, American History 101 /American History 102	
	PE/Health	PE		
				Personal Finance
Additional requirements by graduation year are:				
2008: 1 credit Math or Science; 1 credit Practical Art; 1 credit Fine Art; ½ credit Speech; 7 ½ credits electives (minimum)				
2009: 1 credit Science; 1 credit Practical Art; 1 credit Fine Art; ½ credit Speech; 7 ½ credits electives (minimum)				
2010& Beyond: 1 credit Science; 1 credit Math; 1 credit Communication Arts (including ½ credit Speech); 1 credit Practical Art; 1 credit Fine Art; 7 credits electives (minimum)				

		Career Major Coursework			
		ART			OTHER
High School	ART Art History BUSINESS & TECHNOLOGY Keyboarding & Word Processing App Computer Applications Advanced Computer Applications Desktop/Multimedia Communications Introduction to Business AP Computer Science Video Technology Video Production Sports & Entertainment Marketing	College Notetaking Business & Personal Law Accounting I Accounting Principles I Marketing I / II Marketing Principles 205 Business Technology / Word Processing Business Technology-Work Release Business Ownership & Management COMMUNICATION ARTS Journalism Yearbook I / II Newspaper I / II Communications I	English IV English 110 / 214 AP English FOREIGN LANGUAGE Two years same language, minimum MATHEMATICS Pre AP/AP Calculus College Algebra College Trigonometry College Statistics College Business Calculus	OTHER Project Lead the Way Agricultural Science I / II ROTC Aerospace I, II, III, IV SCIENCE Chemistry I / II or Pre AP / AP Chem Physics / AP Physics SOCIAL STUDIES Economics Psychology Sociology I & II	
	Area Career Center available Jr/Sr years	Community College	*College/University	Other	
Postsecondary	Career & Technology Center <input type="checkbox"/> Computer Aided Design Technology <input type="checkbox"/> Computer Support Services <input type="checkbox"/> Entrepreneurial Studies <input type="checkbox"/> Information Technology Summit Technology Academy <input type="checkbox"/> Advanced Network Administration / Cisco Academy <input type="checkbox"/> IT Essentials	<input type="checkbox"/> Accounting <input type="checkbox"/> Business Administrative Systems <input type="checkbox"/> Business Systems Technology <input type="checkbox"/> Data Management <input type="checkbox"/> Management	<input type="checkbox"/> Accounting <input type="checkbox"/> Business or Administrative Management <input type="checkbox"/> Business Communication <input type="checkbox"/> Business Education <input type="checkbox"/> Education <input type="checkbox"/> Entrepreneurship <input type="checkbox"/> Human Resources Management <input type="checkbox"/> International Business <input type="checkbox"/> Management <input type="checkbox"/> Office Information Systems <input type="checkbox"/> Production and Operation Mgmt <input type="checkbox"/> Public Affairs	<input type="checkbox"/> Apprenticeship <input type="checkbox"/> Military <input type="checkbox"/> On-the-Job Training	
	Work-based Learning Opportunities	Relevant High School Intra-Curricular/Co-Curricular Experiences		Graduation Exams	
Career Enhancement Options	After School Employment Cooperative Occupational Experience Internship/Mentorship Job-Shadowing On-The-Job Training Service Learning	Career and Technical Student Organization: Other high school activities:		___ U.S. Constitution ___ MO Constitution	

Adapted from National Career Cluster

*College bound students should plan to include courses necessary for college admission. Refer to college prep certificate information as a general reference; however, each college / university has its own specific requirements.

Note: All Career and Technical Education courses count as a practical arts credit.