<u>Business Marketing and Finance</u> Business Management and Entrepreneurship

					
		<u>Freshman Year</u>			
Diploma type: C40) TH AH	Choose:	English 9 or English 9 Honors	English 9 or English 9 Honors	
		Math:	Algebra or Geometry	Algebra or Geometry	
Core 40 Diploma: English: 8		Choose:	Biology or Biology Honors	Biology or Biology Honors	
Math:	6-8	Choose:	World History or Geography	World History or Geography	
Science:	6		Health	Career Planning and Success Skills	
Social Studies:	6	PE I & II:	PE I	PE II	
PE:	2	Electives:	121		
Health:	1	Electives.			
Directed Electives:	5				
Electives:	13-15	Sophomore Year			
(At least 2 years of a World Lan- guage is strongly recommended for college-bound students.)		Choose:	English 10 or English 10 Honors	English 10 or English 10 Honors	
		Math:			
Academic or Technic	cal Honors	Science:			
<u>Diploma:</u> *meet all of the requirements for		Electives:			
Core 40 plus other re-	quirements	Electives.			
listed on the back of					
47 total cred	IITS				
Pathway Priority Cor	ncentration				
Personal Financial Res	ponsibility				
Introduction to Business		<u>Junior Year</u>			
Marketing		Choose:	English 11 or AP Lang. & Comp.	English 11 or AP Lang. & Comp.	
Entrepreneurship		Math:			
World Languages		Science:			
ICE On the Job Training		Choose:	U.S. History or AP U.S. History	U.S. History or AP U.S. History	
Career Internship		Electives:	U.S. History of Al U.S. History	O.S. History of Al O.S. History	
Psychology and Sociological	ogy	Electives.			
Speech					
Accounting					
Interpersonal Relations	hips				
Probability and Statistic	cs		Senior Ye	ar	
AP Calculus		Choose:	English 12 or Eng 12 AP	English 12 or Eng 12 AP	
Finite Mathematics		Math:	English 12 of Eng 1274	Ligion 12 of Ling 1271	
Business Math			O	Farmerica es AD Farmerica	
		Choose:	Government or AP Government	Economics or AP Economics	
		Electives:			
		1			

Possible careers may include, but are not limited to: accountant, administrative assistant/secretary, advertising manager, agent (athlete/celebrity), auditor, bank manager, bank teller, bank loan officer, billing/collections representative, construction manager, corporate executive, credit analyst, financial manager, human resource manager, food services manager, insurance (actuary, adjuster, appraiser, claims manager, underwriter), management analyst/consultant, medical/health services manager, school or college administrator, operations manager, property manager, purchasing agent, purchasing manger, real estate appraiser, restaurant manager, retail sales manager, training manager, transportation manger

Core 40 diploma: 47 credits					
GPA of 2.0 or above to qualify for financial aid in college					
English	8 credits				
Math	6 credits (beginning with at least Algebra I, and consecutive courses afterward)				
Science	6 credits (2 in Bio, 2 in Chem. or Physics, 2 in an additional Core 40 science)				
Social Studies	6 credits (2 Geo./Hist. of the World or World Hist./Civ., 2 US History, 1 Government, 1 Economics)				
Health and Safety	1 credit				
Physical Education	2 credits				
Career Academic Sequence	6 recommended				
World Language	Optional (need two years for some state universities)				
Fine Arts	Optional				
Flex Credit	Optional				
Directed Electives	5 credits (in world language, fine arts, and/or career/technical)				
Electives	Additional credits needed to meet 47 total				

<u>Technical Honors Diploma:</u> 47 credits Meet all of the requirements for the Core 40 and:	Academic Honors: 47 credits Meet all of the requirements for Core 40 and:
GPA of 3.0 or above	GPA of 3.0 or above
No grade lower than a "C-"	No grade lower than a "C-"
 Earn 6 credits in the college and career preparation courses in a state-approved College & Career Pathway and one of the following: Pathway designated industry-based certification or Pathway dual credits from the lists of priority courses requiting in 6 transprinted cellage prodite. 	6-8 World Language credits 2 Fine Arts credits
resulting in 6 transcripted college credits Complete one of the following, A. Any one of the options (A - F) of the Core 40 with	2 additional Core 40 math course credits
Academic Honors B. Earn the following scores or higher on WorkKeys: Reading for Information—Level 6, Applied Mathematics-Level 6, and Locating Information-Level 5.	 One of the following: Two AP courses and exams Academic, transferable dual credit courses resulting
C. Earn the following minimum scores on Accuplacer: Writing 80, Reading 90, Math 75.	in 6 college credits 3. 1 AP course and exam, and 1 transferable dual
D. Earn the following minimum scores on Compass: Algebra 66, Writing 70, Reading 80.	credit course resulting in 3 college credits 4. 1750 or higher on SAT and minimum of 530 on each section. 5. 26 or higher on composite ACT