REDITS

BUSINESS & INDUSTRY

2018 & BEYOND FOUNDATION + ENDORSEMENT Graduation Requirements

\approx	2010 & DETOND I GONDATION I ENDONGEMENT Graduation Requirements						
CRE		9	10	11	12		
4.0	ENGLISH	ENGLISH I	ENGLISH II	ENGLISH III	ADV ENGLISH		
4.0	MATH	ALGEBRA I	GEOMETRY	ALGEBRA II	ADV MATH		
4.0	SCIENCE	BIOLOGY	CHEMISTRY	ADV SCIENCE	ADV SCIENCE		
3.0	SOCIAL STUDIES	W Geography or AP Human Geo	World History or Political Science	US HISTORY	GOV'T/ECON		
0.5	HEALTH		HEALTH (.5)				
1.0	PE	PE					
1.0	FINE ARTS		FINE ART				
2.0	OTHER LANGUAGES	LANGUAGE 1	LANGUAGE 2				
6.5	ELECTIVES	Elective credits must be selected from any state approved course for which a student may receive credit and does not satisfy a specific					
		course requirement.					
26.0		Electives that satisfy endorsment requirements must be selected from the options listed below.					

e e	OPT	ΓΙΟΝ 1	OPTION 2	OPTION 3
} ĕ		CTE	English	Combination
EMENT endorsement by from among these			Take 4 English ELECTIVE credits to include 3 levels in one of the following areas:	Take a coherent sequence of 4 credits from Option 1 or Option 2.
ENDORSEMENT Industry endors rements from a	Business Management & Administration	Arts, A/V Technology, and Communication	Debate I, II, III, IV	
	Principles of MBF	Principles of Arts, AV Tech & Comm	Advanced Journalism: Newspaper I, II, III	
	Touch System Data Entry	Fashion Design	Reading I, II, III	
JDUSTRY ENDORS siness & Industry the requirements 3 options:	BIM I, II	Advanced Fashion Design	College Readiness & Study Skills	
JS 7S	Marketing	Graphic Design & Illustration	Creative Writing	
	Principles of MBF	Animation	Oral Interpretation I, II, III	
• • • • • • • • • • • • • • • • • • • •	Sports & Entertainment Marketing	Advanced Animation	Journalism	
	Entrepreneurship	Advanced Graphic Design	Photojournalism	
F S THE	Marketing Dynamics	Aduto Video Production		
JS es es r ep		Printing & Imaging Tech		
& INDUSTRY a Business & ting the requi		Construction Technology		
N. Su t		Priinciples of Architecture & Construction		
		Construction Technology		
		Choose One: HVAC and Refridgeration Technology, Electrical Tecchnology, Building Maintenance Technology, Piping and Plumbing Technology, Advanced Construction Technology		
BUSINESS Students may earn selecting and comple		Choose One: Advanced HVAC and Refiedgeration Technology, Advanced Electrical Technology, Advanced Building Maintenance Technology, Advanced Piping & Plumbing Technology, Pracitcum in Construction Management		