ENGLISH MATH Science Science Science Science Consists Careter and science Recommende and with State University System 4 credits 4 credits 4 credits 2 with lab 3 credits 7 eredits 1 major Area of Interest: Recommende and mission sints 9 English I Algebra or Higher Earth & Space Science or Biology Elective Physical Education Business Communication and mission or other elective appropriate for student's career and education plan. Foreign Language for SUS admission or other elective appropriate for student's career and education plan. Foreign Language for SUS admission or other elective appropriate for student's career and education plan. Foreign Language for SUS admission or other elective appropriate for student's career and education plan. Foreign Language for SUS admission or other elective appropriate for student's career and education plan. 10 English II Algebra II or Higher Chemistry or Physics or Physics or Physics or Physical Science Arerican History Foreign Language or SUS admission or other elective appropriate for student's career and education plan. Foreign Language for SUS admission or other elective appropriate for student's career and education plan. 11 English III Algebra II or Higher Chemistry or Physics or Other Elective or Other Elective Foreign Language or SUS admission or other elective appropriste for student's ca		16 CORE CURRICULUM CREDITS					8 ADDITIONAL CREDITS		
4 credits 4 credits 2 with lab 3 credits PHYSICAL EDUCATION (1 crdt) Major Area of Interest: Admissions) 9 English I Algebra or Higher Earth & Space Science or Biology Elective Physical Education Business Communication and Technology Foreign Language for SUS admission or other elective appropriate for student's career and education plan. 10 English II Geometry or Higher Biology or Chemistry World History Practical Arts or Fine Arts Accounting Applications Foreign Language for SUS admission or other elective appropriate for student's career and education plan. 11 English III Algebra II or Higher Chemistry or Physics or Physical Science American History Foreign Language or Other Elective Economics and Financial Services Foreign Language for SUS admission or other elective appropriate for student's career and education plan. 12 English IV Pre-Calculus or Higher Science Elective or Other Elective American Government/ Economics Foreign Language or Other Elective Personal Finance Admission or other elective appropriate for student's career and education plan. 12 English IV Pre-Calculus or Higher Science Elective or Other Elective American Government/ Economics Foreign Language or Other Elective Personal Finance and education plan.<	ABF \$	ENGLISH	МАТН	SCIENCE	SOCIAL STUDIES				
9 English I Algebra or Higher Earth & Space Science or Biology Elective Physical Education Business Communication and Technology admission or other elective appropriate for student's career and deucation plan. 10 English II Geometry or Higher Biology or Chemistry World History Practical Arts or Fine Arts Accounting Applications 1 Foreign Language for SUS admission or other elective appropriate for student's career and education plan. 11 English III Algebra II or Higher Chemistry or Physics or Physical Science American History Foreign Language or Other Elective Foreign Language or Other Elective Foreign Language for SUS admission or other elective appropriate for student's career and education plan. 12 English IV Pre-Calculus or Higher Science Elective or Other Elective American Government/ Economics Foreign Language or Other Elective Personal Financeal appropriate for student's career and education plan. Judit elective Science Elective or Other Elective Other Elective Personal Financeal Businson or other elective appropriate for student's career and education plan. Science Elective or Other Elective Other Elective Personal Financeal Content Elective Foreign Language or Other Elective Personal Finance Foreign		4 credits	4 credits		3 credits	PHYSICAL EDUCATION (1	Major Area of Interest:		
10 English II Geometry or Higher Biology or Chemistry World History Practical Arts or Fine Arts Accounting Applications 1 admission or other elective appropriate for student's career and education plan. 11 English III Algebra II or Higher Chemistry or Physics or Physical Science American History Foreign Language or Other Elective Economics and Financia Services Foreign Language for SUS admission or other elective appropriate for student's career and education plan. 12 English IV Pre-Calculus or Higher Science Elective or Other Elective American Government/ Economics Foreign Language or Other Elective Foreign Language or Other Elective	9	English I	Algebra or Higher	•	Elective	Physical Education		admission or other elective appropriate for student's career	
11 English III Algebra II or Higher Chemistry or Physical Science American History Foreign Language or Other Elective Economics and Financial Services admission or other elective appropriate for student's career and education plan. 12 English IV Pre-Calculus or Higher Science Elective or Other Elective American Government/ Economics Foreign Language or Other Elective Personal Finance Foreign Language for SUS admission or other elective appropriate for student's career and education plan. Dual enrollment courses may be used to satisfy high school graduation or Bright Futures Gold Seal Vocational Scholars course requirements - see the Articulation Coordinating Committee's Dual enrollment Equivalency List and the Bright Futures Comprehensive Course Table. see the Articulation Coordinating Committee's Dual admission or other elective Secondary: Quickbooks Certified User (Intuit) Guickbooks Certified User (Intuit) Secondary: Secondary:	10	English II	Geometry or Higher	Biology or Chemistry	World History		Accounting Applications 1	admission or other elective appropriate for student's career	
12 English IV Pre-Calculus or Higher Science Elective or Other Elective Government/ Economics Foreign Language or Other Elective Personal Finance admission or other elective Dual enrollment courses may be used to satisfy high school graduation or Bright Futures Gold Seal Vocational Scholars course requirements - see the Articulation Coordinating Committee's Dual Enrollment Equivalency List and the Bright Futures Comprehensive Course Table. Secondary: Quickbooks Certified User (Intuit) Quickbooks Certified User (Intuit)	11	English III	Algebra II or Higher	, ,	American History			admission or other elective appropriate for student's career	
Enrollment Equivalency List and the Bright Futures Comprehensive Course Table. Ossible Industry Certifications (Students): Secondary: Quickbooks Certified User (Intuit)	12	English IV	Pre-Calculus or Higher		Government/		Personal Finance	admission or other elective appropriate for student's career	
Secondary: Quickbooks Certified User (Intuit)	Enrollment Equivalency List and the Bright Futures Comprehensive Course Table.								
Secondary:	Possible Industry Certifications (Students):								
Microsoft Office Specialist (MOS) Bundle	Secondary:								
Career and Technical Student Associations									
Distributive Education Clubs of America (DECA)		· · · ·							
nternship / Work Experience Recommendations Banks, Accounting Firms									