WASHINGTON, DC

	Comprehensive Howong					
		FIVS	/	Fuller	9	
			8		<i>®</i> .	
	Š	40,	4p _®	full.	fall	Sp.:
ENGLISH						
Summit English 9	•	•		•		
Summit English 10	•	•		•		
Summit American Literature	•	•		•		
Rhetoric	•			•		
Summit British and World Literature	•	•		•		
AP® English Language and Compositio	n		•	•		
AP® English Literature and Compositi	on		•	•		
MATH						
Summit Algebra I	•	•		•		
Summit Geometry	•	•		•		
Summit Algebra II	•	•		•		
Summit Practical Math	•			•		
Summit Pre-Calculus/Trigonometry*	•			•		
Summit Probability and Statistics*	•				•	•
Summit Calculus	•			•		
AP® Calculus AB			•	•		
AP® Statistics			•	•		
SCIENCE						
Summit Earth Science	•	•		•		
Summit Biology	•	•		•		
Summit Chemistry	•	•		-		
Summit Physics	•	•		•		
AP® Biology	_		•	•		
AP® Chemistry			•	•		
AP® Environmental Science			•	•		
HISTORY and SOCIAL SCIENCE	CES					
Summit World History	•	•		•		
Summit U.S. History		•		•		
Summit U.S. Government and Politics*	_				•	
Summit U.S. and Global Economics*						•
AP® U.S. History			•	•		
AP® U.S. Government and Politics*			•	Ť	•	
AP® Microeconomics*			•			•
AP® Macroeconomics*						
AP® Psychology*						
AP® Human Geography				•		
A GEOGRAPHY				•		
WORLD LANGUAGES						
Spanish I	•			•		
				•		
Spanish II	•					
•	•			•		
Spanish II			•	•		
Spanish II Spanish III			•			

JOURNEYS SYMPOSIUM (All Full-Year Courses)				
Grade 9: Career Planning, Envisioning, Evaluating				
Grade 10: Service to a Cause: Community, Compassion, Commitment				
Grade 11: Laying the Post-Secondary Foundation: Visualizing, Preparing, Planning				
Grade 12: The Capstone Project: Achievement into Action				

F		_	
Entrepreneurship 1*		•	
Entrepreneurship 2*			•
Marketing I*		•	
Marketing 2*			•
Accounting I*		•	
Accounting 2*			•
International Business*		•	
Sports and Entertainment Marketing*			•
Summit Consumer Math	•		
ADDITIONAL SCIENCE and STEM ELEC	TIVES		
Digital Arts I*		•	
Digital Arts II*			•
Computer Science JavaScript I*	•		
Introduction to Java™ Programming	•		
Python Programming I*		•	
Python Programming 2*			•
Web Development	•		
Animation I	•		
3D Modeling *		•	
3D Modeling 2*			•
Digital Photography I*		•	
Digital Photography 2*			•
Applied Engineering I*		•	
Applied Engineering 2*			•
Web Design I*		•	
Web Design 2*			•
Data Structures in C++ I		•	
Data Structures in C++ 2			•
Game Design I*			•
Forensic Science*			•
Summit Environmental Science*		•	
Astronomy I*		•	
Astronomy 2*			•
Veterinary Science*		•	
Introduction to Agriscience*			
Medical Terminology I*		•	
Medical Terminology 2*			•
Anatomy and Physiology			
Health Science I*		•	
Health Science II*		_	

ADDITIONAL LIBERAL ARTS ELECTIVES							
Law and Order*			•				
Journalism*		•					
Anthropology*			•				
Psychology*		•					
Archaeology		•					
Summit Fine Art	•						
Summit Music Appreciation	•						
Summit Creative Writing	•						
Summit Public Speaking			•				