

***2019-20 SVGS Course List (* fees are approximate)**

Arts & Humanities Courses		<u>Type</u>	<u>College Credit</u>	<u>College Credits</u>	<u>Tuition</u>	<u>Class Fees</u>	<u>AP Fees</u>
Humanities	GS DE Literature, Composition, and Ideas I	DE	BRCC ENG 111-112	3 credits each = 6 credits	\$93 + \$93= \$186		
Humanities	GS Literature, Composition, and Ideas I						
Humanities	GS DE Literature, Composition, and Ideas II	DE	BRCC HUM 111	3 credits	\$93		
Humanities	GS Literature, Composition, and Ideas I						
Humanities	GS Humanities in Western Culture						
Humanities	GS DE Humanities in Western Culture	DE	BRCC HUM 201	3 credits	\$93		
Humanities	GS Psychology						
Humanities	GS DE Psychology	DE	BRCC PSYC 200, 230	3 credits each = 6 credits	\$93 + \$93= \$186		
Humanities	GS Sociology						
Humanities	GS DE Sociology	DE	BRCC SOC 200, 215	3 credits each = 6 credits	\$93 + \$93= \$186		
Humanities	GS Commuincations						
Humanities	GS DE Communications	DE	BRCC CST 110	3 credits	\$93		
Fine Arts	GS Studio Art I					\$25	
Fine Arts	GS AP Studio Art II	AP				\$25	\$95
Fine Arts	GS Studio Art II					\$25	
Fine Arts	GS Crafts & Skills Art I, II					\$25	
Performing Arts	GS Acting I					\$10	
Performing Arts	GS Acting II					\$10	
Performing Arts	GS DE Intro to Theater	DE	BRCC CST 130	3 credits	\$93	\$10	
Performing Arts	GS Intro to Theater					\$10	
Performing Arts	GS Drama/Theory/Crit					\$10	
Performing Arts	GS Crafts/Skills Theater I, II					\$10	

	Sciences Courses	<u>Type</u>	<u>College Credit</u>	<u>College Credits</u>	<u>Tuition</u>	<u>Class Fees</u>	<u>AP Fees</u>
Mathematics	GS Pre-Calculus						
Mathematics	GS DE Calculus	DE	BRCC MTH 263-264	4 credits each = 8 credits	\$124 + \$124 = \$248		
Mathematics	GS Calculus						
Mathematics	GS AP Calculus BC	AP					\$95
Mathematics	GS Advanced Calculus - Multivariable						
Mathematics	GS DE Discrete Math	DE	JMU Math/CS 227	3 credits	\$300		
Mathematics	GS Math Modeling						
Mathematics	GS Statistics						
Mathematics	GS DE Statistic	DE	BRCC MTH 245-246	3 credits each = 6 credits	\$93 + \$93= \$186		
Science	GS Scientific Research					\$15	
Science	GS Physics					\$15	
Science	GS AP Environmental Science	AP				\$25	\$95
Science	GS DE Molecular Biology	DE	JMU GISAT 113	4 credits	\$392	\$25	
Science	GS Molecular Biology					\$25	
Science	GS AP Chemistry	AP				\$25	\$95
Science	GS DE Environmental Chemistry	DE	JMU GISAT 112	4 credits	\$392	\$15	
Science	GS Environmental Chemistry					\$15	
Science	GS Modern Physics					\$25	
Technology	GS AP Computer Science	AP				\$15	\$95
Technology	GS Intro to Computer Science					\$15	
Technology	GS Cyber Security Software Operations					\$15	
Technology	GS Advanced Technology					\$15	
Technology	GS Engineering I					\$15	
Technology	GS Engineering II					\$15	
Technology	GS DE Geospatial Information Systems	DE	JMU GEOG 161	3 credits	\$300	\$15	