

DUAL ENROLLMENT OFFERINGS for Class of 2020

SCIENCES (STEM)

GS DE Physics	DE	BRCC PHY 201-202 General College Physics I & II	4 credits each = 8 credits total
GS DE Calculus	DE	BRCC MTH 263-264 Calculus I & II	4 credits each = 8 credits total
GS DE Discrete Math	DE	JMU Math/CS 227 – Discrete Structures I	3 credits
GS DE Statistic	DE	BRCC MTH 245 – Statistics I	3 credits
GS DE Molecular Biology	DE	JMU GISAT 113 – Biotechnology in Science and Technology	4 credits
GS DE Environmental Chemistry	DE	JMU GISAT 112 – Environmental Issues in Sciences and Technology	4 credits
GS DE Geospatial Information Systems	DE	JMU GEOG 161 - Geospatial Tools and Techniques	3 credits

ARTS & HUMANITIES

GS DE Literature, Composition, and Ideas I	DE	BRCC ENG 111-112 College Composition I & II	3 credits each = 6 credits
GS DE Literature, Composition, and Ideas II	DE	BRCC HUM 111	3 credits
GS DE Humanities in Western Culture	DE	BRCC HUM 201 – Survey of Western Culture I	3 credits
GS DE Psychology	DE	BRCC PSYC 200 – Principles of Psychology BRCC PSYC 230 – Developmental Psychology	3 credits each = 6 credits
GS DE Sociology	DE	BRCC SOC 200 – Principles of Sociology BRCC SOC 215 – Sociology of the Family	3 credits each = 6 credits
GS DE Communications	DE	BRCC CST 110 – Intro to Communications	3 credits
GS DE Intro to Theater	DE	BRCC CST 130 – Intro to Theater	3 credits

*REMINDER: You must make a request to the college you took the dual-enrollment class from (i.e. BRCC or JMU) send an official transcript to the college you choose to attend in order to assess classes for transfer credits. The official transcript for college credits must come from the college you took the class not SVGS or your high school.

*You can make the request at the end of the year or semester, but you will not be able to get a complete transcript until final grades for your senior course have been posted at the college.

BRCC Request transcripts - <https://www.brcc.edu/admissions/transcripts/>

JMU Transcript Requests - <https://www.jmu.edu/isctojmu/advising-isc/transcripts.shtml>