## **GOVERNMENT & POLITICS—BACHELOR OF SCIENCE**

Updated 4/2/2205

## **Quantitative Skills Courses**

GVPT – B.S students must fulfill the Quantitative Skills- B.S Track requirements with two courses (6 credits) from the list below. GVPT and GVPT-IR (BA) students should refer to the Quantitative Skills and Additional Skills lists specific to the BA programs.

Students may <u>not</u> use their math benchmark course to fulfill any of the skills requirements. GVPT courses used to satisfy a skills requirement may <u>not</u> also fulfill a GVPT course of choice.

Many of these courses have prerequisites and other restrictions. <u>It is the student's responsibility</u> to proactively review course descriptions to confirm courses they register for are not duplicates of courses they have already completed.

<u>MATH</u>	DATA SCIENCE
MATH107	AREC380
MATH120	BSOS233
MATH135 [BSCI/NEUR students only]	BSOS326 [SDSC students only]
MATH136 [BSCI/NEUR students only]	INST123
MATH140	INST126 [INFO/SDSC students only]
	INST155
STATISTICS	SURV400 [SURV students only]
BIOM301	SURV630 [APAN students only]
BMGT230 CCJS200 [CCJS students only]	RESEARCH METHODS
ECON230 [ECON students only]	AASP395 [AASP students only]
ECON230 [ECON students only] ECON321 [ECON students only]	
ECON321 [ECON students only] ECON422 [ECON students only]	GOVERNMENT & POLITICS
ECON422 [ECON students only] ECON423 [ECON students only]	GVPT309C
ECON423 [ECON students only]	GVPT373
EDMS451	GVPT390
EDMS431 ENME392	GVPT392
GEOG306	GVPT393
GEOL351	GVPT399F
INST314 [INFO/SDSC students only]	GVPT412H
JOUR405 [JOUR students only]	GVPT419P
PLCY610 [BA/MPP students only]	GVPT420
PSYC200 [PSYC/ENSP/BSCI/NEUR majors only]	GVPT421
SOCY201	GVPT422
STAT100	GVPT424
STAT400	GVPT429A
	GVPT429B
ECONOMICS	GVPT429C
ECON402 [ECON students only]	GVPT429I
ECON402 [ECON students only]	GVPT429J
ECON420 [ECON students only]	GVPT429K
GEOGRAPHY/GIS	GVPT429T
	GVPT479M
GEOG170 GEOG372	GVPT479O
GEOG372 GEOG373	GVPT601 [APAN students only]
GEOG373 GEOG376	GVPT628 [APAN students only]
GEOG5/0	