

## Elementary Foreign Language Courses

GVPT Majors must complete the entire elementary level of a foreign language, which varies at the University of Maryland, for each language. Listed below are the courses and number credits needed to complete the elementary level of the corresponding language. Placement levels are decided by individual departments.

### **ARABIC**

ARAB104 & 105 – 12 credits total

### **CHINESE**

CHIN101 & 102 or CHIN101 & 103 – 9 credits

### **FOLA \*self instructional language courses\***

Hungarian	FOLA138A & 139A – 6 credits
Dutch	FOLA138D & 139D – 6 credits
Tagalog	FOLA138E & 139E – 6 credits
Polish	FOLA 138F & 139F – 6 credits
Swahili	FOLA 138M & 139M – 6 credits
Hindi	FOLA138P & 139P – 6 credits
Turkish	FOLA 138R & 139R – 6 credits
Vietnamese	FOLA138T & 139T – 6 credits
Armenian	FOLA138V & 139V – 6 credits

### **FRENCH**

FREN103 – 4 credits

### **GERMAN**

GERM103 – 4 credits

### **GREEK**

GREK111 & 112 – 6 credits

### **HEBREW**

HEBR111 & 112 – 12 credits

### **ITALIAN**

ITAL103 – 4 credits

### **JAPANESE**

JAPN101 & 102 [12 credits] *or* JAPN106 [3 credits]

### **KOREAN**

KORA 101 & 102 – 6 credits

### **LATIN**

LATN101 & 102 – 8 credits

### **PERSIAN**

PERS101 & 102 – 8 credits

### **PORTUGUESE**

PORT104 – 5 credits

### **RUSSIAN**

RUSS101 & 102 [12 credits] *or* RUSS111, 112, 113, & 114 [12 credits]

### **SPANISH**

SPAN103 – 4 credits

## Quantitative Skills Courses

Students must also complete a quantitative course from the list below. **Students may not use the math gateway course to fulfill courses under the skills requirement** (Example: Students who take MATH111 as their gateway math course cannot choose MATH111 or STAT100 as their quantitative course or the additional skills course). Please note any special restrictions, course credit duplicates and pre-requisites in brackets or listed on Testudo.

### **MATH**

MATH111/STAT100\*, 140/220\*, 141/221\* *or higher*

### **ECONOMICS**

ECON201 [MATH111 or higher]  
ECON305 [ECON200/201, calculus]  
ECON306 [ECON200/201, calculus]  
ECON325 [ECON200/201/300, calculus; ECON dual majors only]  
ECON326 [ECON200/201/300, calculus; ECON dual majors only]  
ECON300 [ECON200/201, calculus; ECON dual majors only]

### **RESEARCH METHODS/POLICY ANALYSIS**

GVPT227/228A  
AASP297 [AASP majors only]  
AASP301  
ANTH360  
CCJS300 [CCJS dual majors only]  
FMST302 [FMST majors only]  
SOCY202 [SOCY201]

### **LOGIC**

PHIL170\*  
PHIL271  
PHIL273  
PHIL470 [PHIL271]

### **LOWER LEVEL STATISTICS**

BMGT230  
BMGT231  
CCJS200 [CCJS100/105 & MATH111]  
PSYC200 [PSYC100 & MATH111; PSYC majors only]  
STAT100/MATH111\*  
SOCY201 [SOCY100 & MATH111]

### **UPPER LEVEL STATISTICS**

AASP303  
AREC382  
BIOM301  
BIOM402  
ECON321 [ECON dual majors only]  
ECON422  
EDMS451  
GEOG305  
GVPT422  
STAT400 [MATH141]  
SURV400 [STAT100]

### **GEOGRAPHY**

GEOG170\*  
GEOG375  
GEOG373

\* CORE MATH/FORMAL REASONING