### Second Language Competency

A) 3 years high school level  
B) 2 years high school level plus passing the 2nd year (Intermediate) UConn level  
C) 1st (Elementary) and 2nd (Intermediate) UConn levels  
D) Successful completion of language equivalency exam

### Writing Competency: First-Year English + 2 W courses

- ENGL 1010 or 1011 or 2011 or 6 or more credits of ENGL 9102 & 9103 (transferred); 2000+ level W in (each) major  
- 2nd W any level

### Quantitative Competency: 3 Q courses, at least one of which is MATH or STAT

(MATH or STAT) _______ Q  _______ Q  _______ Q

### Content Area One: Arts & Humanities

- **A)** 3 years high school level  
- **B)** 2 years high school level plus passing the 2nd year (Intermediate) UConn level  
- **C)** 1st (Elementary) and 2nd (Intermediate) UConn levels  
- **D)** Successful completion of language equivalency exam

**Notes:** 1) Bold numbers indicate the courses may “double” that is, two courses in each area. 2) If a course is offered as both W and non-W, either will fulfill the General Requirements. Such courses are shown with a slash (/) before the W.

### Spanish Competency

- 2 years high school level plus passing the 2nd year (Intermediate) UConn level

### Philosophy & Ethical Analysis

**Notes:** 1) MATH or STAT  
- **A)** 3 years high school level  
- **B)** 2 years high school level plus passing the 2nd year (Intermediate) UConn level  
- **C)** 1st (Elementary) and 2nd (Intermediate) UConn levels  
- **D)** Successful completion of language equivalency exam

**Notes:** 1) Bold numbers indicate the courses may “double” that is, two courses in each area. 2) If a course is offered as both W and non-W, either will fulfill the General Requirements. Such courses are shown with a slash (/) before the W.

### Philosophy & Ethical Analysis

**Notes:** 1) MATH or STAT  
- **A)** 3 years high school level  
- **B)** 2 years high school level plus passing the 2nd year (Intermediate) UConn level  
- **C)** 1st (Elementary) and 2nd (Intermediate) UConn levels  
- **D)** Successful completion of language equivalency exam

**Notes:** 1) Bold numbers indicate the courses may “double” that is, two courses in each area. 2) If a course is offered as both W and non-W, either will fulfill the General Requirements. Such courses are shown with a slash (/) before the W.

### Content Area Three: Science & Technology

- **BS:** 2 courses from 2 different academic units, at least one of which must be a lab course  
- **BS—ECON:** Select one sequence from BIOL, CHEM, or PHYS; plus one other content area 3 course

### Content Area Four: Diversity & Multiculturalism

- **BA:** 2 courses from 2 different academic units, at least one of which must be a lab course  
- **BS:** 1 BIOL course and 1 sequence each of CHEM, MATH, & PHYS

### Notes

1. Bold numbers indicate the courses may “double” that is, two courses in each area.  
2. If a course is offered as both W and non-W, either will fulfill the General Requirements. Such courses are shown with a slash (/) before the W.  
3. “*” = foreign language pre-requisite/taught in foreign language.  
4. Courses in CA 1, 2, & 3 must be taken in at least 6 different academic units.  
5. Students must complete all content areas and competencies to fulfill the CLAS general education requirement.