

____ Language (F)

sufficient in number to meet the total number of semester hours required. To qualify for graduation, a student must attain a Wittenberg cumulative GPA of 2.0 overall, as well as a Wittenberg cumulative GPA of 2.0 in each academic major.

General Education Requirement

Each candidate for graduation must complete Requirements 1 through 12 as indicated below. A student may receive credit for a course through:

1. Advanced Placement Program of the College Board,
2. departmental examination administered at Wittenberg, or
3. courses successfully completed in college before graduation from secondary school. Only courses that carry an appropriate letter grade are eligible for credit.

(Z) courses are both writing and math-reasoning intensive.

Mathematics

3. Complete at least 4 semester hours during the first three semesters in mathematics, statistics, or computer science earning a minimum grade of C- or S, or by exemption as certified by the Mathematics & Computer Science Department. (Q courses)

____ Math, Computer Science, or Statistics (Q)

4. Complete one additional mathematical-reasoning-intensive course. Math-reasoning courses are identified by (M) or (Z) in the section number. (Z) courses are both writing and math-reasoning intensive. Note: Each (M) or (Z) course may also count toward another requirement.

____ Math Reasoning (M) or (Z)

Non-Western Cultures

11. Complete 4 _____ (_____)

The General Education Program

The General Education Program consists of 14 learning goals. To fulfill most of these requirements, students may choose from a range of courses across academic departments. The Schedule of Classes, issued by the Registrar annually and prior to each advising and registration period, will include a list of the courses that meet each of the learning goals.