
1) Diversity, Justice and Imagination: A three-course sequence (16 units), the six-unit courses in Justice and Imagination offer intensive instruction in university-level expository writing. The sequence must be completed by the end of the first year in residence.

2) Humanities and Culture: Two courses (8 units) -- to be chosen from an approved list of courses in domestic and global cultures. [Am 6/6/17]

3) Natural Science: Three courses -- one course each in Biology, Chemistry, and Physics.

4) Mathematics, Statistics, and Logic: Two courses to be fulfilled by option a, b, or c below: [Am 6/6/17]
   a) Two courses in Mathematics/Advanced Statistics
   b) One course in Mathematics/Advanced Statistics and one course in either Introductory Statistics or Computer Programming and Logic
   c) One course in Introductory Statistics and one course in Computer Programming and Logic

5) Fine Arts: One course in Music, Theatre, or Visual Arts.

6) Disciplinary Breadth: Four courses -- to be chosen from disciplinary areas noncontiguous to the student's major. Two of the courses must be upper-division; at least one course must include significant writing. The disciplinary areas include: Humanities/Fine Arts; Foreign Languages; Social Sciences; Natural Science; Mathematics and Engineering and Interdepartmental/Interdisciplinary. Students may substitute fulfillment of the public service course option for one course in disciplinary breadth. [Am 4/29/03, Am 6/6/17]

B) Graduation Requirements

1) The minimum requirement for graduation shall be the satisfactory completion of fortyfive (45) courses or the equivalent of one hundred eighty (180) total units, with a cumulative grade point average of 2.0 (C) or higher.

2) A minimum of sixty (60) units of the one-hundred eighty (180) units must be upper-division courses. [Am 11/27/90, 4/29/03]

3) A minimum of nine (36 units) of the last eleven courses must be taken as a Marshall College student.

4) A departmental or interdisciplinary major must be completed.

5) The general education requirements shall be fulfilled.