BA/BS Degree Requirements with Honors
College of Letters and Science

Tools for Learning and Communication (University General Education Requirements)
- Quantitative Reasoning A course (q). Mathematics and elementary logic.
- Quantitative Reasoning B course (r). Upper-level quantitative reasoning in a wider range of subject areas.
- 3+ credit Ethnic Studies course (e). The study of an ethnic group within the United States.
- Communication A course (a). Reading, listening and discussion, with emphasis on writing.
- Communication B course (b). In-depth college writing practice in your chosen field or a field that interests you.

Mathematics and Foreign Language

Bachelor of Arts (BA)
MATH: Requirements met with GER Quantitative A & B (see above)
FOREIGN LANGUAGE: Fourth level of a language OR third level of one language + second level of another language

Bachelor of Science (BS)
MATH: Two 3+ credit courses at I/A level (Math, Computer Sciences or Statistics). Limit one each of Computer Sciences and Statistics.
FOREIGN LANGUAGE: Third level of a language.

Breadth of Exploration in the Liberal Arts & Sciences (with Honors)
- HUMANITIES: 12 credits (L, H, X, Z). Must include 6 credits Literature (L) and 6 credits Honors (H, !, %).
- SOCIAL SCIENCE: 12 credits (S, W, Y, Z). Must include 6 credits Honors (H, !, %).
- NATURAL SCIENCE: 12 credits (B, P, N, W, X, Y). Must include 6 credits Honors (H, !, %).

Bachelor of Arts (BA)
NATURAL SCIENCE: One 3+ credit biological science course (B) and one 3+ credit physical science course (P). Remaining credits in science course of choice.

Bachelor of Science (BS)
NATURAL SCIENCE: 6 credits biological science (B) and 6 credits physical science (P).

Depth of Inquiry in Liberal Arts & Sciences
- Mastery of Intermediate/Advanced Work: 60 credits (I, A, D)
- Major: Declare at least one major, and complete all declared majors.
- Honors in the Major: Declare and complete all requirements, including 2-semester senior capstone experience.

Quantity and Quality of Work
- 2.0 GPA minimum in all UW-Madison courses
- 15 upper-level credits in residence in each major
- 15 credits on campus in each major/department
- 120 total credits
- 30 credits in residence overall
- 30 credits in residence after 90th credit