2007 BA / BS Degree Requirements
COLLEGE  OF LETTERS & SCIENCE
Effective for students matriculating to any postsecondary institution May 21, 2007, and later

TOOLS for Learning and Communication

University General Education Requirements

One Quantitative Reasoning A course (q)
One Quantitative Reasoning B course (r)
One 3+ credit Ethnic Studies course (e)

One Communication A course (a)
One Communication B course (b)

Mathematics

Bachelor of Arts
Met with GER Quantitative A & B (above)

Bachelor of Science
Two 3+ credit courses at I/A level (MATH, COMP SCI, STAT) (Limit one each: COMP SCI, STAT)

Foreign Language

Bachelor of Arts
Fourth level of a language, or
Third level of a language and
Second level of another language

Bachelor of Science
Third level of a language

BREADTH of Exploration in the Liberal Arts & Sciences

Humanities: 12 credits (L,H,X,Z) which must include 6 credits of Literature (L)

Social Science: 12 credits (S,W,Y,Z)

Natural Science: 12 credits (B,P,N,W,X,Y)

Bachelor of Arts
One 3+ credit Biological Science course (B)
One 3+ credit Physical Science course (P)

Bachelor of Science
6 credits Physical Science (P)
6 credits Biological Science (B)

108 Liberal Arts & Sciences credits (C)

DEPTH of Inquiry in the Liberal Arts & Sciences

Mastery of Intermediate/Advanced Work: 60 credits (I,A,D)

Major: Declare at least one major (and complete all declared majors)

QUANTITY & QUALITY of Work

120 Total Credits

UW–Madison Experience

30 credits in residence overall
30 credits in residence after the 90th credit
15 upper-level credits in residence in each major
15 credits on campus in each major/department

Minimum GPAs

2.0 in all courses at UW–Madison
2.0 in I/A/D-level work at UW–Madison
2.0 in all major & major department courses
2.0 in upper-level major & major courses

This is not a degree audit. For accurate degree progress information, consult DARS. Students are encouraged to exceed minimum requirements. There are limits on certain kinds of credits — consult DARS for more information.