



Graduation Checklist for Bachelor of Arts, Bachelor of Science, and Bachelor of Science in Chemistry (BS Chem) Degrees

- ___ A minimum of 120 credits for an A.B. or B.S. degree
- ___ A minimum of 120 credits for a Multiple Dependent Degree Program (MDDP) with Engineering
- ___ A minimum of 124 credits for a B.S. Chem degree
- ___ A minimum of 130 credits for a degree with a concurrent teaching certificate
- ___ A minimum of 150 credits for student in a Multiple Dependent Degree Program (MDDP)
- ___ A minimum of 100 credits in LSA courses (liberal arts courses)
(a minimum of 90 credits in LSA courses is required for an MDDP with Engineering)
- ___ No more than 30 pass/fail, credit/no credit, satisfactory/unsatisfactory credits
- ___ No more than 30 directed reading, experiential, or independent credits
- ___ At least sixty credits must be taken on the University of Michigan-Ann Arbor campus
- ___ **After the first sixty credits on transcript**, at least thirty must be taken on the University of Michigan-Ann Arbor campus
- ___ At least thirty credits must be earned **while registered** in the College of Literature, Science, and the Arts
- ___ The First Year Writing Requirement (must earn a grade of “C-“ or better)
- ___ The Upper Level Writing Requirement (must earn a grade of “C-“ or better)
- ___ The Race and Ethnicity Requirement
- ___ The Quantitative Reasoning Requirement (either one QR/1 course or two QR/2 courses)
- ___ The Language Requirement (must earn a grade of “C-“ or better in a fourth term language course. Fourth term language course **CANNOT** be taken pass/fail.)

___ Area Distribution (30 credits total)

Courses in department of concentration and cognates cannot be used for area distribution.

___ seven Natural Science credits (NS)

___ seven Humanities credits (HU)

___ seven Social Science credits (SS)

Three credits in three of the following six areas:

___ Natural Science (NS)

___ Humanities (HU)

___ Social Science (SS)

___ Creative Expression (CE)

___ Mathematical and Symbolic Analysis (MSA)

___ Interdisciplinary (ID)

(Credits in courses designated ID may be used to satisfy up to nine credits of this part of the requirement.)

___ Completion of a concentration in consultation with department advisors

___ Earn at least a 2.000 concentration GPA

___ Submit a concentration release form signed by a concentration advisor to the Academic Auditors Office, G255C Angell Hall

___ Submit a diploma application to the Academic Auditors Office, G255C Angell Hall

___ Completion of a minor in consultation with department advisors (OPTIONAL)

___ Earn at least a 2.000 minor GPA

___ Submit a minor release form signed by a minor advisor to the Academic Auditors Office, G255C Angell Hall

If a minor release form is not submitted to the Auditors Office by the time the Auditors have finalized your degree, you will not graduate with that minor.

___ Earn at least 60 credits in courses outside the department of concentration (cognates are counted as credits in the department of concentration)

___ A minimum of sixty B.S. credits (for B.S. and B.S. Chem degrees)

___ A minimum 2.000 cumulative GPA