

Chemistry Minor Checklist

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Please note that departmental contact is strongly recommended to further aid your academic planning. Irregularities in offerings do occur as a result of sabbaticals and medical leaves.

Chemistry Minor Checklist

- _____ CHEM 110/151 (fall)
- _____ CHEM 221/152 (spr.)
- _____ CHEM _____ (3 cr. lecture course)
(at the 200-level or above)
- _____ CHEM _____ (3 cr. lecture course)
(at the 300-level or above)
- _____ CHEM _____ (1-2 cr. lab)
(at the 200-level or above)
- _____ CHEM _____ (2 cr. lab)
(at the 300-level or above)

Note: At least one of the
above labs must be at the
300-level

Information for CHEM minors:

- A CHEM minor pairs nicely with a major in BIOL or PHYS. Depending on your major, you may only need to take an additional lecture and lab to pick up a minor.
- CHEM 230 and 231 have co-requisite labs, 251 & 252 respectively.
- Minors should complete their advanced lab requirement **prior to the spring** of their senior year.
- Minors are encouraged to participate in the Pre-Health Society, AXE Fraternity, Beyond the Hill programs, or even the Fire Department. Community-based opportunities may also exist at Southside Community Hospital. Do not hesitate to contact your minor advisor for ideas
- Each CHEM minor must complete one advanced lab course. This course will require a written research proposal based on relevant chemical literature, weekly lab work equivalent to two afternoon lab periods, a weekly lab progress report and planning conference with professor, attendance at weekly adv. lab seminars, an adv. lab project presentation, as well as a final project research report in the style of the published chemical literature.

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Successful completion of the above items does not alone guarantee that graduation requirements have been met. Please see advisor.

Last updated 07/21