Chemistry Minor Checklist

DEPARTMENT CHAIR: Dr. Kevin Dunn, Pauley 308, (434) 223-6181 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	Information for CHEM minors:
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	 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 07/23