Botany
Plants are the basis of an ecosystem. A solid understanding of plants serves biologists and naturalists of all types, especially as plants provide food and habitat for wildlife. The botany minor has a core of four courses that comprise structure, function, identification, and environmental context of plants. The additional courses are a choice, allowing students to cast their minor in a more applied or basic mode according to individual goals.

____ BI 2004 Population and Community Ecology
____ BI 2043 Dendrology
____ BI 2053 Systematic Botany
____ BI 3214 Biology of Plants

Two of the following:
____ BI 3063 Agroecology
____ BI 3323 Conservation Biology
____ BI 3423 Evolution and Population Genetics
____ BI 4243 Genetics and Molecular Biology
____ BI 4423 Ecosystem Ecology
____ FY 3213 Forest Silviculture and Management
____ SA 3363 Soil Fertility

An academic minor is a specified sequence of courses totaling 18 to 24 credits and requiring at least nine credits of 3000 or 4000 level work. Twelve of the credits must be outside of your major degree requirements. Students are limited to declaring one minor in addition to their major(s). Minors do not lead to a degree. No substitution or waiver of courses in a minor is allowed. The college does not guarantee courses for a minor.