Bachelor of Science in Metallurgical and Materials Engineering (Starting with Calculus)

Required Semester Credit Hours (SCH): 128

Many core curriculum courses are also offered in the summer (Su). Students are encouraged to register early and check Goldmine for course availability.

Concentration areas include: Forensic Engineering and Materials Performance; Extractive and Process Metallurgy; Biomaterials; and General Metallurgical and Materials Engineering.

The flowchart below may not reflect all student schedules; courses can be shifted to different semesters where applicable.

See University Catalog

Catalog Year 2023-2024

Last Updated: May 2023

* C or better required.

** Not counted in total degree required semester credit hours.

Arrow indicates a prerequisite.

See University Catalog