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.

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

Refer to the University Catalog for all degree requirements at [catalog.utep.edu](catalog.utep.edu).

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

Required Semester Credit Hours (SCH): 128

F/Spr/Su indicates the semesters Fall/Spring/Summer.

See University Catalog

Catalog Year 2022-2023

Sample Degree Plan

Last Updated: January 2022