MINING ENGINEERING B.S.

Program Requirements

<Back to Department (https://catalog.uaf.edu/academic-departments/ mining-mineral-engineering/)

Minimum Requirements for Mining Engineering B.S.: 124 credits

Students must earn a C- grade or better in each course.

Code	Title	Credits
General University F	Requirements	
1 5	al university requirements. (https:// :helors/#gurbachelorsdegreestext)	
General Education R	Requirements	
Complete the genera (https://catalog.uaf #generaleducationre		36-40
	al education requirements, complete the	
CHEM F105X	General Chemistry I	
CHEM F106X	General Chemistry II	
MATH F251X	Calculus I	
B.S. Degree Require	ments	
	egree requirements. (https:// :helors/#bachelorofsciencetext)	16
-	equirements, complete the following:	
LS F101X	Library Information and Research	
MATH F252X	Calculus II	
PHYS F211X	General Physics I	
PHYS F212X	General Physics II	
Mining Engineering	Program Requirements	
Complete the follow	ing:	
ES F208	Mechanics	4
ES F307	Elements of Electrical Engineering	3
ES F331	Mechanics of Materials	3
ES F341	Fluid Mechanics	4
ES F346	Introduction to Thermodynamics	3
GE F261	General Geology for Engineers	3
GEOS F262	Rocks and Minerals	3-4
or GEOS F213	Mineralogy	
GEOS F332	Ore Deposits and Structure	3-4
or GEOS F214	Petrology and Petrography	
MATH F253X	Calculus III	4
MATH F302	Differential Equations	3
MIN F110	Elements of Mine Safety, Operations and Development	2
MIN F202	Surveying and CAD for Engineers	2
MIN F302	Underground Mine Environmental Engineering	3
MIN F303	Ore Handling and Industrial Explosives	3
MIN F313	Introduction to Mineral Preparation	3
MIN F370	Rock Mechanics	3

MIN F390Geostatistics and Mineral EconomicMIN F407Mine Reclamation and Environments ManagementMIN F409Operations Research and Computer Applications in Mineral IndustryMIN F409Operations Research and Computer Applications in Mineral IndustryMIN F444Accidents, Emergency and Safety Management in MinesMIN F454Underground Mining MethodsMIN F482Computer-aided Mine Design:VULCAMIN F484Surface Mining MethodsMIN F485Mining Engineering Exit InterviewMIN F489Mining Design Project IMIN F490Mining Design Project IIMIN F491Automation and ControlRecommended Technical ElectivesComplete 3 credits from the following:CE F401Arctic Engineering (or AE A403 Arcti Engineering)GE F440Slope StabilityMIN F415Coal PreparationApproved technical electivesFundamentals of Engineering (FE) Examination	
ManagementMIN F409Operations Research and Computer Applications in Mineral IndustryMIN F444Accidents, Emergency and Safety Management in MinesMIN F454Underground Mining MethodsMIN F452Computer-aided Mine Design:VULCAMIN F482Computer-aided Mine Design:VULCAMIN F484Surface Mining MethodsMIN F485Mining Engineering Exit InterviewMIN F489Mining Design Project IMIN F490Mining Design Project IIMIN F491Automation and ControlRecommended Technical ElectivesComplete 3 credits from the following:CE F401Arctic Engineering (or AE A403 Arcti Engineering)GE F440Slope StabilityMIN F415Coal PreparationApproved technical electivesFundamentals of Engineering (FE) Examination	s 3
Applications in Mineral IndustryMIN F444Accidents, Emergency and Safety Management in MinesMIN F454Underground Mining MethodsMIN F452Computer-aided Mine Design:VULCAMIN F482Computer-aided Mine Design:VULCAMIN F485Mining Engineering Exit InterviewMIN F485Mining Design Project IMIN F490Mining Design Project IIMIN F491Automation and ControlRecommended Technical ElectivesComplete 3 credits from the following:CE F401Arctic Engineering (or AE A403 Arcti Engineering)GE F440Slope StabilityMIN F415Coal PreparationApproved technical electivesFundamentals of Engineering (FE) Examination	al 2
Management in MinesMIN F454Underground Mining MethodsMIN F482Computer-aided Mine Design:VULCAMIN F484Surface Mining MethodsMIN F485Mining Engineering Exit InterviewMIN F489Mining Design Project IMIN F490Mining Design Project IIMIN F491Automation and ControlRecommended Technical ElectivesComplete 3 credits from the following:CE F401Arctic Engineering (or AE A403 Arcti Engineering)GE F440Slope StabilityMIN F415Coal PreparationApproved technical electivesFundamentals of Engineering (FE) Examination	2
MIN F482Computer-aided Mine Design:VULCAMIN F484Surface Mining MethodsMIN F485Mining Engineering Exit InterviewMIN F489Mining Design Project IMIN F490Mining Design Project IIMIN F491Automation and ControlRecommended Technical ElectivesComplete 3 credits from the following:CE F401Arctic Engineering (or AE A403 Arcti Engineering)GE F440Slope StabilityMIN F415Coal PreparationApproved technical electivesFundamentals of Engineering (FE) Examination	2
MIN F484Surface Mining MethodsMIN F485Mining Engineering Exit InterviewMIN F485Mining Design Project IMIN F490Mining Design Project IIMIN F491Automation and ControlRecommended Technical ElectivesComplete 3 credits from the following: 2CE F401Arctic Engineering (or AE A403 Arcti Engineering)GE F440Slope StabilityMIN F401Mine Site Field TripsMIN F415Coal PreparationApproved technical electivesFundamentals of Engineering (FE) Examination	2
MIN F485Mining Engineering Exit InterviewMIN F489Mining Design Project IMIN F490Mining Design Project IIMIN F491Automation and ControlRecommended Technical ElectivesComplete 3 credits from the following: 2CE F401Arctic Engineering (or AE A403 Arcti Engineering)GE F440Slope StabilityMIN F491Mine Site Field TripsMIN F495Coal PreparationApproved technical electivesFundamentals of Engineering (FE) Examination	N 3
MIN F489 Mining Design Project I MIN F490 Mining Design Project II MIN F491 Automation and Control Recommended Technical Electives Electives Complete 3 credits from the following: ² CE F401 Arctic Engineering (or AE A403 Arcti Engineering) Engineering) GE F440 Slope Stability MIN F401 Mine Site Field Trips MIN F415 Coal Preparation Approved technical electives Eundamentals of Engineering (FE) Examination	1
MIN F490Mining Design Project II 1MIN F491Automation and ControlRecommended Technical ElectivesComplete 3 credits from the following: 2CE F401Arctic Engineering (or AE A403 Arcti Engineering)GE F440Slope StabilityMIN F401Mine Site Field TripsMIN F415Coal PreparationApproved technical electivesFundamentals of Engineering (FE) Examination	C
MIN F491 Automation and Control Recommended Technical Electives Complete 3 credits from the following: 2 CE F401 Arctic Engineering (or AE A403 Arctic Engineering) GE F440 Slope Stability MIN F401 Mine Site Field Trips MIN F415 Coal Preparation Approved technical electives Fundamentals of Engineering (FE) Examination	1
Recommended Technical Electives Complete 3 credits from the following: ² CE F401 Arctic Engineering (or AE A403 Arctic Engineering) GE F440 Slope Stability MIN F401 Mine Site Field Trips MIN F415 Coal Preparation Approved technical electives Fundamentals of Engineering (FE) Examination	2
Complete 3 credits from the following: 2CE F401Arctic Engineering (or AE A403 Arcti Engineering)GE F440Slope StabilityMIN F401Mine Site Field TripsMIN F415Coal PreparationApproved technical electivesFundamentals of Engineering (FE) Examination	2
CE F401Arctic Engineering (or AE A403 Arctic Engineering)GE F440Slope StabilityMIN F401Mine Site Field TripsMIN F415Coal PreparationApproved technical electivesFundamentals of Engineering (FE) Examination	
GE F440 Slope Stability MIN F401 Mine Site Field Trips MIN F415 Coal Preparation Approved technical electives Fundamentals of Engineering (FE) Examination	3
MIN F401 Mine Site Field Trips MIN F415 Coal Preparation Approved technical electives Fundamentals of Engineering (FE) Examination	;
MIN F415 Coal Preparation Approved technical electives Fundamentals of Engineering (FE) Examination	
Approved technical electives Fundamentals of Engineering (FE) Examination	
Fundamentals of Engineering (FE) Examination	
Openalists the Evendencentels of Englishering (EE)	
Complete the Fundamentals of Engineering (FE) examination administered by the State of Alaska.	
Total Credits	124-130

² Students must plan their elective courses in consultation with their mining engineering faculty advisor. Technical electives are selected from the list of approved technical electives for the mining engineering program and other program course listings. All elective courses must

be approved by the student's faculty advisor.