Mining Applications and Technologies

College of Rural and Community Development Tanana Valley Campus 907-455-2906 www.tvc.uaf.edu/programs/protech/

Certificate

Minimum Requirements for Certificate: 31 or 37 credits

This program prepares students for employment in the mining technology industry and provides career development and personal enrichment for experienced miners and workers within the mineral industry. Possible career paths for certificate graduates include entry-level positions with exploration, mining, environmental and consulting companies.

Holders of this certificate will be trained to meet the anticipated demand for workers in open pit mining, surface coal mining, underground metal mining, sand and gravel, and placer mining. Two options are available: surface and underground mining techniques is intended for the miner, and mineral processing operations is intended for mineral process operators. After completing AMIT F109 and/or AMIT F129, students will receive the Mine Safety Health Association certificate. Contact the process technology department at 907-455-2868 for information on the MSHA certificate.

Certificate Program

Options: Surface and Underground Mining Techniques or Mineral Processing Operations

- 1. Complete the general university requirements (page 92).
- 2. Complete the certificate requirements (page 94).
- 3. Complete the following program requirements for either option A or option B:

Option A: Surface and Underground Mining Techniques		
AMIT F101—Introduction to Mining		
AMIT F109—Underground Mine Safety		
AMIT F110—Underground Mining I		
AMIT F120—Explosives I		
AMIT F129—Surface Mining Safety1		
AMIT F130—Surface Mining Operations		
AMIT F155—Drilling Technology		
AMIT F210—Underground Mining II		
AMIT F220—Explosives II		
AMIT F230—Field Methods		
Option B: Mineral Processing Operations		
AMIT F101—Introduction to Mining		
AMIT F129—Surface Mining Safety1		
AMIT F130—Surface Mining Operations		
AMIT F135—Introduction to Mining Systems and		
Equipment4		
AMIT F140—Environmental Permitting1		
AMIT F145—Introduction to Mineral Beneficiation3		
AMIT F154—Water Quality and Flocculants3		
AMIT F162—Geochemical Sampling1		
AMIT F230—Field Methods2		
AMIT F231—Heap Leaching1		
PRT F101—Introduction to Process Technology		
PRT F110—Introduction to Occupational Safety,		
Health and Environmental Awareness		
PRT F140—Industrial Process Instrumentation I		
Minimum credits required		



All degrees (e.g. Certificate, A.A., A.A.S., A.S., etc) require additional courses. Refer to specific degree and program requirements.

Associate of Applied Science Certificate Requirements Requirements **COMMUNICATION (2-3)** Complete one of the following: **COMMUNICATION (9)** ENGL F111X.....(3) _ ABUS F170(3) __ ENGL F111X.....(3) — ABUS F271(3) __ Complete one of the following: ENGL F211X.....(3) ABUS F271(3) ENGL F212.....(3) ENGL F211X....(3) ENGL F213X.....(3) ENGL F212(3) COMM F131X.....(3) ENGL F213X....(3) COMM F141X.....(3) * ENGL F212 does not fulfill the second half of the written commu-DEVS F104.....(1 – 3) nication requirement for the bachelor's degree. DEVS F105.....(3) **—** Other program-approved discipline-based communication course or discipline-based courses with embedded Complete one of the following: communication content. (2-3)COMM F131X.....(3) * ENGL F212 does not fulfill the second half of the written commu-COMM F141X.....(3) nication requirement for the bachelor's degree. **COMPUTATION (3) COMPUTATION (2-3)** Complete one of the following: Complete one of the following: Any course at the F100-level or above in mathematical sciences Any course at the F100-level or above in mathematical sciences (computer science, math or statistics).....(3) (computer science, math or statistics).....(3) ABUS F155(3) ABUS F155(3) **-**DEVM F105.....(3) DEVM F105.....(3) -ECE F117.....(3) ECE F117.....(3) **–** HLTH F116(3) HLTH F116(3) -HUMS F117.....(3) HUMS F117.....(3) -PRT F155.....(3) PRT F155.....(3) -TTCH F131(3) -TTCH F131(3) **–** Other program-approved discipline-based computa-Other program-approved discipline-based computation course or discipline-based courses with embedded tion course or discipline-based courses with embedded computation content. (2 - 3)computation content. **HUMAN RELATIONS (2-3) HUMAN RELATIONS (2-3)**

Complete one of the following:

human relations content. (2-3)

ANTH F100X/SOC F100X(3)	
ABUS F154(3)	
ANL F287(3)	
ECE F245(3)	
ED/PSY F245(3)	
HLTH F106(3)	
HUMS F120(3)	
RHS F110(1)	
AND RHS F115(2)	
Other program-approved discipline-based human rela-	
tions course or discipline-based courses with embedded	

MAJOR SPECIALTY CREDITS (minimum)......21

Minimum credits for required certificate......30

Complete one of the following:

ANTH F100X/SOC F100X(3)	
ABUS F154(3)	
ANL F287(3)	
ECE F245(3)	
ED/PSY F245(3)	
HLTH F106(3)	
HUMS F120(3)	
RHS F110(1)	
AND RHS F115(2)	
Other program-approved discipline-based human rela-	

Other program-approved discipline-based human relations course or discipline-based courses with embedded human relations content. (3)

MAJOR SPECIALTY CREDITS (minimum)......30

Minimum credits required for degree60



UNIVERSITY OF ALASKA FAIRBANKS

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