Mining Applications and Technologies

College of Rural Alaska Tanana Valley Campus (907) 455-2868 www.tvc.uaf.edu/programs/protech/index.html

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 for mineral process operators. After completing AMIT 109 and/or AMIT 129 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

- 1. Complete the general university requirements.
- 2. Complete the certificate requirements.
- Complete the following program requirements for either option A or option B:

Option A: Surface and Underground Mining Techniques

AMIT 101Introduction to Mining	.3
AMIT 109Underground Mine Safety	
AMIT 110Underground Mining I	
AMIT 120Explosives I	
AMIT 129Surface Mining Safety	. 1
AMIT 130Surface Mining Operations	
AMIT 155Drilling Technology	.3
AMIT 210Underground Mining II	.3
AMIT 220Explosives II	.3
AMIT 230Field Methods	

Option B: Mineral Processing Operations

• .
AMIT 101Introduction to Mining
AMIT 129Surface Mining Safety
AMIT 130Surface Mining Operations
AMIT 135Introduction to Mining Systems and Equipment 4
AMIT 140Environmental Permitting1
AMIT 145Introduction to Mineral Beneficiation
AMIT 154Water Quality and Flocculants
AMIT 162Geochemical Sampling1
AMIT 230Field Methods
AMIT 231Heap Leaching
PRT 101Introduction to Process Technology
PRT 110Introduction to Occupational Safety, Health and
Environmental Awareness
PRT 140Industrial Process Instrumentation I

4. Minimum credits required 31 or 37 *See Mining Engineering.*

