The Power to Excel

ALASKA LABORERS RAINING SCHOOL CLASS SCHEDULE 2019-20





TRAINING LABORERS TO A LEVEL OF EXCELLENCE

PERMIT NO. 260 ANCHORAGE AK DIAY 30AT2O9 2.U NONPROFIT ORG

ADDRESS SERVICE REQUESTED

Anchorage, AK 99501 2501 Commercial Dr.



BOARD OF TRUSTEES

Labor / Local 341A.J. "Joey" Merrick II
Brandon Calcaterra

Scott Eickholt
lacob Howdeshell

Management
Derald Schoon
Jaysen E. Mathiesen
Steve Geraghty
Leff Miller

The Trustees of the Fund serve without compensation. They are appointed by their respective organizations and meet quarterly to review and set policy.

CONGRATULATIONS!



Ben Van Nort, right, receives his ANSI certificate from John LeConche, Executive Director of LiUNA Training.

STAFF



Standing (from left): Suzanne McCarthy, Melodie Byrd, Deven Hight, Ben Van Nort, Dave Littleton, Robin Smith, Mike Piekarski, Zack Carlson, Shannon O'Neal, Danny Ruerup, Gabriel Hardy, Wesley Canfield, and BreeAnna Erickson.

A MESSAGE FROM THE TRAINING DIRECTOR

Dear Brothers & Sisters,

Alaska Laborers Training School delivers high-quality training to ensure each member has the required skills and industry certifications to excel as a Construction Craft Laborer. Please take a minute to review your industry certifications and plan your training. If you have an AKLTS personalized training card, simply use the QR code or the hyper link to access your transcripts, which will display your certification expiration dates. If you need a training card, stop by the school and pick one up. This schedule is designed to maximize members' opportunities to renew and take classes. There is a direct correlation between training and employment. I encourage you to enroll in classes right away as many of the skills development trainings fill up quickly. There are several ways to enroll: download the application at **aklts.org** and submit it by email, or visit the Hiring Hall or the training school to complete an application in person.

AKLTS continues to work with the Hiring Halls and contractors to ensure that trainings exceed industry requirements for a skilled workforce. Many trainings include cutting-edge technology, which gives Alaska Laborers an advantage in the workplace. Part of what AKLTS is doing to ensure that training is effective is requiring all instructors to complete the ANSI (American National Standards Institution) certification process. This has proven to help students retain skills and knowledge, making the workplace safer and giving our contractors a more efficient Laborer. Congratulations to Ben Van Nort, who recently obtained his nationally recognized ANSI certification. Currently AKLTS has four certified instructors and two more who are currently in the demanding, multi-year process.

We continue to review and update our entire training curriculum to meet current workforce needs. For example, the rigorous Hoisting and Rigging training is a nationally recognized LiUNA certification. The newly adopted Student Agreements guarantees signatory contractors will receive highly trained and skilled Laborers for the Union workforce. In other words, it is important that members use their certifications or newly acquired skills to work for Union employers only.

As always, we rely on you, our members, to recommend the AKLTS apprenticeship program to those who "have what it takes" to become an Alaska Laborer. We strive to produce Construction Craft Laborers who are excellent at what they do, know their jurisdiction, and exemplify the dedication that helps keep Union jobs strong. We need this solidarity now more than ever. If you would like to be more involved, please stop by the school to discuss how.

In Solidarity,

Suzanne McCarthy, Director



*Consolidated in Fairbanks **Consolidated in Anchorage

2019-20 ALASKA LABORERS TRAINING SCHOOL CLASS SCHEDULE

DATES	CLASS	PRE-REQ	HRS	DATES	CLASS	PRE-REQ	HRS
Oct. 7	Asbestos Abatement Renewal	Current Asbestos Abatement cert.	8	Jan. 6–10	Pipelaying I	Construction Math	40
Oct. 8	Hazardous Waste Renewal	Current Hazardous Waste cert.	8	Jan. 6–10	Foreman Training**	Business Agent recommendation	40
Oct. 9	First Aid/CPR AED		8	Jan. 17	NSTC		8
Oct. 15	Hazardous Paint Renewal	Hazardous Paint card, \$100 fee	8	Jan. 13–16	OSHA 30		30
Oct. 16-17	Hazardous Paint Certification	\$100 card fee due at time of class	16	Jan. 31	Flagging		8
Oct. 21-25	Concrete Training		40	Feb. 3–14	TAPS Construction Training**	Construction Math	80
Oct. 21-25	Intro to Drilling**	MSHA, Basic Grade	40	Feb. 18	Asbestos Abatement Renewal	Current Asbestos Abatement cert.	8
Oct. 21-Nov. 8	Pipeline Training*	Hazardous Paint card	120	Feb. 19	Hazardous Waste Renewal	Current Hazardous Waste cert.	8
Oct. 28-Nov. 1	Grade Checking IV, GPS I**	Grade Checking III, Advanced Grade	40	Feb. 20	First Aid/CPR AED		8
Nov. 12–13	OSHA 10		10	Feb. 21	Hoisting & Rigging Renewal	Current Hoisting & Rigging cert.	8
Nov. 14–15	Forklift - Rough Terrain		16	Feb. 21	NSTC		8
Nov. 18–21	Construction Math		32	Feb. 24-28	Hoisting & Rigging	Construction Math	40
Dec. 2	Asbestos Abatement Renewal	Current Asbestos Abatement cert.	8	Mar. 5-6	OSHA 10		10
Dec. 2-6	Grade Checking I, Basic Grade	Construction Math	40	Mar. 9-13	Asbestos Abatement Certification		40
Dec. 3	Hazardous Waste Renewal	Current Hazardous Waste cert.	8	Mar. 9-13	Scaffolding		40
Dec. 4	First Aid/CPR AED		8	Mar. 16	TCT Renewal	Current TCT cert.	4
Dec. 5-6	OSHA 10		10	Mar. 16-17	TCT**	Contractor letter & recommendation	16
Dec. 10-12	MSHA New Miner Training		20	Mar. 16-20	Hazardous Waste Worker		40
Dec. 13	NSTC		8	Mar. 16-27	Grade Checking II, Intermediate Grade	Grade Checking I, Basic Grade	80
Dec. 16-19	Construction Math		32	Mar. 18	Rapid Plan**	TCT cert. & Traffic Planning Responsibilities	8
Dec. 16-20	Scaffolding		40	Mar. 19-20	Union Flagging		16
				Mar. 30	CESCL Renewal	Current CESCL cert.	8
				Mar. 31-Apr. 1	CESCL	Business Agent recommendation	16
	VALDEZ 2)n10_2n	7.00	Apr. 1–3	Plan Reading	Construction Math	24
DATES	CLASS	rke-keu	HRS	Apr. 6–17	Grade Checking III, Advanced Grade**	Grade Checking II, Intermediate Grade	80
Mar. 16	Hazardous Waste Renewal	Current Hazardous Waste cert.	8	Apr. 6–17	Pipelaying II	Pipelaying I	80
Mar. 17	Asbestos Abatement Renewal	Current Asbestos Abatement cert.	8	Apr. 6–17	Drilling II (* or ** TBD)	Location TBD	80
Mar. 18	Hazardous Paint Renewal	Hazardous Paint card, \$100 fee	8	Apr. 20–24	Grade Checking IV, GPS I**	Grade Checking III, Advanced Grade	40
Mar. 18-19	Hazardous Paint Certification	\$100 card fee due at time of class	16	Apr. 27—May 1	Grade Checking V, GPS II**	Grade Checking IV, GPS I	40
Mar. 20	First Aid/CPR AED		8	May 4-8	Asphalt R&R**		40



*Consolidated in Fairbanks **Consolidated in Anchorage

2019-20 ALASKA LABORERS TRAINING SCHOOL CLASS SCHEDULE

ENIDDANKS 2010-20

	是	- FAIKBI	ANK	2017	-70	一个产业 工 工	T
DATES	CLASS	PRE-REQ	HRS	DATES	CLASS	PRE-REQ	HF
Sep. 30-Oct. 3	Construction Math		32	Jan. 6-10	Scaffolding		40
Oct. 7-11	Hoisting & Rigging	Construction Math	40	Jan. 6–10	Foreman Training**	Business Agent recommendation	40
Oct. 16	Hazardous Paint Renewal	Hazardous Paint card, \$100 fee	8	Jan. 9	Hoisting & Rigging Renewal	Current Hoisting & Rigging cert.	8
Oct. 17-18	Hazardous Paint Certification	\$100 card fee due at time of class	16	Jan. 10	NSTC		8
Oct. 21–25	Intro to Drilling**	MSHA, Basic Grade	40	Jan. 13	Hazardous Waste Renewal	Current Hazardous Waste cert.	8
Oct. 21-Nov. 8	Pipeline Training*	Hazardous Paint card	120	Jan. 14	Asbestos Abatement Renewal	Current Asbestos Abatement cert.	8
Oct. 28-Nov. 1	Grade Checking IV, GPS I**	Grade Checking III, Advanced Grade	40	Jan. 15	Hazardous Paint Renewal	Hazardous Paint card, \$100 fee	8
Nov. 4-8	Grade Checking V, GPS II**	Grade Checking IV, GPS I	40	Jan. 16	First Aid/CPR AED		8
Nov. 12–15	Construction Math		32	Jan. 20-23	Construction Math		32
Nov. 18	Hazardous Waste Renewal	Current Hazardous Waste cert.	8	Jan. 23-24	Hazardous Paint Certification	\$100 card fee due at time of class	16
Nov. 19	Asbestos Abatement Renewal	Current Asbestos Abatement cert.	8	Jan. 27–31	Hoisting & Rigging	Construction Math	4
Nov. 20	Hazardous Paint Renewal	Hazardous Paint card, \$100 fee	8	Feb. 3-14	TAPS Construction Training**	Construction Math	8
Nov. 21	First Aid/CPR AED		8	Feb. 3-7	Scaffolding		4
Nov. 22	Flagging		8	Feb. 7	NSTC		8
Nov. 25–27	MSHA New Miner Training		20	Feb. 18-21	OSHA 30		3
Dec. 2-5	OSHA 30		30	Feb. 18-28	Coating*		7
Dec. 2-6	Asbestos Abatement Certification		40	Feb. 21	NSTC		8
Dec. 9-12	Construction Math		32	Feb. 25-26	OSHA 10		1
Dec. 9-13	Grade Checking I, Basic Grade	Construction Math	40	Mar. 2	Hazardous Waste Renewal	Current Hazardous Waste cert.	8
Dec. 9-13	Pipelaying I	Construction Math	40	Mar. 3	Hazardous Paint Renewal	Hazardous Paint card, \$100 fee	8
Dec. 16-20	Hazardous Waste Worker		40	Mar. 4	Forklift - Rough Terrain Renewal	Current Forklift card	8
Dec. 18-20	Plan Reading	Construction Math	24	Mar. 5	Hoisting & Rigging Renewal	Current Hoisting & Rigging cert.	8
				Mar. 6	Asbestos Abatement Renewal	Current Asbestos Abatement cert.	8
	HINEAH O	110 20 <u> </u>		Mar. 6	Flagging		8
	JUNEAU 20	J 19-2U		Mar. 9	First Aid/CPR AED		8
DATES	CLASS	PRE-REQ	HRS	Mar. 10-11	Forklift- Rough Terrain		1
Jan. 28	First Aid/CPR AED		8	Mar. 12-13	Union Flagging		1
Jan. 29	Hazardous Waste Renewal	Current Hazardous Waste cert.	8	Mar. 12-13	OSHA 10		1
Jan. 30-31	Union Flagging		16	Mar. 16-17	TCT**	Contractor letter & recommendation	1
TBA	CESCL Renewal	Current CESCL cert.	8	Mar. 18	Rapid Plan**	TCT cert. & Traffic Planning Responsibilities	8
	Wat Ke			Apr. 6	CESCL Renewal	Current CESCL cert.	8
				Apr. 6–17	Grade Checking III, Advanced Grade**	Grade Checking II, Intermediate Grade	8
				Apr. 6–17	Drilling II (* or ** TBD)	Location TBD	8
				Apr. 7–8	CESCL	Business Agent recommendation	1

Apr. 20-24

Apr. 20-May 1

Apr. 20-May 1

May 4-8

May TBD

Grade Checking IV, GPS I**

Pipelaying II

Asphalt R&R**

Concrete Training

Grade Checking II, Intermediate Grade

Grade Checking I, Basic Grade

80

40

Pipelaying I

COURSE DESCRIPTIONS AND SCHEDULE *Consolidated in Fairbanks **Consolidated in Anchorage





OUTDOOR TRAINING. BRING YOUR GEAR FOR CURRENT WEATHER CONDITIONS.



BRING INDOOR SHOES TO REPLACE MUDDY BOOTS WHILE IN CLASSROOMS & BUILDINGS.

ASBESTOS ABATEMENT CERTIFICATION 40HR ASB.W 😂 🦇



Classroom and hands-on training in the remediation techniques and safety used in abatement. Certification pertaining to CFR 1926.1101. Students shall pay the \$100 license fee by the first day of class to be eligible for training.

Renewal: 8 hours, annually

LOCATION	START DATE	END DATE
Anchorage	March 9, 2020	March 13, 2020
Fairbanks	December 2. 2019	December 6, 2019

ASBESTOS ABATEMENT RENEWAL 8HR ASB.R

Prerequisites: Current Asbestos Abatement certification

Renewal: 8 hours, annually

LOCATION	START DATE	END DATE
Anchorage	October 7, 2019	October 7, 2019
Anchorage	December 2, 2019	December 2, 2019
Anchorage	February 18, 2020	February 18, 2020
Fairbanks	November 19, 2019	November 19, 2019
Fairbanks	January 14, 2020	January 14, 2020
Fairbanks	March 6, 2020	March 6, 2020
Valdez	March 17, 2020	March 17, 2020

ASPHALT R&R** 40HR ASPH.RR 😂 🐧 🦇



Introductory level class to paving and prepping to pave. Members will learn the techniques used in shoveling and raking asphalt by removing/replacing and performing patch work or small take-offs.

LOCATION	START DATE	END DATE
Anchorage	May 4, 2020	May 8, 2020

CESCL 16HR GEN.SWPPP

Erosion and sedimentation processes, the regulatory requirements, storm water pollution prevention plans, best management practices, inspection, record-keeping, and cold climate challenges.

Prerequisites: Contractor/BA recommendation

Renewal: 8 hours, every 3 years

LOCATION	START DATE	END DATE
Anchorage	March 31, 2020	April 1, 2020
Fairbanks	April 7, 2020	April 8, 2020

CESCL RENEWAL 8HR CESCL.R

Prerequisites: Current CESCL. If expired, must take initial class again.

Renewal: 8 hours, every 3 years

LOCATION	START DATE	END DATE
Anchorage	March 30, 2020	March 30, 2020
Fairbanks	April 6, 2020	April 6, 2020
Juneau	TBA	TBA

COATING* 72HR COATING A A



An intensive hands-on class developing participants in sandblasting, environmental controls, basic inspection and maintenance of equipment for an array of different coating applications.

Prerequisites: Current Haz. Paint certification,

clean shaven for respiratory fit test

Fairbanks	February 18, 2020	February 28, 2020
LOCATION	START DATE	END DATE

CONCRETE TRAINING 40HR CONCR.PR 📣 🏠



Principles of concrete placement, cast in place, and various products used for patching and beautifying concrete.

LOCATION	START DATE	END DATE
Anchorage	October 21, 2019	October 25, 2019
Fairbanks	TBD May, 2020	TBD May, 2020

CONSTRUCTION MATH 32HR CONMATH

Reading a tape measure, inches and engineers rule, basic arithmetic as well as fractions and decimals and how they apply to the construction industry for construction craft laborers. Highly recommended for all construction craft laborers.

L00	CATION	START DATE	END DATE
An	chorage	November 18, 2019	November 21, 2019
An	chorage	December 16, 2019	December 19, 2019
Fai	irbanks	September 30, 2019	October 3, 2019
Fai	irbanks	November 12, 2019	November 15, 2019
Fa	irbanks	December 9, 2019	December 12, 2019
Fa	irbanks	January 20, 2020	January 23, 2020

INTRO TO DRILLING** 40HR DRL.IN 🕸 🏟 🧆





This LIUNA Training and Education course addresses aboveground drilling techniques using track-mounted drills for construction and quarry application. Topics such as common drilling patterns used for drilling and blasting rock for removal and proper drill maintenance are covered.

Prerequisites: MSHA, Basic Grade

LOCATION	START DATE	END DATE
Anchorage	. October 21, 2019	October 25, 2019

DRILLING II (* OR ** TBD) 80HR DRL.2 🕸 🦚 🧆





This course offers an opportunity for a more hands-on approach to a drilling career. From the basic steps learned in the introduction course. Drilling II spends an extensive amount of time with students operating and setting up a rock drill. With an in-depth look at maintenance methods and chuck tending principles that are essential for a Driller. This course also offers a look into blasting and the steps needed to handle explosives.

LOCATION	START DATE	END DATE
TBD	April 6, 2020 .	

FIRST AID. CPR AND AED ADULT 8HR FIRST.C

Certify students in techniques used in First Aid, CPR, and AED as specified by NSC (National Safety Council).

Renewal: 8 hours, every 2 years

LOCATION	START DATE	END DATE
Anchorage	October 9, 2019	. October 9, 2019
Anchorage	December 4, 2019	. December 4, 2019
Anchorage	February 20, 2020	. February 20, 2020
Fairbanks	November 21, 2019	. November 21, 2019
Fairbanks	January 16, 2020	. January 16, 2020
Fairbanks	March 9, 2020	. March 9, 2020
Juneau	January 28, 2020	. January 28, 2020
Valdez	March 20, 2020	. March 20, 2020

FLAGGING 8HR FLAG

ATSSA flagger certification

Prerequisites: Experienced flaggers only. If you are new to flagging, enroll in Union Flagging. Renewal: 8 hours, every 3 years

LOCATION	START DATE	END DATE
Anchorage	January 31, 2020	January 31, 2020
Fairbanks	November 22, 2019	November 22, 2019
Fairbanks	March 6. 2020	March 6, 2020

FLAGGING - UNION FLAGGING 16HR FLAG.UN 😂 🏚 🦀





Training designed for new flaggers. Training covers setting up traffic patterns, device management, and interacting with the public. Includes ATSSA Flagger Certification.

Renewal: 8 hours, every 3 years

LOCATION	START DATE	END DATE
Anchorage	March 19, 2020	. March 20, 2020
Fairbanks	March 12, 2020	. March 13, 2020
Juneau	January 30, 2020	. January 31, 2020

FOREMAN TRAINING 40HR FORE**

Introduction to construction supervision, communication, problem solving and record keeping for construction supervisors. OSHA 30 is required for all foremen and supervisors.

Prerequisites: Construction field experience, BA recommendation

LOCATION	START DATE	END DATE
Anchorage	January 6, 2020	January 10, 2020

FORKLIFT - ROUGH TERRAIN 16HR FORK 🕸 🏟 🧆

Safety, inspection, and operation of rough terrain forklift.

Renewal: every 3 years

LOCATION	START DATE	END DATE
Anchorage	November 14, 2019	. November 15, 2019
Fairbanks	March 10, 2020	. March 11, 2020

FORKLIFT - ROUGH TERRAIN RENEWAL 8HR FORK.R 📣 🦚



This course renews the Forklift - Rough Terrain Certificate. The class is a review of the 16-hour class followed by a written and practical exam.

Prerequisites: Current Forklift card

LOCATION	START DATE	END DATE
Fairbanks	March 4, 2020	March 4, 2020

GRADE CHECKING I. BASIC GRADE 40HR GRD.B



General grade checking knowledge and is the first step for members interested in pursuing a career in the civil construction industry. Highly recommended for all construction craft laborers.

Prerequisites: Construction Math

LOCATION	START DATE	END DATE
Anchorage	December 2, 2019	December 6, 2019
Fairbanks	December 9. 2019	December 13, 2019

GRADE CHECKING II, INTERMEDIATE GRADE 80HR GRD.I 📣 🦚



Slope staking, jump stakes, calculating grades and offsets, material depths, and culvert work.

Prerequisites: Grade Checking I, Basic Grade

LOCATION	START DATE	END DATE
Anchorage	March 16, 2020	March 27, 2020
Fairhanks	Anril 20, 2020	May 1 2020

GRADE CHECKING III, ADVANCED GRADE** 80HR GRD.A 😂 🦚 🦇



Civil plan reading, advanced grade computations, horizontal and vertical curves, super elevated curves, volume computations, and line and grade for pipe.

Prerequisites: Grade Checking II, Intermediate Grade

LOCATION	START DATE	END DATE
Anchorage	April 6, 2020	April 17, 2020

GRADE CHECKING IV, GPS I** 40HR GPS 📣 🦚



Hands-on course designed to familiarize grade checkers with GPS set up and field usage.

Prerequisites: Grade Checking III. Advanced Grade

LOCATION	START DATE	END DATE
Anchorage	October 28, 2019	. November 1, 2019
Anchorage	April 20, 2020	. April 24, 2020

GRADE CHECKING V, GPS II** 40HR GPS.M 📣 🦚



Instruction for grade checkers in the development of surface models using CAD software.

Prerequisites: Grade Checking IV, GPS 1

Anchorage	November 4, 2019	November 8, 2019
LOCATION	START DATE	END DATE

HAZARDOUS PAINT CERTIFICATION 16HR PAINT.C

Safety and health orientation for application of hazardous paints. Students shall pay the \$100 license fee by the first day of class to be eligible for training. Prerequisites: Willing to work in hazardous paint/coating

Renewal: 8 hours, every 3 years

LOCATION	START DATE	END DATE
Anchorage	October 16, 2019	. October 17, 2019
Fairbanks	October 17, 2019	. October 18, 2019
Fairbanks	January 23, 2020	. January 24, 2020
Valdez	March 18, 2020	March 19, 2020

HAZARDOUS PAINT RENEWAL 8HR PAINT.CR

Students shall pay the \$100 license fee by the first

day of class to be eligible for training. Prerequisites: Hazardous Paint initial **Renewal:** 8 hours, every 3 years

LOCATION	START DATE	END DATE
Anchorage	October 15, 2019	October 15, 2019
Fairbanks	October 16, 2019	October 16, 2019
Fairbanks	November 20, 2019	November 20, 2019
Fairbanks	January 15, 2020	January 15, 2020
Fairbanks	March 3, 2020	March 3, 2020
Valdez	March 18, 2020	March 18, 2020

HAZARDOUS WASTE WORKER 40HR HAZ.W



Safety and health orientation for containment and cleanup of hazardous waste. Certification pertaining to CFR 1910.120. Highly recommended for all Construction Craft Laborers.

Renewal: 8 hours, annually

LOCATION	START DATE	END DATE
Anchorage	March 16, 2020	March 20, 2020
Fairbanks	December 16, 2019	December 20, 2019

HAZARDOUS WASTE RENEWAL 8HR HAZ.R

Prerequisites: Current Hazardous Waste certification

Renewal: 8 hours, annually

LOCATION	START DATE	END DATE
Anchorage	October 8, 2019	October 8, 2019
Anchorage	December 3, 2019	December 3, 2019
Anchorage	February 19, 2020	February 19, 2020
Fairbanks	November 18, 2019	November 18, 2019
Fairbanks	January 13, 2020	January 13, 2020
Fairbanks	March 2, 2020	March 2, 2020
Juneau	January 29, 2020	January 29, 2020
Valdez	March 16. 2020	March 16. 2020

HOISTING & RIGGING 40HR HOIST.RIG A A



Rigging techniques, including safety, inspection, correct rigging selection, and weight calculations. Certification pertaining to ANSI A10.42 and CFR 1926.1428.

Prerequisites: Construction Math Renewal: 8 hours, every 3 years

LOCATION	START DATE	END DATE
Anchorage	February 24, 2020	February 28, 2020
Fairbanks	October 7, 2019	October 11, 2019
Fairbanks	January 27, 2020	January 31, 2020

HOISTING & RIGGING RENEWAL 8HR HOIST.R 📣 🏟 🦇





Prerequisites: Current Hoisting and Rigging certification

Renewal: 8 hours, every 3 years

LOCATION	START DATE	END DATE
Anchorage	February 21, 2020	February 21, 2020
Fairbanks	January 9, 2020	January 9, 2020
Fairbanks	March 5, 2020	March 5, 2020

COURSE DESCRIPTIONS AND SCHEDULE *Consolidated in Fairbanks **Consolidated in Anchorage

MSHA NEW MINER TRAINING 20HR MINE.S

Designed to allow members to perform work in the above ground mining industry under subpart 48b or part 46 sand and gravel mines.

LOCATION	START DATE	END DATE
Anchorage	December 10, 2019	December 12, 2019
Fairbanks	November 25, 2019	November 27, 2019

NSTC 8HR PIPLIN

Introduction to safety procedures while working in the pipeline industry. Required for dispatch to North Slope.

LOCATION	START DATE	END DATE
Anchorage	December 13, 2019	December 13, 2019
Anchorage	January 17, 2020	January 17, 2020
Anchorage	February 21, 2020	February 21, 2020
Fairbanks	January 10, 2020	January 10, 2020
Fairbanks	February 7, 2020	February 7, 2020
Fairbanks	February 21, 2020	February 21, 2020

OSHA 10 10HR OSHA10

Introduction to OSHA construction standards, safety procedures, and regulations in 29 CFR 1926. Highly recommended for all construction craft laborers.

LOCATION	START DATE	END DATE
Anchorage	November 12, 2019	. November 13, 2019
Anchorage	December 5, 2019	. December 6, 2019
Anchorage	March 5, 2020	. March 6, 2020
Fairbanks	February 25, 2020	. February 26, 2020
Fairbanks	March 12, 2020	. March 13, 2020

OSHA 30 30HR OSHA30

OSHA construction standards, safety procedures, and regulations under 29 CFR 1926. Required for foremen and supervisors.

LOCATION	START DATE	END DATE
Anchorage	January 13, 2020	January 16, 2020
Fairbanks	December 2, 2019	December 5, 2019
Fairbanks	February 18, 2020	February 21, 2020

PIPELAYING I 40HR PIPE.INT 😂 🐧 📣

Introductory class that focuses on the fundamentals of water, sewer, and storm drain utilities. Basic skills in tool use and appurtenance identification, and an overview of HDPE.

Prerequisites: Construction Math

LOCATION	START DATE	END DATE
Anchorage	January 6, 2020	. January 10, 2020
Fairbanks	December 9, 2019	. December 13, 2019

PIPELAYING II 80HR PIPE 📣 🦚 🧆



An intermediate level course on the installation of water, sewer, and storm drain systems. Participants will work in real time with equipment, learn about trench safety, and installation practices. Participants will receive a HDPE Fusion competency certification.

Prerequisites: Pipelaying I

LOCATION	START DATE	END DATE
Anchorage	. April 6, 2020	April 17, 2020
Fairhanks	Anril 20, 2020	May 1 2020

PIPELINE TRAINING* 120HR PIPECON 4 4



An intensive three-week course that will train participants how to be a safe and productive asset for a pipeline construction job on the North Slope. Participants of this class will learn how various crews operate, basics in rigging and signaling, insulation techniques, coating procedure, and basic carpentry skills. Participants will be working cooperatively with three other trade apprenticeship programs all the while building an actual pipeline, creating a realistic work environment.

Prerequisites: Hazardous Paint card

LOCATION	START DATE	END DATE
Fairbanks	October 21, 2019	November 8, 2019

PLAN READING 24HR SITEREAD

Attain a working knowledge of structural, architectural, and civil drawings. Methodology for finding details and entities as well as layout.

Prerequisites: Construction Math

LOCATION	START DATE	END DATE
Anchorage	April 1, 2020	April 3, 2020
Fairhanks	December 18, 2019	December 20, 2019

RAPID PLAN 8HR TFC.GFX**

Computer aided design and development of temporary traffic control plans using Rapid Plan software. Must have medium-level computer competency. Prerequisites: TCT certification& Traffic Planning Responsibilities

LOCATION	START DATE	END DATE
Anchorage	March 18, 2020	. March 18, 2020

SCAFFOLDING 40HR SCAF 📣 🐧 🧆

LOCATION CTART DATE



Frame, tube and clamp, systems, and safety regulations with an emphasis on building and design.

LUCATION	STAKT DATE	ENU DATE
Anchorage	December 16, 2019	December 20, 2019
Anchorage	March 9, 2020	March 13, 2020
Fairbanks	January 6, 2020	January 10, 2020
Fairbanks	February 3, 2020	February 7, 2020

TAPS CONSTRUCTION TRAINING** 80HR FORM.W A A



Various types of forms and forming systems used in concrete placement as well as structural steel erection, wood working, and oxy-acetylene/plasma cutting.

Prerequisites: Construction Math

LOCATION	START DATE	END DATE
Anchorage	. February 3, 2020	. February 14, 2020

TRAFFIC CONTROL TECHNICIAN (TCT)** 16HR HGHWZ.TCS

Review the basic and advanced methods of temporary traffic control in work zones and provide certification through IMSA. Must have significant experience working in Traffic Control under TCT supervision.

Prerequisites: Contractor letter and recommendation **Renewal:** 4 hours, every 3 years

START DATE LOCATION

Anchorage March 16, 2020. March 17, 2020

TRAFFIC CONTROL TECHNICIAN RENEWAL 4HR HGHWZ.TR

TCT may be renewed by mail/online. Contact AKLTS for details.

Prerequisites: Current IMSA TCT certification, proof of 4 hours continued education in traffic safety.

Renewal: 4 hours, every 3 years

LOCATION	START DATE	END DATE
Anchorage	March 16, 2020	March 16, 2020



All apprentice graduates receive a personalized jacket from the apprenticeship program. Graduates will also receive a LiUNA hard hat courtesy of LiUNA Northwest Regional Organizing Coalition.

Congratulations TO OUR 2018-19 GRADUATES!

LOCAL 341 GRADUATES

Igor Boiko	.6/28/2019
Jorden Griffith	
Jordan Huckabay	. 6/18/2019
William Schultz	.5/29/2019
Miklene Mason-Kane	.5/23/2019
Joseph Edwards	5/9/2019
Andrew Schultz	4/2/2019
Jaymes Antrim	10/17/2018
Tony Kruger	10/16/2018
Anthony Brown	10/3/2018
Anton Maxwell	9/6/2018
Michael Ace	.8/30/2018
Matthew Melde	.8/28/2018
Timothy Tuipulotu	.7/30/2018
Dillon McCarthy	7/9/2018

LOCAL 942 GRADUATES

Shawn Pinnock	6/18/2019
Mark Micaller	6/10/2019
Bojan Spasic	. 6/7/2019
Kayla Long	.5/8/2019
Russell Allen	. 3/1/2019
Odean Goldbourne	. 1/4/2019
Zachery Howdeshell	9/27/2018



From left: Scott Eickholt, Zachery Howdeshell, Danny Ruerup, Ben Van Nort, Russell Allen

Alaska Laborers APPRENTICESHIP PROGRAM

as a new training season approaches, the Training School would like to share some thoughts with the members about the apprenticeship. Over the last few years we have been fine tuning our intake process to ensure we are getting the best applicants possible. The standards bar continues to rise for not only the Alaska Laborers but LiUNA as a whole.

The saying, "It takes a village to raise a child" applies significantly to our membership. It takes the Training School with its instructors and coordinators, the local union halls with its agents and office staff, and most importantly, it takes the journey workers in the field to help mentor and guide these apprentices along the way. The apprentices are OUR FUTURE. We are always looking for the memberships help and input while building OUR FUTURE.

Times are a changing and the old school methods may not be the most successful ways to teach someone who is starting their journey. Looking back to when you first started as a journey worker, what did or what would've helped you? How can you use that to impact an apprentice and help them reach their potential? Helping apprentices build confidence is vital to their development in the field, in the classroom, and off the job. Help us achieve our goal and have a positive impact on building the future of this Union



From left: Iver Kohler, Wade Wyatt, Daniel Baldwin, John Buck, Dakota Ekis, Miklene Mason-Kane, Lee Best, Gabriel Hardy

GRADE CHECKING

The Grade Checking program is a comprehensive training program developed to provide cutting-edge training and technology to established Grade Checkers and new prospective Grade Checkers. The program consists of 400+ hours of training, at least 40 hours of volunteer instructor assisting, and experience in the field, on the job, grade checking. Upon successful completion of the entire program participants will receive a certificate of completion. The trainings that make up the Grade Checking program are listed below, in order, as each training is a prerequisite for the next.

- · Construction Math 32 hr.
- · Grade Checking I, Basic Grade 40 hr.
- · Grade Checking II, Intermediate Grade 80 hr.
- · Grade Checking III, Advanced Grade 80 hr.
- · Grade Checking IV, GPS 40 hr.
- · Grade Checking V, GPS Surface Modelling 40 hr.
- · Pipelaying II 80hr.
- · Teaching Assistant 40 hr.
- · Field Experience, Grade Checking on the job



From left: A.J. "Joey" Merrick II, Anton Maxwell, Anthony Brown, Larry Mooney, Michelle Medgard, Dillon McCarthy, Suzanne McCarthy, Wesley Canfield

MSHA NEW MINER TRAINING

Did you know that once you have accumulated 12 months of mining experience you are considered an Experienced Miner for life, for training purposes? This means that once you've achieved Experienced Miner status you won't have to take New Miner Training ever again. Mining experience is defined as any person, including any operator or supervisor, who works at a mine and who is engaged in mining operations. This includes independent contractors and employees of independent contractors who are engaged in mining operations and any construction worker exposed to the hazards of mining operations for extended periods of time (five or more days).

How often do you need to take New Miner Training if you have not achieved Experienced Miner status? The regulations clearly state that you have 36 months (three years) from the date of New Miner Training to accumulate 12 months of mining experience. If you accumulate less than 12 months experience in a 36-month window, you must re-take New Miner Training. Mining experience is considered cumulative; you continue to add on to your experience total until you've achieved Experienced Miner status. If you have any questions or concerns about MSHA New Miner Training or other MSHA comprehensive trainings, please contact the training school.



New Miner Training (MSHA) is required for work in sand & gravel mining, including train work.



Application for Training



FORM MUST BE COMPLETED IN FULL BEFORE SUBMISSION

17805 Old Glenn Hwy., Chugiak, AK 99567 (907) 345-3853 | Fax (907) 202-9999 Email: training@aklts.org 2121 Kiana St., Fairbanks, AK 99709 (907) 452-3146 | Fax (907) 455-4386 Email: info@aklts.org

Class Requested:						
Class Dates:			_ Class Location (Class Location (city):		
Full Name:						
					Zip:	
Email:			Birth Date:			
Cell Phone:*			_ Home Phone:*	*All m	nembers should have a voicemail set up	
MEMBER OF: Local 341 - ANC Local 942 - FAI Local 942 - JNU Other: A List B List	UNION STATUS: Apprentice Journey Worker Retired Union Non-Laborer Craft/Local#: C List D List	VETERAN STATUS: Veteran Non-Veteran	GENDER: Male Female	RACE/ETHNICITY: Alaskan Native Native Corp: Village: Native American/ First Nation Asian Native Language/First Spo	r doine loidridor/	
,		ram? YES/NO YES/NO	•		YES/NO A/B/C	
Can we contact you	by text message?	YES/NO	Endorsements: _			
Signature:*			Date:			
	-	s current and correct. I further ac tact me, my spot in class may be		is my responsibility to notify AKL	LTS of any changes to my address,	
In the event of an er	mergency, please co	ntact:				
Name:			Relation:			
Cell Phone:			Home Phone:			
	tion: Please list any serious a ns listed. ALL health information		Alaska Laborers Training Sch	ool should be aware of. Please a	elert and notify the instructor and staff	
		OFFICE	USE ONLY			
Entered into SITES:		STEP:		Other Grant:		



MANDATORY MEETINGS

ANCHORAGE

Apprenticeship Meeting

6:30 p.m. on the first Monday of each month AKLTS Chugiak, 17805 Old Glenn Highway

Local 341 Union Meeting

8 p.m. on the second Monday of each month 2501 Commercial Drive, Anchorage

FAIRBANKS

Apprenticeship Meeting

6 p.m. on Tuesday before L942 Union Meeting AKLTS Fairbanks, 2121 Kiana Street

Local 942 Union Meeting

7:30 p.m. on the second Wednesday of each month 2740 Davis Drive, Fairbanks

NEW POLICY FOR ASBESTOS ABATEMENT AND HAZARDOUS PAINT TRAININGS

Members are required to bring \$100 to an initial Asbestos Abatement training and to all of the Hazardous Paint trainings (both initial and renewal). Asbestos Abatement and Hazardous Paint trainings are required to obtain a state license, which is mandatory to take a dispatch for this type of work. Because the license is mandatory, only those who will obtain the license should take the training.

Therefore, everyone who enrolls in the training must present the \$100 fee for the state license prior to taking the training. AKLTS will submit the application and fee to the state to ensure everyone obtains the state license. Cash, checks, and money orders are accepted—no cards. Checks and money orders must be made out to: State of Alaska – MI.



TRAVEL POLICY

If you require travel assistance, please visit our website and download the travel assistance form or call 907-345-3853 to have one sent to you.

All travel requests (dorm/airfare/driving) must be submitted and completed at least two weeks prior to requested training. Mileage reimbursement is based on local post office to the Chugiak/Fairbanks school, NOT residential address. We request that everyone who travels consolidate their training into as few trips as possible. Travel reimbursement is based on the most cost efficient method (driving/flying) determined by the AKLTS.

For questions please contact:

ALASKA LABORERS TRAINING SCHOOL akets. org



Thank you, Loyal Lady Enterprises, for helping Alaska Laborers Training School!

Your support makes a difference and helps train Union Laborers across Alaska.



MEMBERS Help us recruit new apprentices! Send possible applicants to your local training school!

