

ElectriCities Safety & Training Schools 2025

COURSE	DATES	LOCATION	INSTRUCTOR
Climbing (ELT 111) *	February 3 - 7	Maiden	Mark Todd
Basic Electric Meter	February 18 - 20	Nash Community	Bryan Robertson
Basic Underground (ELT 211) *	February 24 – 28	Newberry	Anthony Michaels
Basic Lineworker (ELT 114) *	March 10 - 14	Nash Community	Bryan Robertson
Leadership Skills	March 19 - 20	Raleigh	Craig Batchelor
Intermediate Lineworker (ELT 115) *	March 31 – April 4	Maiden	Jeff Freeman
Substation Operations (ELT 117BB)*	April 7 - 11	Greenville	Ross Whitehurst
Advanced Underground (ELT 212) *	April 28 - May 2	Newberry	Anthony Michaels
Advanced Lineworker (ELT 116) *	May 19 - 23	Nash Community	Bryan Robertson
Transformer (ELT 117AB) *	June 2 – 6	Maiden	Mark Todd
Climbing (ELT 111) *	June 9 -13	Newberry	Anthony Michaels



The energy behind public power

Visit the <u>ElectriCities Training page</u> for more details on upcoming courses or email <u>training@electricities.org</u> with any questions.

*Indicates course is part of the Nash Community College Electric Line Construction Program.

Dates and location are subject to change.



ElectriCities Safety & Training Schools 2025

COURSE	DATES	LOCATION	INSTRUCTOR
Basic Underground (ELT 211) *	August 4 - 8	Nash Community	Bryan Robertson
Basic Lineworker (ELT 114) *	August 18 - 22	Maiden	Jeff Freeman
Advanced Meter	September 9 - 11	Newberry	Mark Todd
Intermediate Lineworker (ELT115)*	September 22 -26	Newberry	Anthony Michaels
Tree Trimming	Sept 29 - Oct 3	Maiden	Mark Todd
Advanced Underground (ELT 212) *	October 6 - 10	Nash Community	Bryan Robertson
Trenching Competent Person/Confined Space (ELT112BB)*	October 14 – 15	Newberry	Ross Whitehurst
Advanced Lineworker (ELT 116) *	October 27 - 31	Maiden	Jeff Freeman
NESC Overview and Overhead Distribution Systems Training (ELT 112 AB)*	November 4-5	Newberry	Nick Whitley
Transformer (ELT 117AB) *	November 17 - 21	Newberry	Anthony Michaels
Substation Maintenance (ELT 221) *	December 8 - 12	Fayetteville	Nick Whitley



The energy behind public power

Visit the <u>ElectriCities Training page</u> for more details on upcoming courses or email <u>training@electricities.org</u> with any questions.

*Indicates course is part of the Nash Community College Electric Line Construction Program.

Dates and location are subject to change.