

# INTRODUCTION TO SURVEYING



NLC Anytime, Anywhere



Face-to-Face

Start Date	End Date
September 15, 2025	May 8, 2026


[Instructional Fees](#)

[Book List](#)

Are you interested in a career that combines the outdoors with technology? The Introduction to Surveying program gives you a solid foundation in survey theory and the confidence to perform routine survey tasks. Upon completion of all five courses, you will receive your certificate and will be ready for an entry-level position as a survey crew member in fields like oilfield, forestry, construction, legal surveying, and more. This program can lead to our Survey Theory and Calculations program for even more opportunities. Plus, you can earn up to 25 high school credits.

Textbooks for this course are expensive, so be sure to check the pricing in the textbook link.

Course	Pre-Req Co-Req	Mode of Delivery	PSC	HSC
INMT0100: Basic Math for Industry	PR: English 10-2 PR: Math 10-C OR Math 20-3		2	5 PSI3026
INF0100: Industrial Safety I	PR: English 10-2 PR: Math 10-C OR Math 20-3		3	5 PSI3027
SURY0110: Survey Theory	PR: INMT0100		4	5 PSI3028
SURY0130: Introduction to Technical Drawing and CAD	PR: English 10-2 PR: Math 10-C OR Math 20-3		4	5 PSI3030
SURY0120: Survey Field Training I	PR: INF0100		3	5 PSI3029

Students will be enrolled in INMT0100 and INF0100 from September to December. They will take SURY0110 and SURY0130 from February to May, and SURY0120 in May.