



Baltimore Area Council National Youth Leadership Training Fall Course, 2023-2



Prepared. For Life.®

What is NYLT? National Youth Leadership Training (NYLT) is an exciting, action-packed program designed to provide youth leaders with skills and experience in leadership that they can use in their home unit and their everyday life. The course is conducted under the auspices of the Baltimore Area Council Training Committee using the latest national BSA-developed National Youth Leadership Training syllabus and parallels the Wood Badge training for adults.

What is the purpose? The course focuses on what a leader must Be, Know and Do. The core content is taught with a focus on How To. The skills come alive during the weekends as the patrol goes on a *Quest* for the Meaning of Leadership.

Toolbox of Leadership Skills Used:
SMART goals, Planning and Problem Solving Tools, EDGE method, SSC- Assessment Tool, Stages of Team Development, EAR, MaSeR, and ROPE.

Course Fees:
\$275.00 which covers all camping fees, meals and training materials required for the course. **A non-refundable deposit of \$100 is required with registration.** The payment of the remaining balance is due by Orientation.
Eager Beaver Discount: Registration with payment in full prior to August 14, 2023 - \$250.00

Eligibility:

- **Scouts BSA:** Must be 13 years of age and have not reached their 18th birthday, a First Class Scout, completed Introduction to Leadership Skills for Troops, have the recommendation of their Scoutmaster.
- **Venturer/Sea Scout/Explorer:** Must be at least 14 years old, completed Crew Officers Orientation and Introduction to Leadership Skills for Crews or Introduction to Leadership Skills for Ships, and have the recommendation of the Crew / Ship / Explorer Advisor.

*All youth must complete a current BSA Annual Medical Examination (Parts A, B & C)

Orientation – September 14, 2023
Weekend I – September 22 - 24, 2023
Weekend II – November 03 - 05, 2023



Course Contact:
Jon Bealer
nylthall.bsa.bac@gmail.com

