

**BOY SCOUTS OF AMERICA  
SAN DIEGO-IMPERIAL COUNCIL  
2011 NATIONAL YOUTH LEADERSHIP TRAINING COURSE**

THREE COURSE DATES (all coed)  
Sunday June 19 to Friday June 24, 2011  
Monday June 27 to Saturday July 2, 2011  
Sunday August 7 to Friday August 12, 2011

**What is National Youth Leadership Training (NYLT)?**

NYLT is an intense weeklong youth-oriented leadership training experience sponsored by the San Diego-Imperial Council. The course is held at Mataguay Scout Ranch. A youth staff, made up of trained Scouts, conducts the training using the National Youth Leadership Training course syllabus, as published by the Boy Scouts of America National Office.

**Activities:** The course uses basic Scouting skills to teach and practice teamwork. During the week the teams will participate in cooking, knot tying, lashing, hiking, geocaching, games, campfire programs, interfaith service, flag ceremonies, planning meetings and classroom learning. The Scout should be familiar with the knowledge and skills in the Patrol Leader Handbook prior to arriving in camp.

**Requirements for this event:**

NYLT is open to registered Scouts who would like to improve their leadership skills. Boy Scouts must have completed Troop Leadership Training, be active in the Troop, have achieved First Class rank or higher, be at least 13 years old or have completed the 7<sup>th</sup> grade. It is recommended that participants should currently be filling or likely to assume a leadership position in the troop.

Troop 4 will assume the cost for up to four scouts to attend NYLT. Scouts are responsible for their own transportation to and from Mataguay Scout Ranch.

**How to I sign up?**

Interested, qualified Scouts will need to go through an application process that will include a written portion and an interview with a selection committee made up of adults from Troop 4.

**SCOUTS INTERESTED IN ATTENDING NYLT SHOULD EMAIL MRS.  
ALESSIO AT [KALESSIO@SAN.RR.COM](mailto:KALESSIO@SAN.RR.COM) AS SOON AS POSSIBLE FOR  
COMPLETE INFORMATION AND DEADLINES**