

APRIL 29TH - MAY 1ST 2016

# leadership course

## EUMERALLA SCOUT CAMP

Eligible Scouts are invited to attend the Youth Leadership Course being held at Eumeralla Scout Camp (Anglesea) on the weekend of April 29th - May 1st, 2016.

A Youth Leadership Course aims to provide Scouts of all ages a range of skills and tools that will allow you to be a more effective Scout and Patrol Leader. Scouts need to have turned 13 years of age and completed their Pioneer Badge to be eligible for the course.

The Youth Leadership Course is for all Scouts who fit the age & badge criteria (listed above), & you will be working in Patrols throughout the weekend, participating in a range of activities that will demonstrate the skills required to run and coordinate a Patrol. Scouts from a variety of Melbourne & other districts will participate in this course.

This Youth Leadership Course will be run by a number of Scout Leaders who have been involved with a number of Youth Leadership Courses. We look forward to your active participation in what we believe will be an exciting and rewarding weekend

**Eligible Scouts must:** be at least 13 years old and have completed their pioneer badge

**When:** 6.00pm Friday 29th April - 5.30pm Sunday 1st May

**Cost:** \$70

**Where:** Drop off and Pick up from the Scout hall, King George VI Reserve, East Boundary Road

**Payment should be made to the Scout troop via EFT:**

BSB: 633 000

A/C: 122780372

Name: 5th/6th Central Moorabbin Scout Troop

Bank: Bendigo Bank

Transaction Description: 'Surname'YLCAnglesea16

**or via credit card online**

No cash or cheques will be accepted. You will need the EFT receipt number to complete the online registration.

Register online via our website by Tuesday 19th April

<http://www.moorabbinscoutgroup.net/3634/scouts-youth-leadership-course-5/>

DON'T FORGET TO TICK ONE OF THE TRANSPORT BOXES

Any Questions? Please contact any of the leaders.



5th/6th Central Moorabbin Scout Group

[www.moorabbinscoutgroup.net](http://www.moorabbinscoutgroup.net)