

Model United Nations Assembly MUNA

Your club will create world changers!



16 and 17 May 2015, Baulkham Hills High School



- Set up in a United Nations format with speaking protocols, Secretary General and resolutions to debate.
- A 1 or 2 day debating style program.
- Teams of 3 representing the political, religious and cultural beliefs of a country.



- A popular youth program within Rotary – 2015 program fully booked prior to rego close date.
- Provides students with a greater understanding of UN.
- An opportunity for students to network and learn about other Rotary programs.



MUNA – HOW IT WORKS

- Schools enter teams of 3 students
- Approximately 40 teams participate at the event.
- Teams are allocated a country 2 months prior to the event – the need to learn as much as possible about the context of the country they will be representing (political status, religious, position within UN etc)
- Teams are provided with the resolutions 2 months in advance. They prepare their responses based on whether they are for the resolution, against the resolution or wish to make an amendment.



MUNA – COOL STUFF IN 2015

[Home](#)[General Information](#)[How To Register](#)[Pre-Work](#)[Photo Gallery](#)[Contact Details & Location](#)

Model United Nations Assembly District 9685 Home Page



General Information

16th-17th May 2015 at
Baulkham Hills High School

[More Info >](#)

Registering for MUNA

Just 3 Easy Steps

[More Info >](#)

MUNA Pre-Work

A Few Things To Do Before
MUNA

[More Info >](#)

Itinerary & Contact Details

Important Information for the
MUNA Weekend

[More Info >](#)

Photo Gallery

See The Fun From Previous
Years!

[More Info >](#)

ONE WEEKEND, 120 STUDENTS, ONE AMAZING EXPERIENCE



- We need to start a Blue Mountains MUNA to cater for expanded District.
- Potential for District Final from Central Coast, Sydney and Blue Mountains.
- Development of a soft copy MUNA Manual
- Developing a mentoring program for future clubs to run MUNA



phil.wishart@gmail.com

www.muna.com.au

