

Interact

Year 8 Year 9 Year 10 Year 11 Year 12

Be part of a club for young people like you who want to join together to tackle issues in your community that you care most about. Through Interact, you can:

- Carry out hands-on service projects
- Make international connections
- Develop leadership skills, and
- Have fun!



RYPEN

Year 8 Year 9 Year 10 Year 11 Year 12

RYPEN provides a group of young people aged 15-17 an opportunity to develop valuable leadership skills. This weekend long program will see you engage with like-minded people, while having fun and learning new skills in areas such as problem solving and public speaking. On top of learning these skills, RYPEN will give you a chance to put them to practical use, through debate and physical activity.



More Information:

Interact

<https://www.rotary.org/en/document/879>

RYPEN

<http://ryla9520.org.au/rypen/>

<http://www.rotarynews.info/2/District/9520/987/>

Short Term Youth Exchange (RANZE)

<http://www.ranzse.org/>

RYLA

<http://ryla9520.org.au/ryla/>

Rotary Adventure in Citizenship

<http://www.raic.org.au/>

National Youth Science Forum (NYSF)

<http://www.nysf.edu.au/>

Science Experience

<http://www.scienceexperience.com.au/>

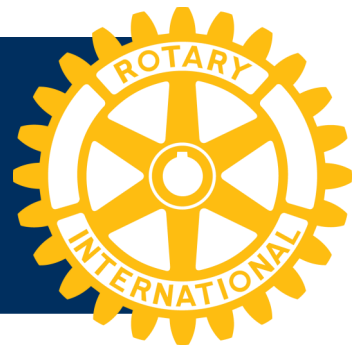
Health of the River

<http://www.mdfrc.org.au/students/programs/20136497194.asp>

Rotary International D9520
www.rotarynews.info/d9520 e: rotaryd9520@gmail.com

Contact your
local rotary club for
more details.

Rotary



Youth Programs



Short Term Youth Exchange (RANZSE)

Year 8 Year 9 Year 10 Year 11 Year 12

RANZSE offers an adventure in experiencing life and schooling for a term in New Zealand.

Australian students aged 14-16 have the opportunity to stay with a New Zealand host family and attend school with a NZ student who will then come to live and study with them in Australia during the following term. How better to understand the people, beliefs, culture and lives of another country's people than by experiencing it first hand through exchange?



Long Term Youth Exchange (RYEA)

Year 8 Year 9 Year 10 Year 11 Year 12

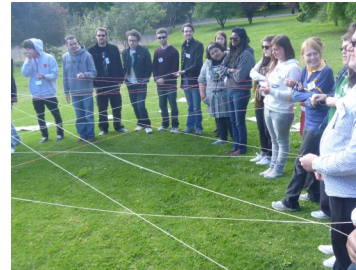
Interested in travelling and experiencing a new culture? Through Rotary Youth Exchange, you will spend a year studying abroad living with Rotary volunteer host families who will introduce you to a new culture, language, and lifestyle in one of over 12 countries.



Rotary Youth Leadership Awards (RYLA)

Year 8 Year 9 Year 10 Year 11 Year 12 Other

RYLA is a 7 day residential leadership seminar for aspiring leaders aged 18 to 25 years. The week incorporates a lot of self development through a variety of mechanisms including reflection (individually and as a team), team work, sports and outdoor activities, dancing, and many others. Participants can seize the opportunity to develop leadership, communication and problem solving skills, can practice new behaviours, forge life-long friends and challenge their personal belief systems and values.



NYSF

Year 8 Year 9 Year 10 Year 11 Year 12

For students passionate about science, NYSF gives an opportunity to visit a large variety of some of Australia's leading scientific facilities and talk to many of our top scientists enabling informed career choices to be made. It's also a fantastic opportunity to meet like-minded people and establish professional relations and life-long friendships.



Science Experience

Year 8 Year 9 Year 10 Year 11 Year 12

Have an interest in science and want to engage in a wide range of fascinating hands-on science activities lead by passionate scientists? Then this is for you!

Science Experience provides information about further studies in science, technology and engineering highlighting the wide range of careers that will allow you to pursue your interest and abilities in the sciences.



Health of the River

Year 8 Year 9 Year 10 Year 11 Year 12

Interested in river health issues or a career in environmental science and the management of natural resources? Take part in an extremely hands-on four-day educational program developed and run by ecologists who specialise in freshwater and floodplain ecosystems.

