



Dates :

Sunday 22 July 2018 – Saturday 18 August 2018

Price :

Inclusive of all tuition, activities, College uniform, learning resources, excursion costs, airport transfers and homestay fee.

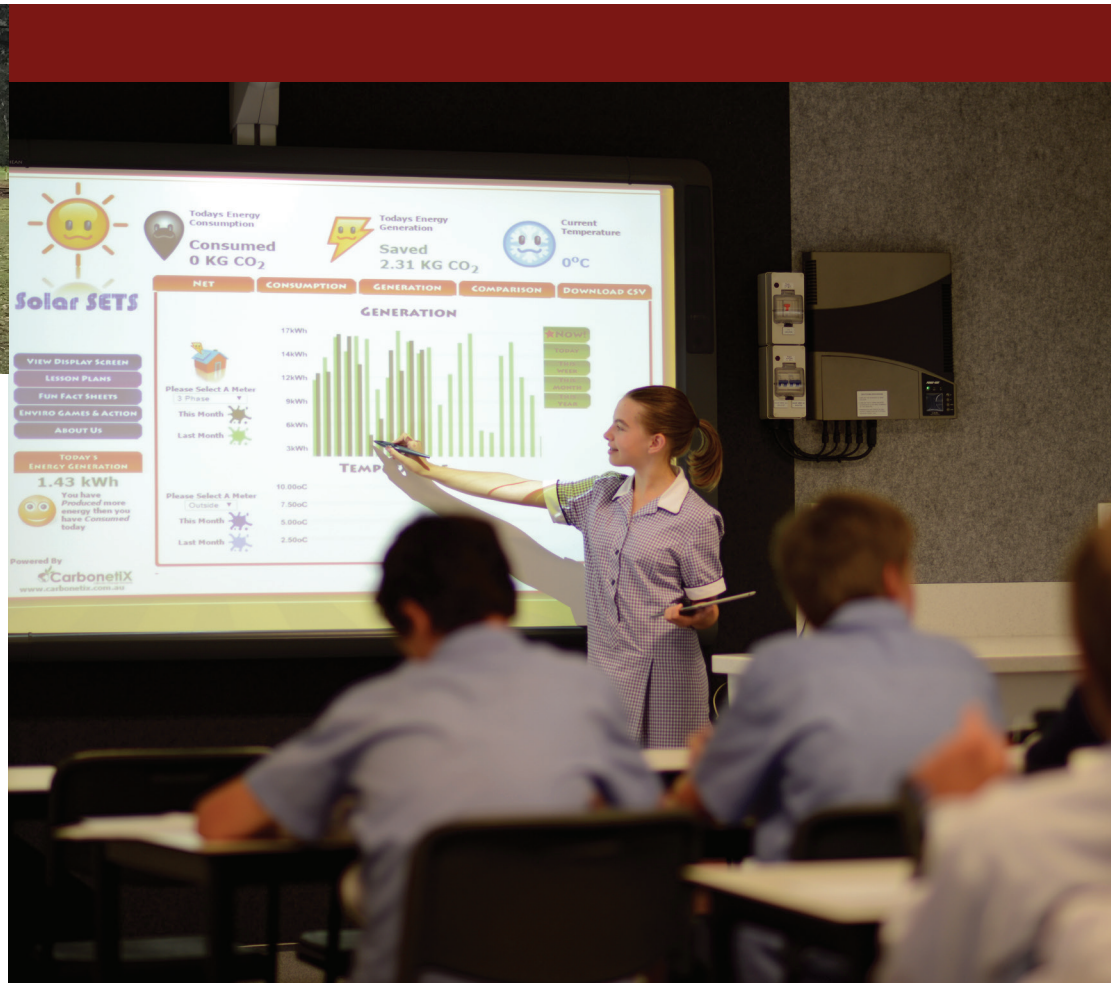
4 Week Program : \$ 5500 AUD

Exclusions :

Cost of flights to and from Melbourne, Travel & Health Insurance, discretionary spending money

Application Process :

1. Complete and submit the Application Proforma along with the supporting documents by 6 April 2018
2. Application interviews to be held via SKYPE by 16 April 2018
3. Offer Letters sent to successful applicants by 23 April 2018
4. Payment of Summer School Program fees by 1 May 2018



Billanook College

Melbourne, Australia

Academic Summer School Program

July - August, 2018



An exciting combination of “Discrete Learning utilizing advanced Western Style Teaching and Learning Strategies” & “Integrated Learning Opportunities with Local Students of Similar Age”.

A wonderful opportunity for Off-shore International Students, 14 – 15 years of age, to experience Australian High School education in a fantastic Private School in Melbourne, Australia.

4 week study program

Aspects of Summer School Program Learning

Key Features of the Program

Pre-departure Training & Orientation Program
“Readiness for Australian Education”

Airport Greeting & Transfer on Arrival & Transfer on Departure.

Supportive and Caring Homestay Families carefully selected & managed by Billanook College.

Improved Skills & Confidence in communicating orally in English language.

A Challenging Academic Program - Exposure to New Styles of Learning

Online Learning utilizing the Billanook College Learning Management System - MyConnect

Social & Cultural Events on selected Weekends.

Sport / Art / Music / Cultural Activities with Local Students

Development of “Learning Skills” through interesting topic themes including:

- Research Skills
- Project Management Skills
- Investigative Skills
- Collaborative Skills
- E-Presentation Skills

Bi-lingual Welfare Support Provided