2011 Higher School Certificate, School Certificate and NAPLAN Results

Congratulations to our Year 12 HSC students and our Year 10 School Certificate students. Our 2011 students produced some outstanding results, which reflect the ongoing encouragement, support and commitment of parents, staff and students to have everyone achieve their personal best.

Kendra LUONG
ATAR: 98.40
Biology
Chemistry
Economics
Mathematics
Mathematics Extension 1
Studies of Religion 1 Unit

Brian TRAN
ATAR: 98.05
Mathematics Extension 1
Mathematics Extension 2
Physics

Daniella LAMBERT
ATAR: 96.25
English Extension
History Extension
Personal Development, Health and Physical Education
Studies of Religion 1 Unit

57 student mentions in the Board of Studies Distinguished Achievers List for a mark above 90% in a Subject.

28 Courses above State Average. This is 85% of our courses.

99 Band 6 or E4 Results.

Kendra Luong scored an ATAR of 98.40 and was in the Top All Rounder List for 10 units of Band 6 Results.

Daniella Lambert was 4th in the State for History Extension.

27 students scored an ATAR above 90.
The list below is a summary of the students who achieved a mention in the Distinguished Achievers List

- **Bosco Kyung-Sik Ahn**  
  Ancient History  
  Studies of Religion 1 Unit

**Timothy Alim**  
ATAR 94.50  
Biology  
Mathematics  
Studies of Religion 1 Unit

**Milad Anjoul**  
ATAR 90.70  
General Mathematics

- **Ina Camille Arcilla**  
  Senior Science
- **Zabelle Betchakjian**  
  Design and Technology

**Tejas Bhat**  
ATAR 91.65  
Mathematics

**Jenny Bien**  
ATAR 90.15  
Design and Technology

- **Andrew Boustani**  
  Industrial Technology  
  Senior Science
- **Jake Bradshaw**  
  Industrial Technology
- **Karina Chalouhi**  
  General Mathematics

**Thomas Coorey**  
Senior Science

**Nicole Daniel**  
ATAR 95.40  
Chemistry  
Mathematics  
Studies of Religion 1 Unit

**Hayley de la Motte**  
ATAR: 95.45  
Ancient History  
Geography  
History Extension  
Personal Development, Health and Physical Education  
Studies of Religion 1 Unit

- **Amanda Eldahr**  
  Biology
- **Jamie Elters**  
  Industrial Technology  
  Studies of Religion 1 Unit
- **Maria Fernandez**  
  Design and Technology
- **Kostadin Gatsios**  
  Industrial Technology

**Kalli Glynatsis**  
ATAR 90.05  
Ancient History  
History Extension

- **Therese Harb**  
  Business Studies
- **Amanda Ho**  
  Design and Technology  
  Modern History  
  Studies of Religion 1 Unit
- **Daniel Howie**  
  Studies of Religion 1 Unit
Shirley Dzung Hanh Huynh
ATAR 92.30
Studies of Religion 1 Unit

Tai Vi Huynh
ATAR 91.35
Mathematics Extension 1

- Merched Jabbour
  General Mathematics
- Nickola Josevski
  Hospitality

Yeong Su Kim
ATAR 91.40
Mathematics Extension 1

Brent Longhurst
ATAR 90.15
Biology
Industrial Technology
Music

- Nancy Loulach
  Studies of Religion 1 Unit

Mikey Luong
ATAR 95.10
Mathematics

Matthew Thanh Nghia Ly
ATAR 92.95
Mathematics Extension 1

Vanessa Ly
ATAR 95.00
Mathematics Extension 1
Mathematics Extension 2

Christian Nehme
ATAR 90.15
Mathematics
Studies of Religion 1 Unit

- Sophia Nhi
  Design and Technology
- Merena Nguyen
  Visual Art

Minh Quang Nguyen
ATAR 92.50
Mathematics

- Tasha O’Brien
  Studies of Religion 1 Unit

Cecilia Pham
ATAR 95.70
Ancient History
History Extension
Studies of Religion 1 Unit
Peter Pham  
ATAR 90.35  
Mathematics

Winston Pham  
ATAR 95.35  
Mathematics Extension 1  
Studies of Religion 1 Unit

- Michelle Rennex  
Hospitality  
Senior Science

- Joseph Sassine  
Industrial Technology

- Tian Sisak  
Ancient History  
Biology  
Studies of Religion 1 Unit

- Tony Succar  
Industrial Technology

Daniella Sukkar  
ATAR 93.85  
Business Studies  
Legal Studies  
Studies of Religion 1 Unit

George Topalidis  
ATAR: 91.95  
Modern History  
History Extension  
Studies of Religion 1 Unit

- Alexander Tran  
Studies of Religion 1 Unit

- Patrick Tran  
Mathematics

- Selena Truong  
Senior Science

Sarah Tu  
ATAR 96.10  
Biology  
English Advanced  
Modern History  
Studies of Religion 1 Unit

- Ramona Vakauta  
Music

- Viet-Tu Vu  
Mathematics

- Julie Yacoub  
Drama

Michelle Yu  
ATAR 93.55  
Mathematics Extension 1

Shengheng Zhang  
ATAR 92.00  
Mathematics  
Physics
Course Performance

Of the 33 courses offered at HSC level, (85%) achieved an average school examination mark above the State Average Examination mark

<table>
<thead>
<tr>
<th>Course</th>
<th>Marks above State mean (Expressed as a %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ancient History</td>
<td>2.60</td>
</tr>
<tr>
<td>Biology</td>
<td>5.43</td>
</tr>
<tr>
<td>Business Studies</td>
<td>4.36</td>
</tr>
<tr>
<td>Chemistry</td>
<td>5.06</td>
</tr>
<tr>
<td>Community and Family Studies</td>
<td>3.19</td>
</tr>
<tr>
<td>Design and Technology</td>
<td>4.77</td>
</tr>
<tr>
<td>Drama</td>
<td>1.74</td>
</tr>
<tr>
<td>Economics</td>
<td>3.21</td>
</tr>
<tr>
<td>English (Standard)</td>
<td>4.49</td>
</tr>
<tr>
<td>English Extension 1</td>
<td>2.39</td>
</tr>
<tr>
<td>Geography</td>
<td>5.58</td>
</tr>
<tr>
<td>History Extension</td>
<td>6.63</td>
</tr>
<tr>
<td>Hospitality</td>
<td>5.32</td>
</tr>
<tr>
<td>Industrial Technology</td>
<td>9.08</td>
</tr>
<tr>
<td>Information Processes and Technology</td>
<td>2.69</td>
</tr>
<tr>
<td>Information Technology</td>
<td>2.16</td>
</tr>
<tr>
<td>Mathematics</td>
<td>2.52</td>
</tr>
<tr>
<td>Mathematics Extension 1</td>
<td>1.83</td>
</tr>
<tr>
<td>Mathematics Extension 2</td>
<td>2.47</td>
</tr>
<tr>
<td>Modern History</td>
<td>1.28</td>
</tr>
<tr>
<td>Personal Development, Health and Physical Education</td>
<td>1.11</td>
</tr>
<tr>
<td>Physics</td>
<td>7.79</td>
</tr>
<tr>
<td>Retail</td>
<td>11.27</td>
</tr>
<tr>
<td>Senior Science</td>
<td>6.14</td>
</tr>
<tr>
<td>Society and Culture</td>
<td>1.42</td>
</tr>
<tr>
<td>Studies of Religion 1 Unit</td>
<td>1.58</td>
</tr>
<tr>
<td>Studies of Religion 2 Unit</td>
<td>1.89</td>
</tr>
<tr>
<td>Visual Arts</td>
<td>3.69</td>
</tr>
</tbody>
</table>

The Australian Tertiary Admission Rank (ATAR) is a score calculated by the universities using a scaling procedure that combines each student’s best 10 units of Board Developed Courses. It is this ranking that determines a student’s eligibility for a university course.

The Universities and the Board of Studies do not release the student’s ATAR scores to schools. At the time of printing, we were aware of 27 students who achieved a ATAR over 90. These students were:

- Timothy Alim
- Yeong Su Kim
- Cecilia Pham
- Milad Anjoul
- Daniella Lambert
- Peter Pham
- Tejas Bhat
- Brent Longhurst
- Winston Pham
- Jenny Bien
- Kendra Luong
- Daniella Sukkar
- Nicole Daniel
- Mikey Luong
- George Topalidis
- Hayley de la Motte
- Matthew Ly
- Brian Tran
- Kalli Glynatsis
- Vanessa Ly
- Sarah Tu
- Shirley Dzung Hanh Huynh
- Christian Nehme
- Michelle Yu
- Tai Vi Huynh
- Minh Nguyen
- Shenheng Zhang
Congratulations to the students in Year 10 who sat for the 2011 School Certificate.

Indicated below are the marks achieved in relation to the State average in 2011:

- **English – literacy**: 1.98
- **Mathematics**: 2.59
- **Science**: 1.78
- **Australian Geography, Civics and Citizenship**: 4.52
- **Australian History, Civics and Citizenship**: 3.70
- **Computing Skills**: 3.76

Congratulations to the following students who scored a Band 6 (a mark above 90%):

**English - literacy**
- Eric Cao
- Chelsea De Ocampo
- Vy Hoang
- Leon Huynh
- Alexandra Kovacs
- Elyssa Manampan
- Alvin Ngo
- Angel Ngo
- Ann Pham
- Nicole Severin
- Caroline Tran

**Mathematics**
- Shirley Boudaher
- Ahn Cao
- Eric Cao
- Charles Cases
- In Young Choi
- Kenneth Chow
- Chelsea De Ocampo
- Sarah Han
- Casey Heatley
- Leon Huynh
- Nathan Khamdara
- Kendrick Luong
- Katrina Ly
- John Chris Moussa
- Alvin Ngo
- Angel Ngo
- Nam Kha Nguyen
- Peter Nguyen
- Tun Oo
- Vivien Pan
- Matthew Perry
- Ann Pham
- Mackenzie Quach
- Andrew Vongpraseuth

**Science**
- Shirley Boudaher
- Ahn Cao
- Eric Cao
- Charles Cases
- In Young Choi
- Kenneth Chow
- Chelsea De Ocampo
- Sarah Han
- Casey Heatley
- Leon Huynh
- Nathan Khamdara
- Kendrick Luong
- Katrina Ly
- John Chris Moussa
- Alvin Ngo
- Angel Ngo
- Nam Kha Nguyen
- Peter Nguyen
- Tun Oo
- Vivien Pan
- Matthew Perry
- Ann Pham
- Mackenzie Quach
- Andrew Vongpraseuth

**Australian Geography, Civics and Citizenship**
- Naomie Abdul
- Ahn Cao
- Eric Cao
- Chelsea De Ocampo
- Vy Hoang
- Leon Huynh
- Nathan Khamdara
- Nadia Levenets
- Kendrick Luong
- Patrick Nahas
- Alvin Ngo
- Angel Ngo
- Linda Nguyen
- Tun Oo
Australian Geography, Civics and Citizenship (contd)
Matthew Perry
Jessica Sainsbury
Lisa Tang
Thanit Tangson
Mariam Tannous
Jacky To
Caroline Tran
Caroline Le Tran
David Tran
Eunice Uyimpang
Andrew Vongpraseuth

Australian History, Civics and Citizenship
Shirley Boudaher
Ahn Cao
Eric Cao
Alice Chow
Chelsea De Ocampo
Vy Hoang
Alexandra Kovacs
Anthony Kumar
Angel Ngo
Linda Nguyen
Tun Oo
Matthew Perry
Thanit Tangson
Jacky To
Caroline Le Tran
David Tran
Eunice Uykimpang
Andrew Vongpraseuth

Computing Skills
Natalie Borghi
Shirley Boudaher
Robert Burgess
Ahn Cao
Charles Cases
Anthony Chalhoui
Kenneth Chew
Alice Chow
Ilker Cokcetin
Chelsea De Ocampo
Natalie Deer
Brandon Djelevski
Alyce Durakovic
Brendan El-Hadi

Computing Skills
Marie Faddoul
Brandan Giang
Sarah Han
Casey Heatley
Vy Hoang
Anthony Huynh
Leon Huynh
Latif Kamal
Annetta Kassis
Nathan Khamdara
Ray Khattar
Stephen Khoury
Alexandra Kovacs
Jason Lam
Jasmine Law
Nadia Levenets
Kendrick Luong
Ayush Malik
Elyssa Manampan
Majid Matta
Jayce Morgan
Angel Ngo
Hoai Nam Nguyen
John Nguyen
John Van Nguyen
Elias Nohra
Hillary Oeij
Judy Okan
Vivien Pan
Ann Pham
Sarah Plunkett
Mackenzie Quach
Jessica Sainsbury
Linda Simmonds
Andy Sun
Edison Ta
Erica Tam
Thanit Tangson
Janmart Tenedora
William Tien
Jacky To
Joseph Tortorella
Caroline Tran
David Tran
Joshua Twomey
Bridget Tyma
Renee Vascotto
Andrew Vongpraseuth
Joanne Vu
Adryon Zafra
<table>
<thead>
<tr>
<th>NAPLAN results 2011</th>
<th>% of students in the top 2 bands</th>
<th>% of students in the bottom 2 bands</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>School</td>
<td>All Schools</td>
</tr>
<tr>
<td>Year 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reading</td>
<td>21%</td>
<td>27%</td>
</tr>
<tr>
<td>Writing</td>
<td>28%</td>
<td>23%</td>
</tr>
<tr>
<td>Spelling</td>
<td>46%</td>
<td>26%</td>
</tr>
<tr>
<td>Grammar &amp; Punctuation</td>
<td>29%</td>
<td>24%</td>
</tr>
<tr>
<td>Numeracy</td>
<td>30%</td>
<td>29%</td>
</tr>
</tbody>
</table>

These are good results. The top two bands are above average for Writing and Spelling. Our bottom two bands are always less than the State average, which is a good result. This shows the good teaching and learning occurring at the Primary schools in Years 5 and 6 and at our school in Year 7.

<table>
<thead>
<tr>
<th>NAPLAN results 2011</th>
<th>% of students in the top 2 bands</th>
<th>% of students in the bottom 2 bands</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>School</td>
<td>All Schools</td>
</tr>
<tr>
<td>Year 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reading</td>
<td>21%</td>
<td>21%</td>
</tr>
<tr>
<td>Writing</td>
<td>21%</td>
<td>22%</td>
</tr>
<tr>
<td>Spelling</td>
<td>45%</td>
<td>23%</td>
</tr>
<tr>
<td>Grammar &amp; Punctuation</td>
<td>17%</td>
<td>19%</td>
</tr>
<tr>
<td>Numeracy</td>
<td>34%</td>
<td>24%</td>
</tr>
</tbody>
</table>

These are very good results. The top two bands area above state average for Spelling and Numeracy. Our bottom two bands are always less than the State average, which is a good result. This shows the good teaching and learning occurring at our school in Years 7, 8 and 9. Also not shown in this table is a comparison to State average. Trinity was above state average in all 5 areas.

Throughout the year there were a number of notable achievements. These included:

- Ramona Vakauta was nominated for possible inclusion in ENCORE.
- Bradley Tran was nominated for possible inclusion in DesignTECH.
- Kostadin Gatsios, Brent Longhurst, Joseph Sassine and Tony Succar were nominated for possible inclusion in InTech.
- Angel Ngo was a major prize winner in the TranSCRIBE 2011 Young Writers Competition.
- Jennifer Lo and Julie Vu were finalists in the Office of Fair Trading Money Stuff Competition.
- Mark Levenets achieved a High Distinction in the Australian History Competition. He received the second highest score in Australia.
- Matthew Perry achieved a High Distinction in the Australian History Competition. He received the equal seventh highest score in Australia.
- Dooleys Catholic Club ran the Max Potential program and eight Year 11 students participated.
- Chelsea De Ocampo was selected for the University of Sydney’s Science Gifted and Talented Program.
- Students achieved fourteen High Distinctions, sixty-four Distinctions and ninety-one Credits in the Archdiocesan Year Religious Education Test.
- Ann Cao won the Junior Rotary Youth of the Year.
- Sarah Hawchar participated in the WorldSkills Australia VET competition.
- Matthew Chensee, Stephen Nguyen, Matthew Phan and Michael Thien were selected to participate in a four day residential program at the University of Newcastle.

The following were some competition results:

- Seven students participated in the Tournament of Minds competition.
- International Competitions and Assessments for Schools (ICAS) English Competition thirteen Credits.
- Minds on Mathematics Challenge – one team placed fifth best of the Inner West Catholic Schools.
- Mathematics Challenge – one team placed third best of the Inner West Catholic Schools.
- Australian Mathematics Competition fourteen Distinctions and one hundred and thirty Credits.
- National Chemistry Competition three High Distinctions and six Distinctions.
- Australasian Science Competition twelve Distinctions.
- National Qualifying Examination in Physics one Credit.
- Linda Nguyen won the most outstanding presentation in the Science Thinking and Research Skills program. Three other Trinity students also placed in the top eight students.
- Chartered Accountants Economics Competition two Distinctions and five Credits.
- Australian History Competition three High Distinctions, thirteen Distinctions, twenty-six Credits.
- Australian Geography Competition twelve High Distinctions, eleven Distinctions, thirty-one Credits.
- Asia Wise Competition two Credits.
- Australian Council for Educational Research French Competition six Credits.
- ICAS Computing Skills Competition three Distinctions and fifteen Credits.