2006
HIGHER SCHOOL
CERTIFICATE
AND
SCHOOL CERTIFICATE
RESULTS

♦ Pamela Anjoul 1st in the State in Retail
♦ Andrew Opryshko 1st in the State in Ukrainian
♦ Linda Trieu achieved the Board of Studies All-Rounders List for a Band 6 result in at least 10 units
♦ 89 students in Board of Studies Distinguished Achievers List for a mark above 90% in a subject
♦ 28 courses above State average
♦ 24 students scored a UAI above 90
♦ Linda Trieu scored a UAI of 99.10
The Year 12 class of 2006 has achieved excellent results in the Higher School Certificate (HSC).

Congratulations goes to all of the students who sat for the examinations and achieved their personal best.

Students, parents and teachers were excited with the results when they were released by the Board of Studies.

Eighty-nine students achieved a mention on the Board of Studies Distinguished Achievers’ List.

The students were:

- Pamela Anjoul: Community & Family Studies
- Pamela Anjoul: Retail
- Timothy Appleby: Studies of Religion 1
- Natalie Azar: Community & Family Studies
- Allyson Bell: Drama
- Natalie Christ: Ancient History
- Natalie Christ: Studies of Religion 1
- Adam Cis: Industrial Technology
- Blake Corbett: Biology
- Blake Corbett: Personal Development, Health & Physical Education
- Blake Corbett: Studies of Religion 1
- Juan Miguel Crisostomo: Mathematics
- Juan Miguel Crisostomo: Studies of Religion 1
- Tarik Demir: Studies of Religion 1
- Sandy Do: Arabic Extension
- Joseph Elias: Studies of Religion 1
- Wilson Gomez: Industrial Technology
- Kutlu Gurbuz: Studies of Religion 1
- Mayas Hamdan: General Mathematics
- Liam Higgins: Studies of Religion 1
- Cecilia Hua: Biology
- Samantha Huynh: Mathematics
- Youssef Jabbour: Mathematics
- Youssef Jabbour: Studies of Religion 1
- Varun Kalra: Studies of Religion 1
- Varun Kalra: Studies of Religion 1
- Julia Kanclere: Visual Arts
- Jessica Khattar: Studies of Religion 1
- Jessica Khattar: Studies of Religion 1
- Elias Kheir: Mathematics Extension 1
- Victor Lai: Mathematics Extension 11
- Victor Lai: Software Design and Development
- Victor Lai: Studies of Religion 1
- Victory Lai: Industrial Technology
- Julia Le: Biology
- Julia Le: English Advanced
- Julia Le: English Extension 1
- Julia Le: Mathematics
- Clement Lee: Studies of Religion 1
- Willy Lizar: Spanish Extension
- Claudette Loulach: Music 1
- Carlos Lu: Personal Development, Health & Physical Education
- Adam Lusic: Studies of Religion 1
- Daniel Mills: Mathematics
- Daniel Mills: Studies of Religion 1
- Mark Musgrave: General Mathematics
- Mark Musgrave: Studies of Religion 1
- Tina Nguyen: Mathematics Extension 1
- Tina Nguyen: Studies of Religion 1
- Vinh Nguyen: Mathematics
- Vinh Nguyen: Studies of Religion 1
- Tony On: Mathematics
- Tony On: Studies of Religion 1
- Andrew Opryshko: Ukrainian Continuers
- Andrew Opryshko: Mathematics Extension 1
- Daniel Reyes: Studies of Religion 1
- Daniel Reyes: Studies of Religion 1
Of the 33 courses offered at HSC level, 28 courses (85%) achieved an average school examination mark above the above the state average examination mark. The table below indicates the courses where the students performed above state average.

<table>
<thead>
<tr>
<th>Course</th>
<th>Marks Above State Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ancient History</td>
<td>7.30%</td>
</tr>
<tr>
<td>Biology</td>
<td>4.69%</td>
</tr>
<tr>
<td>Business Services</td>
<td>4.42%</td>
</tr>
<tr>
<td>Chemistry</td>
<td>1.20%</td>
</tr>
<tr>
<td>Community and Family Studies</td>
<td>5.05%</td>
</tr>
<tr>
<td>Drama</td>
<td>10.18%</td>
</tr>
<tr>
<td>Economics</td>
<td>1.08%</td>
</tr>
<tr>
<td>English Advanced</td>
<td>0.58%</td>
</tr>
<tr>
<td>English Extension 1</td>
<td>0.37%</td>
</tr>
<tr>
<td>English Extension 11</td>
<td>1.70%</td>
</tr>
<tr>
<td>English Standard</td>
<td>4.76%</td>
</tr>
<tr>
<td>General Mathematics</td>
<td>3.79%</td>
</tr>
<tr>
<td>Industrial Technology</td>
<td>7.81%</td>
</tr>
<tr>
<td>Information Processes and Technology</td>
<td>5.45%</td>
</tr>
<tr>
<td>Information Technology</td>
<td>6.78%</td>
</tr>
<tr>
<td>Legal Studies</td>
<td>1.21%</td>
</tr>
<tr>
<td>Mathematics</td>
<td>6.56%</td>
</tr>
<tr>
<td>Mathematics Extension 1</td>
<td>5.72%</td>
</tr>
<tr>
<td>Mathematics Extension 11</td>
<td>3.06%</td>
</tr>
<tr>
<td>Modern History</td>
<td>2.35%</td>
</tr>
<tr>
<td>Music 1</td>
<td>0.61%</td>
</tr>
<tr>
<td>Personal Development, Health and Physical Education</td>
<td>2.48%</td>
</tr>
<tr>
<td>Physics</td>
<td>3.04%</td>
</tr>
<tr>
<td>Retail</td>
<td>7.28%</td>
</tr>
<tr>
<td>Senior Science</td>
<td>0.72%</td>
</tr>
<tr>
<td>Software Design and Development</td>
<td>7.12%</td>
</tr>
<tr>
<td>Studies of Religion 1</td>
<td>4.07%</td>
</tr>
<tr>
<td>Studies of Religion</td>
<td>3.04%</td>
</tr>
</tbody>
</table>

Trinity was ranked the top Catholic systemic school in the Auburn/Strathfield area.*

The University Admissions Index (UAI) 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 students’ UAI scores to schools. At the time of printing, we were aware of 24 students who achieved a UAI over 90. These students were:

Pamela Anjoul
Allyson Bell
Natalie Christ
Juan Miguel Crisostomo
Cecilia Hua
Youssef Jabbour
Varun Kalra
Elias Kheir
Victor Lai
Julia Le
Brittany Michael
Tina Nguyen
Tony On
Andrew Opryshko
Daniel Reyes
Amanda Semaan
Ceyda Temizyuz
Erene Thong
Jenny Tran
Linda Trieu
Elva Vuong
Joseph Wehbe
Anita Wong
Bonnie Wong

Morris Haddad was nominated for his Industrial Technology Wood Major Project of a Poker Table to be part of the InTech, a display that tours NSW.

Four students Allyson Bell, Timothy Gebran, Danielle Nahma and Melanie Tsibidis were nominated for OnStage with their Drama performance ‘Where is Johnny?’.

Jessica Khattar was nominated for ArtExpress for her Visual Art major project of Human Sculptures.

Also of note was Sally Sutisna (Year 11), who was selected to attend Macquarie University and worked as part of a group on the research project ‘Ions in Water’. This selection was part of the CSIRO Student Research Scheme for budding young scientists.

Mr Anthony Gorman
Director of Studies
School Certificate 2006

Congratulations to the students in Year 10 who sat for the 2006 School Certificate.

Indicated below are the marks above State average achieved in 2006:

- English – literacy: 1.68%
- Mathematics: 2.28%
- Science: 2.54%
- Australian Geography Civics and Citizenship: 1.06%
- Australian History Civics and Citizenship: 2.15%
- Computing Skills: 2.32%

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

**Australian Geography, Civics and Citizenship**
- Veronica Cho Heui Ahn
- Sarah Banh
- Tomislav Brcic
- Justin Corbett
- Jason Dagher
- Charisse Del Rosario
- Charbel Doumit
- Nabiha Elias
- Shristee Khatiwada
- Tarryn Lewis
- Steven Ly
- Eric Ma
- Candice Michael
- Josip Mikulic
- Andy Nhan
- Thai Pham
- Daniele Russo
- Jessica Smith
- Jacob Stawiski
- Nicholas Sztiniiak
- Ashley Teaupa
- Brian To

**Australian History, Civics and Citizenship**
- Veronica Cho Heui Ahn
- Sarah Banh
- Tomislav Brcic
- Rachel Cheng
- Teresa Conanan
- Christina Daher

**Australian History, Civics and Citizenship (contd)**
- Charisse Del Rosario
- Charbel Doumit
- Daniel Dunford
- Shane Eickenloff
- Nabiha Elias
- Jessica Granahan
- Hakan Kamanli
- Shristee Khatiwada
- Tarryn Lewis
- Edward Lie
- Steven Ly
- Eric Ma
- Candice Michael
- Jasmine Ngo
- Teresa Nguyen
- Thai Pham
- Ashley Teaupa
- Brian To
- Linh Tran
- Po-Yin Tsang
- John White
- Connie Wong

**English - literacy**
- Sarah Banh
- Teresa Conanan
- Justin Corbett
- Charbel Doumit
- Nabiha Elias
- Jessica Granahan
- Rajesh Irving
- Rachel Kizana
- Candice Michael
- Thai Pham
- Daniele Russo
- Jessica Smith
- Ashley Teaupa

**Mathematics**
- Veronica Cho Heui Ahn
- Tomislav Brcic
- Rachel Cheng
- Charbel Doumit
- Shane Eickenloff
- Nabiha Elias
- Moufid El-Khoury
- Eric Ma
Mathematics (contd)
Candice Michael
Jasmine Ngo
Thai Pham
Daniele Russo
Jacob Stawiski
Brian To
Po-Yin Tsang
Connie Wong
Stephen Zhang

Science
Veronica Cho Heui Ahn
Tomislav Brcic
Christina Daher
Charbel Doumit
Shane Eckenloff
Moufid El-Khoury
Adelbert Gomez
Jessica Granahan
Edward Lie
Steven Ly
Eric Ma
Candice Michael
Daniele Russo
Brian To
Cindy Tran

Computing Skills
Julie Abadia
Veronica Cho Heui Ahn
Sarah Banh
David Baric
Tomislav Brcic
Rachel Cheng
Teresa Conanan
Jason Dagher
Christina Daher
Charisse Del Rosario
Charbel Doumit
Shane Eckenloff
Nabiha Elias
Moufid El-Khoury
Denise Fares
Jobelle Guibani
Charles Hoang
Kevin Huynh

Computing Skills (contd)
Edward Lie
Eric Ma
Candice Michael
Josip Mikulic
Marco Mileto
Jasmine Ngo
Ervin Nunez
Thai Pham
Josip Potocki
Emmanuel Ramos
Astna Sahay
Jessica Smith
Kristen Spyrdz
Jacob Stawiski
Nicholas Sztitiak
Ken Tada
Ashley Teupaa
Brian To
Anna Tran
Cindy Tran
Linh Tran
Po-Yin Tsang
Connie Wong
Alexandra Woodgate
Stephen Zhang

Congratulations to Charbel Doumit and Candice Michael who scored a Band 6 result in all six courses.

Mr Anthony Gorman
Director of Studies