**PRINCIPAL’S MESSAGE**

**Congratulations to Year 12, 2013**

Congratulations to our Year 12 students on their outstanding results in the 2013 HSC. They have certainly left their mark on the College, rewriting many parts of our record books for their academic, artistic, cultural and sporting achievements. I want to acknowledge the great efforts of teachers in helping all our students achieve their own personal best. The HSC is a very demanding course and the staff at the College have done a marvellous job of working with a group of students with differing abilities and interests. The Graduating Class of 2013 have shown themselves to be young men of tremendous courage and compassion. I have no doubt that these fine young men will make a difference to our world.

John Couani
PRINCIPAL

**SOME OF THE 2013 HSC HIGHLIGHTS**

- 15% of students achieved an ATAR above 95
- 25% of students achieved an ATAR above 90
- 50% of students achieved an ATAR above 80
- Alexander Gan, College Dux, achieved an ATAR of 99.70
- Three students, Alexander Gan, Thomas Murphy and Edward Djizmedjian, named in the prestigious All-Round Achievers List
- Six students achieved an ATAR in excess of 99: Alexander Gan (99.70), Thomas Murphy (99.35), Edward Djizmedjian (99.35), Timothy Yee Joy (99.25), Jonathan Loong (99.15) and Steven Khor (99.15)
- 142 entries in the HSC Distinguished Achievers List
- Results above the State average in 27 courses
  (18 of these courses more than 4% above State average)
- In six courses, 100% of students achieved a result in the top 2 Bands
- Brian Lam (Year 11 Accelerated Mathematics student) ranked 3rd in NSW in Mathematics
- Harrison Witsey selected for ARTEXPRESS
  (an annual display featuring the best HSC Art Work in NSW)
- Alexander Lewis shortlisted for Encore (an annual concert featuring the best HSC musical performances and compositions in NSW)
- Robert Russo nominated for DesignTECH (an annual exhibition of the best HSC Major Design Projects in NSW)
- Liam Munich nominated for InTECH (an annual exhibition of the best HSC Major Industrial Technology Projects in NSW)
- More than 80% of students (compared to 30% across the State) offered a place at University
**TOP COLLEGE ACHIEVERS**

**COLLEGE DUX**
Alexander Gan
**ATAR 99.70**
- All-Round Achievers List
- HSC Distinguished Achievers List
- Ranked 9th in the State in Mathematics in 2012 while a Year 11 Accelerated Mathematics student

**Thomas Murphy**
**ATAR 99.35**
- All-Round Achievers List
- HSC Distinguished Achievers List

**Edward Djizmedjian**
**ATAR 99.35**
- All-Round Achievers List
- HSC Distinguished Achievers List

**Timothy Yee Joy**
**ATAR 99.25**

**Steven Khor**
**ATAR 99.15**

**Jonathan Loong**
**ATAR 99.15**

**Brian Lam**
(Year 11 Accelerated Mathematics student) ranked 3rd in NSW in Mathematics

**Harrison Witsey**
Selected for ARTEXPRESS
ATARS ABOVE 90

Alexander Gan • 99.70
Edward Djizmedjian • 99.35
Thomas Murphy • 99.35

Timothy Yee Joy • 99.25
Steven Khor • 99.15
Jonathan Loong • 99.15

Wen Dou • 98.20
Joseph Fox • 98.05
Charles Light • 97.80

Daniel O’Kelly • 97.65
Christian Pauka • 97.35
Maximillian Enthoven • 96.65

Kevin Yates • 96.15
Connor Palmer • 96.00
Luca Monk • 95.95

Michael Zacharatos • 95.95
Hayden Toohey • 95.85
Eammon Manson • 95.75

Thomas Higham • 95.65
Luke Capra • 95.50
Joshua Trevor • 95.25
Our Year 12 students have certainly left their mark on the College, rewriting many parts of our record books for their academic, artistic, cultural and sporting achievements.

Principal John Couani
Students who have achieved a result in the Top Band in a course

Ang, Leonard
Ancient History
Business Studies

Boian, David
Modern History

Brady, Adam
General Mathematics
Studies of Religion II

Calamos, William
Modern History

Capra, Luke
Ancient History
General Mathematics
Personal Development, Health and Physical Education

Collins, Alexander
Information Processes and Technology

Collum, Anthony
Ancient History
Modern History

Cornish, Brendan
Mathematics
Mathematics Extension 1

Cuevas, Jordan
Mathematics

Diaz, Aidan
Mathematics

Diggins, Matthew
Personal Development, Health and Physical Education
Studies of Religion I

Dizmiedjian, Edward
Chemistry
English (Advanced)
English Extension 1
Mathematics Extension 2
Physics
Studies of Religion I

Dou, Wen
Mathematics
Mathematics Extension 1
Mathematics Extension 2

El-Alam, John
Mathematics
Mathematics Extension 1

Enthoven, Maximillian
English Extension 2
Legal Studies
Modern History
History Extension
Studies of Religion I

Fitzryk, Mikolaj
Mathematics
Mathematics Extension 1

Fochesato, Joel
Modern History

Fox, Joseph
Ancient History
History Extension
Modern History
Studies of Religion II

Gan, Alexander
Chemistry
English (Advanced)
Mathematics Extension 2
Physics
Studies of Religion I

Goh, Timothy
English Extension 1
Legal Studies
Studies of Religion I

Hakobyan, Karen
Mathematics
Mathematics Extension 1

Higham, Thomas
Business Studies
General Mathematics
Legal Studies
Personal Development, Health and Physical Education

Jain, Rohan
Mathematics
Mathematics Extension 1

Johnston, Billy
Mathematics

Khor, Steven
English (Advanced)
Mathematics Extension 1
Mathematics Extension 2
Physics

Koh, Mitchell
Mathematics Extension 1
Mathematics Extension 2

Lam, Brian
Mathematics
Mathematics Extension 1

Latchford, Daniel
General Mathematics

Lewis, Alexander
English Extension 2
Music 2
Studies of Religion I

Light, Charles
Ancient History
English (Advanced)
Legal Studies
History Extension
Studies of Religion I

Loong, Jonathan
English (Advanced)
Mathematics Extension 1
Modern History
Physics

Manson, Eammon
Modern History
Studies of Religion II

McCartney, Christopher
Mathematics
Mathematics Extension 1

McMahon, Sam
Industrial Technology

Monk, Luca
Ancient History
English (Advanced)
History Extension
Studies of Religion I

Morabito, Nicholas
Personal Development, Health and Physical Education

Munich, Liam
Industrial Technology

Murphy, Thomas
Economics
English (Advanced)
English Extension 1
Mathematics
Mathematics Extension 1
Physics
Studies of Religion I

O’Kelly, Daniel
English Extension 1
Studies of Religion I

Palmer, Connor
Ancient History
English (Advanced)
English Extension 1
History Extension
Visual Arts

Pauka, Christian
English Extension 1
Mathematics
Modern History
Studies of Religion I

Price, Dean
General Mathematics

Prieto, Adrian
Business Studies

Reidy, Nathan
Mathematics
Mathematics Extension 1

Reidy, Sean
Mathematics
Mathematics Extension 1

Richardson, William
General Mathematics

Rozos, George
Business Studies
Studies of Religion II

Shields, Dominic
Information Processes and Technology

Sproule, Thomas
Business Studies
Personal Development, Health and Physical Education

Swan, Andrew
Modern History

Toohey, Hayden
Ancient History
General Mathematics
Modern History

Trevor, Joshua
Business Studies
General Mathematics
Modern History
Studies of Religion I

Trevor, Miles
Industrial Technology

Warren, Leon
Mathematics

White, Christopher
Mathematics

Wilsey, Harrison
Visual Arts

Wilsey, Joseph
General Mathematics

Yates, Kevin
Ancient History
Business Studies

Yee Joy, Timothy
Ancient History
Economics
English (Advanced)
Mathematics
Mathematics Extension 1

Zacharatos, Michael
English (Advanced)
Legal Studies
Modern History
Studies of Religion I
## Percentage of students achieving the Top 2 Bands

<table>
<thead>
<tr>
<th>Subject</th>
<th>St Pius X College Top 2 Bands (%)</th>
<th>State Top 2 Bands (%)</th>
<th>% Difference</th>
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<tr>
<td>French Beginners</td>
<td>100</td>
<td>47</td>
<td>53</td>
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<td>Software Design and Development</td>
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<td>Design and Technology</td>
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The Graduating Class of 2013 have shown themselves to be young men of tremendous courage and compassion. I have no doubt that these fine young men will make a difference to our world.

PRINCIPAL JOHN COUANI
## 2013 ST PIUS X COLLEGE
### MEAN vs STATE MEAN

<table>
<thead>
<tr>
<th>Course</th>
<th>Percentage above the State Mean</th>
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<td>English Extension 2</td>
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