The 2011 HSC results and ATAR (Australian Tertiary Admission Ranks) have been released to students over the past two days. In 2011, over 70,000 students sat for these examinations in over 700 schools across NSW.

I am delighted to report that the 2011 Leavers have achieved an excellent set of results raising the School’s “achievement bar” once again as the summary below will show.

Congratulations to all boys, staff and parents on a sensational effort and great results.

Knox Highlights

The Sydney Morning Herald “Top 100 Schools” shows Knox at 27 on the list. This is the highest position for the School for a long time and seven places better than 2010 (34).

<table>
<thead>
<tr>
<th>Year</th>
<th>Band 6 (90+ in a subject)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td>381 Band 6</td>
</tr>
<tr>
<td>2010</td>
<td>340 Band 6</td>
</tr>
<tr>
<td>2009</td>
<td>320 Band 6</td>
</tr>
</tbody>
</table>

All Round Honour List

Students who achieved 90+ for their best 10 units.

Congratulations to:

Haywood Yeung  Charlie George  Max Turner  David Kim  James Byers  Khosrow Kyanian  Jason Oh  Nick Symons  Lloyd Parker  Sam Duncan  Shawn Teo  Kelvin Guo  Ashley Anderson  Michael Crawford  Francis Maxwell  Sean Reading  Matthew Yeldham  Kevin Wijaya  Matthew Green  Ben So  Cameron Atkinson  Matthew Deavin  Melvin Ling  Ben Riley  Jeremy Whiteside
Top Achievers in Course across the State

Congratulations to:

Sam Duncan 1st in German Extension
Matthew Dong 3rd in 2 Unit Mathematics
Paul Churton 6th Engineering Science
Logan Ho 7th Mathematics Extension 1
Jacob Godbout 9th Software Design
Michael Crawford 10th Mathematics Extension 1
Khosrow Kyanian 15th Advanced English
Billy Browning 15th General Mathematics

Top ATARs

The top ATAR is 99.95.

For Knox
10% have achieved 99+ ATARs – top 1%
50% have achieved 90+ ATARs – top 10%

Congratulations to:

David Kim 99.95
Khosrow Kyanian 99.95
Samuel Duncan 99.9
Francis Maxwell 99.9
Shawn Teo 99.9
Benjamin So 99.85
Matthew Green 99.85
Cameron Atkinson 99.8
Jason Oh 99.75
Haywood Yeung 99.7
Matthew Yeldham 99.7
James Byers 99.65
Michael Crawford 99.6
Kelvin Guo 99.6
Melvin Ling 99.45
Nicholas Symons 99.45
Sean Reading 99.4
Jeremy Whiteside 99.4
Logan Ho 99.4
William Xi 99.35
Matthew Galbraith 99.25
Thomas Goldie 99.2
Benjamin Riley 99.1
A special acknowledgement to our Dean of Studies, Mrs Karen Yager; Senior Academic Master, Mr Phil Harmer; Year Master and Assistant, Mr David McKeith and Mr Chris Leggo; Heads of Departments and Year 12 teaching staff who worked with our boys throughout the year to achieve these excellent results.

I am delighted for the Class of 2011 who, in close partnership with their teachers, have achieved these very pleasing results. The School has been improving year upon year and I believe the foundation is in place for ongoing success in the years ahead.

Congratulations again to all boys, staff and parents.

Merry Christmas and a Happy New Year.

Yours sincerely

John W. Weeks
Headmaster
The information is provided by the Board of Studies and enables us to compare our overall performance relative to all students in all schools across the state. As the table shows, in the Band 6 (100 – 90) and Band 5 (89 – 80), Knox students are performing at extremely high levels.

<table>
<thead>
<tr>
<th>Course</th>
<th>% Knox Band 6 (90+)</th>
<th>% State Band 6 (90+)</th>
<th>% Knox Band 5 &amp; 6 (80+)</th>
<th>% State Band 5 &amp; 6 (80+)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>10</td>
<td>7.02</td>
<td>30</td>
<td>24.34</td>
</tr>
<tr>
<td>Ancient History</td>
<td>22.41</td>
<td>10.15</td>
<td>82.75</td>
<td>37.42</td>
</tr>
<tr>
<td>Biology</td>
<td>8.33</td>
<td>7.89</td>
<td>54.16</td>
<td>30.96</td>
</tr>
<tr>
<td>Business Studies</td>
<td>37.87</td>
<td>7.06</td>
<td>83.32</td>
<td>31.97</td>
</tr>
<tr>
<td>Chemistry</td>
<td>33.33</td>
<td>11.04</td>
<td>79.48</td>
<td>39.98</td>
</tr>
<tr>
<td>Design and Technology</td>
<td>25</td>
<td>8.55</td>
<td>66.66</td>
<td>38.28</td>
</tr>
<tr>
<td>Drama</td>
<td>30</td>
<td>11.41</td>
<td>90</td>
<td>43.37</td>
</tr>
<tr>
<td>Earth and Environmental Science</td>
<td>28.57</td>
<td>8.35</td>
<td>100</td>
<td>40.89</td>
</tr>
<tr>
<td>Economics</td>
<td>32.5</td>
<td>10.73</td>
<td>80</td>
<td>43.46</td>
</tr>
<tr>
<td>Engineering Studies</td>
<td>11.11</td>
<td>10.2</td>
<td>66.66</td>
<td>35.09</td>
</tr>
<tr>
<td>English (Advanced)</td>
<td>29.21</td>
<td>13.3</td>
<td>79.77</td>
<td>58.15</td>
</tr>
<tr>
<td>English (Standard)</td>
<td>0.00</td>
<td>.16</td>
<td>4.16</td>
<td>8.86</td>
</tr>
<tr>
<td>English ESL</td>
<td>0.00</td>
<td>5.67</td>
<td>71.42</td>
<td>32.21</td>
</tr>
<tr>
<td>English Extension 1</td>
<td>11.76</td>
<td>26.68</td>
<td>94.11</td>
<td>83.95</td>
</tr>
<tr>
<td>English Extension 2</td>
<td>16.66</td>
<td>23.42</td>
<td>83.32</td>
<td>84.01</td>
</tr>
<tr>
<td>French Continuers</td>
<td>25</td>
<td>29.61</td>
<td>50</td>
<td>63.78</td>
</tr>
<tr>
<td>General Mathematics</td>
<td>56.14</td>
<td>7.03</td>
<td>77.19</td>
<td>24.26</td>
</tr>
<tr>
<td>Geography</td>
<td>16.12</td>
<td>8.32</td>
<td>70.95</td>
<td>37.72</td>
</tr>
<tr>
<td>German Continuers</td>
<td>30</td>
<td>18.38</td>
<td>70</td>
<td>54.04</td>
</tr>
<tr>
<td>German Extension</td>
<td>66.66</td>
<td>27.38</td>
<td>100</td>
<td>91.66</td>
</tr>
<tr>
<td>History Extension</td>
<td>18.18</td>
<td>25.59</td>
<td>81.81</td>
<td>74.16</td>
</tr>
<tr>
<td>Industrial Technology</td>
<td>61.53</td>
<td>10.86</td>
<td>100</td>
<td>31.36</td>
</tr>
<tr>
<td>IPT</td>
<td>31.57</td>
<td>10.04</td>
<td>78.93</td>
<td>31.63</td>
</tr>
<tr>
<td>Japanese Continuers</td>
<td>25</td>
<td>24.43</td>
<td>75</td>
<td>53.37</td>
</tr>
<tr>
<td>Japanese Extension</td>
<td>0</td>
<td>23.42</td>
<td>100</td>
<td>85.13</td>
</tr>
<tr>
<td>Legal Studies</td>
<td>20</td>
<td>9.72</td>
<td>80</td>
<td>38.52</td>
</tr>
<tr>
<td>Mathematics</td>
<td>64.05</td>
<td>18.3</td>
<td>87.83</td>
<td>51.22</td>
</tr>
<tr>
<td>Mathematics Extension 1</td>
<td>61.22</td>
<td>35.93</td>
<td>97.95</td>
<td>84.47</td>
</tr>
<tr>
<td>Mathematics Extension 2</td>
<td>64.51</td>
<td>39.23</td>
<td>100</td>
<td>91.65</td>
</tr>
<tr>
<td>Modern History</td>
<td>23.52</td>
<td>9.99</td>
<td>79.4</td>
<td>45.32</td>
</tr>
<tr>
<td>Music 1</td>
<td>57.14</td>
<td>15.17</td>
<td>71.42</td>
<td>58.91</td>
</tr>
<tr>
<td>Music 2</td>
<td>87.15</td>
<td>33.06</td>
<td>100</td>
<td>83.87</td>
</tr>
<tr>
<td>Music Extension</td>
<td>85.71</td>
<td>60.08</td>
<td>100</td>
<td>98.72</td>
</tr>
<tr>
<td>PDHPE</td>
<td>18.6</td>
<td>8.11</td>
<td>79.06</td>
<td>34.2</td>
</tr>
<tr>
<td>Physics</td>
<td>21.27</td>
<td>8.92</td>
<td>55.31</td>
<td>36.22</td>
</tr>
<tr>
<td>Senior Science</td>
<td>9.09</td>
<td>7.99</td>
<td>63.63</td>
<td>38.67</td>
</tr>
<tr>
<td>SDD</td>
<td>12.5</td>
<td>6.09</td>
<td>87.5</td>
<td>25.83</td>
</tr>
<tr>
<td>Society and Culture</td>
<td>11.76</td>
<td>8.38</td>
<td>29.4</td>
<td>33.34</td>
</tr>
<tr>
<td>Studies of Religion 1 Unit</td>
<td>0.00</td>
<td>12.19</td>
<td>0.00</td>
<td>48.38</td>
</tr>
<tr>
<td>Studies of Religion 2 Unit</td>
<td>0.00</td>
<td>8.67</td>
<td>100</td>
<td>47.65</td>
</tr>
<tr>
<td>Visual Arts</td>
<td>47.36</td>
<td>10.04</td>
<td>94.72</td>
<td>47.92</td>
</tr>
</tbody>
</table>
KNOX HONOUR ROLL

Knox by the Boys
Congratulations to the following boys who achieved 90+ in each subject.

**Agriculture**

*Congratulations to:* Bate, Harrison

**Ancient History**

*Congratulations to:*
- Anderson, Ashley
- Cameron, Samuel
- Findlay, Alexander
- Stern, Samuel
- Yahl, Matthew

*Congratulations to:* Aue, Lachlan
- Buddle, Alexander
- Donhauser, Christian
- Grellman, Nicholas
- Widdison, Stanley

**Biology**

*Congratulations to:* Lawley, Benjamin

*Congratulations to:* Symons, Nicholas

**Business Studies**

*Congratulations to:*
- Anderson, Ashley
- Browning, Billy
- Cheney, Andrew
- Dave, Sachin
- Graham, Joshua
- Johnson, Thomas
- Parker, Lloyd
- Riley, Benjamin
- Wilson, Andrew

*Congratulations to:* Bennett, Alexander
- Buddle, Alexander
- Chopra, Shan
- Denning, Alexander
- Green, Christopher
- Mandla, Ryan
- Quinn, Nicholas
- Swinton, Richard

*Congratulations to:* Betar, Joshua
- Bursle, Fraser
- Crawford, Thomas
- Elvy, Henry
- Hatcher, Michael
- McEwen, Aonghus
- Reading, Sean
- Taylor, Lachlan

**Chemistry**

*Congratulations to:* Atkinson, Cameron
- Guo, Kelvin
- Maxwell, Francis
- Symons, Nicholas
- Haywood, Yeung

*Congratulations to:* Byers, James
- Ho, Logan
- Oh, Jason
- Teo, Shawn

*Congratulations to:* Galbraith, Matthew
- Ling, Melvin
- So, Benjamin
- Wijaya, Kevin

**Design & Technology**

*Congratulations to:* Dawson, James

*Congratulations to:* Fisher, Benjamin
- Taylor, Lachlan

**Drama**

*Congratulations to:* George, Charles

*Congratulations to:* Turner, Max

*Congratulations to:* Wyllie, Angus

**Earth & Environmental Science**

*Congratulations to:* Bate, Harrison

*Congratulations to:* Scott, Mitchell
Economics

Congratulations to:

Anderson, Ashley
George, Charles
Kim, David
Reading, Sean
Yeldham, Matthew

Auer, Lachlan
Goldie, Thomas
Kyanian, Khosrow
Riley, Benjamin

Crawford, Michael
Green, Matthew
Parker, Lloyd
Xi, William

Engineering Studies

Congratulations to:

Churton, Paul

English Advanced

Congratulations to:

Alexander, Charles
Atkinson, Cameron
Byers, James
Davies, Joshua
Galbraith, Matthew
Goldie, Thomas
Guo, Kelvin
Krzywicki, Matthew
Ling, Melvin
McEwen, Aonghus
Ogle-Lang, Kenneth
Reading, Sean
Smith, Hamish
Symons, Nicholas
Teo, Shawn
Whiteside, Jeremy
Xi, William
Haywood, Yeung

Allen, Matthew
Bell, Douglas
Crawford, Michael
Deavin, Matthew
George, Charles
Green, Matthew
Hatcher, Michael
Kyanian, Khosrow
Love, Clifton
Miyakawa, Jordan
Oh, Jason
Riley, Benjamin
So, Benjamin
Tasso, Daniel
Turner, James
Wijaya, Kevin
Xiong, Matthew

Anderson, Ashley
Bursie, Fraser
Crawford, Thomas
Duncan, Samuel
Glover, Alexander
Grellman, Nicholas
Kim, David
Lawley, Benjamin
Maxwell, Francis
O’Prey, Ian
Parker, Lloyd
Roach, Alexander
Stern, Samuel
Taylor, Cameron
Turner, Max
Wyllie, Angus
Yeldham, Matthew

English Extension 1

Congratulations to:

Duncan, Samuel

Kyanian, Khosrow

English Extension 2

Congratulations to:

Duncan, Samuel

French Continuers

Congratulations to:

Freeman, Charles

Geography

Congratulations to:

Browning, Billy
Miyakawa, Jordon

Denning, Alexander
Yeldham, Matthew

Elvy, Henry

German Continuers

Congratulations to:

Bell, Douglas

Duncan, Samuel
Turner, Max
KNOX HONOUR ROLL

German Extension

Congratulations to:
Duncan, Samuel  Turner, Max

Industrial Technology

Congratulations to:
Cannon, Benjamin  Duggan, Andrew  Duggan, Nicholas
Erratt, Henry  Kelly, James  Rogers, Lachlan
Scarano, Nathan  Shaw, Edward

Information Processes and Technology

Congratulations to:
Kendall, Thomas  Le Quesne, Nicholas  Pearson, Oliver
Swinton Richard  Turner, Scott  Wijaya, Kevin

Japanese Continuers

Congratulations to:
Miyakawa, Jordan  Yeoh, Robin

Legal Studies

Congratulations to:
Allen, Matthew  Bell, Douglas  Donhauser, Christian
Kenny, Laszlo  McKenzie, Thomas  Reading, Sean
Turner, Max

Mathematics – General

Congratulations to:
Abi-Hanna, Luke  Allen, Matthew  Anderson, Ashley
Arsiwala, Amar  Beaumont, William  Bennett, Alexander
Brown, Gavin  Brown, Oliver  Browne, Joshua
Browning, Billy  Buddle, Alexander  Bursle, Fraser
Burt, Lachlan  Cameron, Samuel  Cannon, Benjamin
Chestney, Lachlan  Clark, Cameron  Cook, Jack
Cooper, Joshua  Cottey, Nicholas  Dave, Sachin
Dawson, James  Deavin, Matthew  Drury, Benjamin
Elvy, Henry  Findlay, Alexander  George, Charles
Glover, Alexander  Graham, Joshua  Green, Christopher
Hatcher, Michael  Hausner, Frederick  Heap, James
Hui, Ernest  Johnson, Thomas  Kelly, James
Kendall, Thomas  Kenny Laszlo  Kershaw, Bradley
Koehn, William  Lazarus, Scott  Le Quesne, Nicholas
Love, Clifton  McClelland, James  McEwen, Aonghus
McNeil, Gregory  Mitchell, Rohan  Moss, Oliver
Norden, Alexander  O’Prey, Ian  Olive, Nicholas
Parker, Lloyd  Perry, Alexander  Quinn, Nicholas
Scott, Mitchell  Smith, Hamish  Stern, Samuel
Stickland, Daniel  Tayler, Angus  Turner, James
Ward, Robert  Wilson, Andrew  Wyllie, Angus
Yahl, Matthew

Headmaster from the
## Mathematics

**Congratulations to:**

| Alagiah, Piranaa | Bate, Harrison | Bell, Douglas |
| Blair, Julian | Boys, Christopher | Cornell, Michael |
| Crawford, Thomas | Davies, Joshua | Dong, Matthew |
| Donhauser, Christian | Freeman, Charles | Goldie, Thomas |
| Krzywicki, Matthew | Lee, Dennis | Lennon, Alexander |
| Lui, Timothy | Miao, Qiyan | Miyakawa, Jordan |
| Morris, Damian | Parker, Malcolm | Philemon, Poon |
| Reading, Sean | Riley, Benjamin | Poon, Maxwell |
| Schreuder, Johannes | Seo, Matthew | Sherman, Dylan |
| Symons, Nicholas | Turner, Max | Taylor, Cameron |
| Tong, Edward | Wright, Maxwell | Whiteside, Jeremy |
| Wijaya, Kevin | Yanagisawa, Joe | Xi, William |
| Xiong, Matthew | Yeo, Mark | Yeldham, Matthew |

## Mathematics – Extension 1

**Congratulations to:**

| Atkinson, Cameron | Bate, Harrison | Bell, Douglas |
| Byers, James | Chiang, Steven | Churton, Paul |
| Crawford, Michael | Crawford, Thomas | Galbraith, Matthew |
| Green, Matthew | Guo, Kelvin | Ho, Logan |
| Kim, David | Kyanian Khosrow | Li, Jeffrey |
| Ling, Melvin | Loyzaga, David | Maxwell, Francis |
| Miyakawa, Jordan | Oh, Jason | So, Benjamin |
| Symons, Nicholas | Tan, Michael | Teo, Shawn |
| Whiteside, Jeremy | Wijaya, Kevin | Xi, William |
| Xiong, Matthew | Haywood, Yeung | Zeng, Raymond |

## Mathematics – Extension 2

**Congratulations to:**

| Atkinson, Cameron | Byers, James | Churton, Paul |
| Crawford, Michael | Galbraith, Matthew | Green, Matthew |
| Guo, Kelvin | Ho, Logan | Kim, David |
| Kyanian Khosrow | Li, Jeffrey | Ling, Melvin |
| Lui, Adrian | Loyzaga, David | Maxwell, Francis |
| Oh, Jason | So, Benjamin | Teo, Shawn |
| Haywood, Yeung | Zeng, Raymond | |

## Modern History

**Congratulations to:**

| Auer, Lachlan | Deavin, Matthew | Duncan, Samuel |
| Goldie, Thomas | Green, Matthew | Kim, David |
| Liu, Timothy | Maxwell, Francis | Parker, Lloyd |
| Riley, Benjamin | Smith, Hamish | Symons, Nicholas |
| Ward, Robert | Whiteside, Jeremy | Widdison, Stanley |
| Xi, William | | |

## History Extension

**Congratulations to:**

| McKenzie, Thomas | Whiteside, Jeremy | |
Music 1

Congratulations to:
Chew Lee, Toby
James, Aaron
Deavin, Matthew
Duncan, Samuel

Music 2

Congratulations to:
Brown, Gavin
Norden, Alexander
Cooper, Joshua
Xiong, Matthew
Ling, Melvin
Yeldham, Matthew
Yeung, Haywood

Music Extension

Congratulations to:
Brown, Gavin
Xiong, Matthew
Davies, Joshua
Yeldham, Matthew
Norden, Alexander
Yeung, Haywood

Personal Development, Health and Physical Education

Congratulations to:
Crawford, Thomas
Elvy, Henry
Scott, Mitchell
Deavin, Matthew
Glover, Alexander
Wilson, Andrew
Denning, Alexander
Hatcher, Michael

Physics

Congratulations to:
Atkinson, Cameron
Guo, Kelvin
Oh, Jason
Wijaya, Kevin
Byers, James
Ho, Logan
So, Benjamin
Crawford, Michael
Kyanian, Khosrow
Teo, Shawn

Senior Science

Congratulations to:
Stickland, Daniel

Society and Culture

Congratulations to:
Green, Christopher
O’Prey, Ian

Software Design & Development

Congratulations to:
Godbout, Jacob

Visual Arts

Congratulations to:
Brown, Gavin
Grellman, Nicholas
Turner, James
Byers, James
Hannan, Shaun
Ward, Robert
Chew Lee Toby
Love, Clifton
Whiteside, Jeremy