A glimpse at our outstanding HSC results

Perfect ATAR scores ~ Top State Rankings ~ Premier's Awards
Entry in prestigious University specialisations
TOP 10 ACADEMIC ACHIEVERS

ALEXANDER CALDER
ATAR 99.95
Alexander’s commitment to excellence has been justly rewarded with his fantastic HSC results. Alexander has received the Premier’s Award (above 90 in every subject). Alexander finished 2nd in the State in Extension 2 English and 4th in the State in French Continuers. Complementing this academic rigour he was Captain of Music Strings and played in the First XI Football.

ALISON GODDARD
ATAR 99.95
Alison has always been a determined and conscientious student, striving for excellence in all that she does. Justifiably receiving the Premier’s Award, Alison studied Advanced English, French, Physics, Chemistry and Mathematics Extension 2. Her enthusiasm was evident in her Prefect and Leadership roles and as a sportsperson in Netball, Basketball and Waterpolo, representing the school at the highest levels.

JACQUELINE HAWTHORNE
ATAR 99.10
Jacqueline’s outstanding commitment to her studies is reflected in her fantastic results. Her involvement in so many aspects of school life was just as remarkable. Representing Australia in a Cadet Exchange Programme, as a member of the Western Region Academy of Sport for Netball, achieving a silver Duke of Edinburgh award, her enthusiasm beyond the classroom equaled her academic dedication.

JACOB DALTON
ATAR 98.50
Jacob has been a most determined and diligent student and he thoroughly deserves his excellent results. Jacob studied the academically rigorous subjects of Advanced English, Economics, Physics, Chemistry and Mathematics Extension 2. His attitude and work ethic extended outside of the classroom: as a Cadet Leader, on the Football and Cricket ovals, in Athletics and Swimming and the School Orchestra.

TIMOTHY HOLMES
ATAR 98.45
An exceptional sportsman and school representative for Swimming, Soccer and Tennis, Tim has always been a mature and enthusiastic student. Tim studied Mathematics at the Extension 2 level, English Extension 1, as well as Chemistry and Physics. He also participated enthusiastically at the Global Young Leaders Conference. His determination has been rewarded with his excellent results.

AARYA MURALI
ATAR 98.15
Aarya’s commitment to her studies is reflected in her wonderful results where she achieved 5 Band 6 scores. Determined, enthusiastic and always focused, Aarya was the epitome of the serious student. She studied Advanced English, Mathematics Extension 1, Biology, Economics, Physics and Chemistry, taking out many awards for these subjects. Also an accomplished Public Speaker, Aarya won first place in many Eisteddfods.

PHILLIPA LENNOX
ATAR 98.10
An exceptional leader, Phyllis always showed great determination and initiative in all that she did. She was a terrific role model in Cadets, as a Prefect and House Captain, and a great team player in Netball, Hockey, Softball and Basketball. Phyllis was a thoroughly committed student, studying Advanced English, Physics, Chemistry, Economics and Mathematics Extension 2 with great success.

SIMON BASHA
ATAR 97.90
As the school’s Head Boy Prefect, Simon always led by example both in the classroom and in co-curricular activities. He was an ambassador for the school on many occasions, an invaluable member of the Prefect Executive body and a scholar of Advanced English, Latin, Physics, Chemistry and Mathematics Extension 2. Simon was passionate about his Rugby and received many sports awards throughout his years at KWS.

JENNIKER KO
ATAR 97.65
Jennifer studied Advanced English, Mathematics Extension 2, Economics and Chemistry and has achieved wonderful results in all areas. She fully involved herself in the life of the school – Swimming, Athletics, Music, Rowing, Hockey, Waterpolo and Waterpolo to name a few areas. A leader and role model, Jennifer worked conscientiously at balancing her challenging academic programme with a full co-curricular commitment.

SALLYANNE ESDAILE
ATAR 96.70
The true definition of an ‘all-rounder’, Sallyanne excelled at everything she undertook at Kinross Wolarli. Superb results in every subject were achieved while still playing an extremely active role in the life of the school. Firsts Netball for the past three years, Firsts Water Polo and Cadet Under Officer highlight the impressive involvement Sally had in all aspects of school life.

FURTHER ATAR SCORES OVER 90

MICHELLE GREGORY
ATAR 96.20
AMELIA HAIGH
ATAR 96.15
BRIONY CAMPBELL
ATAR 95.80
DAVID SCHWEBEL
ATAR 94.40
VANESSA LAM
ATAR 94.25
LAUREN KENNARD
ATAR 94.20
SAMANTHA GHENT
ATAR 91.00
GRACE MILLER
ATAR 90.80
VICTORIA COTTON
ATAR 90.60

EXTRAORDINARY

2 students, A. Calder and A. Goddard, received a perfect ATAR score of 99.95. Only 47 students in the entire state received this perfect rank.

Top 10 State Ranking – A. Calder 2nd in XT 2 English 4th in French Continuers, A. Goddard 4th in Chemistry, K. Maier 6th in Industrial Technology

Direct entry into Medicine (B Med / B Surg) at UNSW by 4 students: P. Lennox, J. Hawthorne, J. Ko and T. Holmes

Premier’s All-Round Achievement Award for achieving Band 6 results in at least 10 units of study received by 4 students: A. Calder, A. Goddard, J. Hawthorne and A. Murali

17 students had their Industrial Technology projects shortlisted for exhibit in the InTech display for 2010

40 students received an ATAR of over 90 (32% of the candidates)

53 students achieved at least one Band 6 result, with 124 band 6 results achieved in total.
53 students achieved at least one Band 6 result, with 124 band 6 results. Top 10 State Ranking – A. Calder 2nd in XT 2 English 4th in French. 2 students, A. Calder and A. Goddard, received a perfect ATAR score of 99.85. Premier’s All-Round Achievement Award for achieving Band 6 results in at least 10 units of study received by 4 students: A. Calder, A. Goddard, J. Hawthorne and A. Murali. Direct entry into Medicine (B Med / B Surg) at UNSW by 4 students: P. Lennox, J. Hawthorne, J. Ko and T. Holmes.

17 students had their Industrial Technology projects shortlisted for exhibit in the InTech display for 2010. 40 students received an ATAR of over 90 (32% of the candidates). Subjects where ALL candidates in the subject achieved a Band 5 or 6: Mathematics Extension 1, Mathematics Extension 2, Mathematics Extension 1, Mathematics Extension 2, Mathematics Extension 1, Chinese Continuers, French Continuers, French Extension, Latin Continuers.

Subjects where more than 75% of candidates received a Band 5 or 6: Biology, Geography, Mathematics Extension 1, Physics, Mathematics Extension 1, Chemistry, English (Advanced), Mathematics Extension 1.

Students who received Band 6 results: 

**STATISTICS**

- Subjects where ALL candidates in the subject achieved a Band 5 or 6:
  - Mathematics Extension 1
  - Mathematics Extension 2
  - Mathematics Extension 1
  - Mathematics Extension 2
  - English Extension 2
  - Earth and Environmental Science

- Subjects where more than 75% of candidates received a Band 5 or 6:
  - Visual Art (83%)
  - French Extension (86%)
  - Mathematics Extension 1 (88%)
  - Mathematics Extension 2 (92%)
  - Textiles and Design (83%)
  - Latin Continuers (80%)

---

**Students who received Band 6 results**

The following students rated in the top 10% of the state in one or more subjects (names in alphabetical order):

- Alexandra Ball - General Mathematics
- Simon Basha - Mathematics Extension 1, Mathematics Extension 2
- Georgina Brown - Biology, Geography, PDHPE
- Rachael Buckley - General Mathematics, Modern History, Visual Arts
- Alexander Calder - English (Advanced), English Extension 1, English Extension 2, Mathematics, Mathematics Extension 1, French Continuers, French Extension, Latin Continuers
- Briony Campbell - Modern History, Studies of Religion 1, French Continuers
- Richard Cloete - Industrial Technology
- James Conn - Industrial Technology
- Bethannie Cook - Business Studies, General Mathematics, PDHPE
- Victoria Cotton - PDHPE
- Tobias Crouch - Industrial Technology
- Jacob Dalton - Mathematics Extension 1, Economics, Physics
- Patrick Davis - Mathematics, Physics
- Sarah Dwyer - Geography
- Shelley Eade - Industrial Technology
- Sallyanne Esdaile - Biology, Geography, Mathematics
- Ellie Faulder - Earth and Environmental Science
- Harriette Fisher - General Mathematics, PDHPE, Textiles and Design
- Samantha Ghent - Biology, Business Studies, General Mathematics
- Alison Goddard - Chemistry, English (Advanced), Mathematics Extension 1, Mathematics Extension 2, Physics, French Continuers
- Michelle Gregory - English (Advanced), Modern History, History (Extension), French Extension, Latin Continuers
- Maree Grimmet - Business Studies, Geography, General Mathematics, PDHPE
- Peter Gunn - Industrial Technology
- Amelia Haigh - Earth and Environmental Science, Geography, Visual Arts
- Alice Hancock - General Mathematics
- Jacqueline Hawthorne - Chemistry, Economics, English (Advanced), Mathematics Extension 1, Mathematics Extension 2, Physics
- James Head - Industrial Technology
- Hannah Higgins - English (Advanced), Geography, Modern History
- Rohan Hill - Industrial Technology
- Timothy Holmes - Chemistry, English (Advanced), Physics
- Lauren Kennard - General Mathematics, PDHPE
- Jennifer Ko - Economics, Mathematics Extension 1
- Vanessa Lam - Biology, Mathematics Extension 1
- Phillipa Lennox - Economics, Mathematics Extension 1, Physics
- Kurt Maier - Industrial Technology
- Ingrid McKellar - Mathematics
- Jodie McMaster - Biology
- Anna Mildner - Biology, Business Studies, Geography, PDHPE
- Sally Mildner - PDHPE, Textiles and Design
- Grace Miller - Business Studies, Geography, PDHPE
- Aarya Murali - Biology, Chemistry, Economics, Mathematics, Mathematics Extension 1, Physics
- Annarose O’Ryan - Earth and Environmental Science, Geography, Visual Arts
- Ashara Patterson - Earth and Environmental Science
- Brock Prince - PDHPE
- Sophie Rae - Geography, Mathematics
- Henry Sutor - Industrial Technology, General Mathematics
- Sam Tuit - Industrial Technology
- Campbell Wills - Industrial Technology

---

Featured student have given permission for Kinross Wolters to publish their results.