

Prize Night Academic Award Winners – 2017

The Padua Prize Giving Evening is taking place on November 15, in La Cordelle beginning at 7:00pm. Special Award winners and award winners from other areas will be informed separately. Year Level DUX Awards or similar and Year 12 Awards are the only Academic Awards that will not be announced until the night. **The Criteria for Selection can be found below.**

Congratulations must go to the approximately 170 students listed below who are receiving Prize Night Academic Recognition. This is an outstanding achievement that the entire community should be proud of.

Details about rehearsals and arrival time on the night will be communicated at a later stage.

Year 5

Honours

Cooper Sheehan, Lucas Prickett, Sebastian Migheli, Samuel Lowe, Toby Snape, Samuel Sofronoff, Benjamin Sargent, Kevin Kingsmill.

Distinction

Lucas O'Connell, Henry Ainsworth, Liam Coughlan, Cameron Cosgrove, Oliver Weinert, Tyler Cortes.

Credit

Jordan Chambers, Declan Maguire, Tristan Cruwys, Kyan Yates, NoJah Webster, Alessandro McIntyre, Jack Grundy-Brown, Alex Kammin, Miles Baker, Corbin Connors, Colin Lazzerini, Frederick Eagle, Joshua Forrest, Lucas Bain, Lachlan Hyde, Izaac McCallum, Abraham Cartwright, Jensen Newitt, George Mitchell.

Year 6

Honours

Alexander Finney, Lincoln Felsman.

Distinction

Matthew Martin, Daniel Sims, William O'Driscoll, Joseph Vitale, Theo Lukacz, Hudson Poole, Joseph Upton.

Credit

Kyan Mitchell, Wesley Maguire, Nicholas Phillips, Barnaby Lambert, Lachlan Thomas, Nathan Jones, Jack Dutton, William Stark, Samuel Mason, Pacey Broadhurst.

YEAR 7

Honours

Thomas O'Sullivan

Distinction

Joe Cotgreave, Samuel Martin, Nicolas Falzon.

Credit

Anthony Tabet, Joshua Nevill, Alexander Goldthorpe, Jake Spellacy, Noah Harney, Patrick Collins, Kieran Tran, Isaac Hausler-Doo, Jeremy Hughes, Clement Lazzerini,

YEAR 8

Honours

Michael Smith, Rhys Neuendorf, Lachlan Chun, Charles Bergman.

Distinction

Benjamin Good, Jeremy Wong, Joshua Pan, Daniel Healy, Thomas Plackett, Ethan Russell, Finn Cox, Harrison Mitic.

Credit

Jamie Brown, Anton BouJaoude, Declan McGrath, Jack Newitt, Jarrod Zadavec, Luke Frohloff
Nicholas Drakos, Max Vogelaar, Henry Lam, Matt Taylor, Christopher Mennis, Alexander Zadavec,
Joshua Logan, Harry Jones, Edward Phillips, Maclean Hermann.

YEAR 9

Honours

Alexander Goodwin, Jack Duncan, Ethan Ney, Ned Paddison, Louis Chinasing, Charlie Pearman, Willaim Heald, Joseph Downes, Fletcher Finney, William Jones.

Distinction

Thomas Heald, Samuel Buckland, Wilson Stewart,

Credit

Andrew Boatfield, Arthur Nicholls, Jacob O'Dowd, Oscar Dalton, Declan Baker, William Pembroke,
Harrison Leach, Scott Pringle, Matthew Tran, Jack Thomas, Samuel Bruncker, Nicholas Wilson.

YEAR 10

Honours

William Barker, Marcus de Blonk Smith, Joshua McBay, Christo Mohan, Kai Skuce.

Distinction

Oscar Bergman, Oliver Horton, Finn Russell, Samuel Smith, Timothy Snape, Daniel Terrible.

Credit

Eli Cox, Luther Minshull, Harry Scovell-Golding, Mason Wilson.

YEAR 11

Year 11 Accounting	Julian Pasqualini
Year 11 Biology	Juan Joseph
Year 11 Chemistry	Juan Joseph
Year 11 Drama	Dante Gilberti
Year 11 Economics	Arthur Stower
Year 11 English	Flynn Pearman, Christopher (Riley) Clarke
Year 11 English Communication	Gareth Mortleman
Year 11 Film, Television and New Media	William Head
Year 11 Graphics	Anthony Reggi
Year 11 Information and Communications Technology	Isaac Bull
Year 11 Information Processing and Technology	Max Spokes
Year 11 Japanese	Flynn Pearman
Year 11 Mathematics A	Jack Hyland
Year 11 Mathematics B	Flynn Pearman
Year 11 Mathematics C	Flynn Pearman
Year 11 Modern History	Ryan Aitken
Year 11 Music	Matteo Marini
Year 11 Physical Education	Harrison Fox
Year 11 Physics	Flynn Pearman
Year 11 Prevocational Mathematics	Joseph Johnstone
Year 11 Recreation	Ben Osborne
Year 11 Religion and Ethics	Declan Dinneen
Year 11 Science 21	Emanuel Rossitto
Year 11 Study of Religion	Juan Joseph
Year 11 Technology Studies	Seth Carrasco
Year 11 Visual Art	Jack Hyland

YEAR 12

Attendance at Prize Night is compulsory for all Year 12 Students and thus recipients will not be announced until the night.

Padua Prize Giving Evening Criteria and Calculations

The calculations for Academic Awards for the Padua Prize Giving Evening are based on cumulative results for the year to date and thus, Terms 1, 2 and 3 are used to calculate Academic awards. In Years 7-10, where students can change subjects in Term 3, a process of aligning elective subjects is used to determine an overall cumulative result so that the criteria for deciding awards can be equitably applied.

The criteria for Academic Awards for Prize Night, based on cumulative results year to date are as listed in the tables below.

YEAR LEVEL	DUX	HONOURS	DISTINCTION	CREDIT
5 & 6	Highest overall results in the Year Level	= 8 or 9 As (out of 9 subjects)	= 6 or 7 As (out of 9 subjects)	= 4 or 5 As (out of 9 subjects)
7, 8, 9 and 10	Highest overall results in the Year Level	= 7 or 8 As (out of 8 subjects)	= 6 As (out of 8 subjects)	= 4 or 5 As (out of 8 subjects)

SENIOR COHORTS (Years 11 & 12)	DUX OF THE YEAR LEVEL	TOP STUDENT IN EACH SUBJECT
		<ul style="list-style-type: none">- AUTHORITY, AND AUTHORITY-REGISTERED SUBJECTS- LISTED BY FACULTY

Please Note that competency based Certificate and Diploma Courses do not receive a top of subject as they are not graded as such.