Newman College, a Catholic school rooted in the Marist tradition, is committed to providing co-educational learning for Pre-Kindergarten to Year 12 students. We endeavour to deliver learning, teaching, and wellbeing with innovation and creativity, guided by contemporary and relevant pedagogy.

Our Vision for Learning, Shine through Discovery – 'Let your light shine' (Matthew 5:16) inspires our faith and learning community to Challenge, Collaborate, Create and Celebrate who we are and what we seek to achieve. The scripture passage 'Let your light shine' (Matthew 5:16) encapsulates our aspiration for our community to let their gifts and talents shine, represented through the image of the light. It is this light that will guide our students to personalised learning pathways, that will provide them with the very best opportunity to be successful, lifelong learners and agents of change.

It is with great pride that the Newman College community celebrates the Class of 2023 for their excellent WACE results across our senior pathways. The Class of 2023 embraced their aim of leaving a legacy of positivity and a desire to lead the community with authenticity and presence to all. Their success is evident in their results, their contribution to College Life, and living out the Marist characteristics of Presence, Family Spirit, Simplicity, Love of Work and in the Way of Mary.

We wish the graduates of 2023 every success in their future endeavours.

Mr Andrew Watson PRINCIPAL



DISCOVER YOUR UNIOUE PATHWAY TO SUCCESS

Every student has their own journey to success. At Newman College our students are supported to achieve their individual aspirations through a variety of pathways.

GENERAL PATHWAY

This pathway is intended for students with diverse aspirations, including university, TAFE, apprenticeships, or direct entry into the workforce. Students undertaking this pathway have access to optional programs, such as Workplace Learning, Vocational Education Training (VET) Certificates and micro-credentialing.

UNIREADY PATHWAY

The UniReady Pathway is a university-enabling program designed to prepare students for successful entry into higher education. The program focuses on enhancing academic literacy, numeracy, and critical thinking skills. Curtin UniReady offers students the opportunity to build a strong foundation for future academic and career pursuits. Upon completion, students are awarded a nominal ATAR of 70, which can then be used to satisfy the entry criteria for a range of degrees at Western Australian universities.

ATAR PATHWAY

The ATAR pathway is for students who aspire to shape their futures through higher education. Students who meet prerequisites for Year 11 ATAR courses aim to achieve their WACE and an ATAR score by the end of Year 12. The ATAR pathway is the most direct path to tertiary education, providing students with the opportunity to achieve an ATAR above 70, which can then be used to satisfy the entry criteria for a range of degrees at universities. Newman College offers an extensive range of ATAR courses for Years 11 and 12 students.

Students and families at Newman College can count on our dedicated staff to provide guidance and support in navigating the senior pathways.

Newman College 216 Empire Avenue Churchlands WA 6018

Marian Campus 49 Peebles Road Floreat WA 6014

T 08 9204 9444 newman.wa.edu.au

2023 ACADEMIC RESULTS





Shine through Discovery

OUR PERFORMANCE

NEWMAN MEDIAN ATAR

% OF NEWMAN STUDENTS ATAR ABOVE 90

% OF NEWMAN STUDENTS ATAR ABOVE 95

87.15

38.3%

18.5%

% OF NEWMAN STUDENTS **ACHIEVED WACE**

83.85

STATE MEDIAN ATAR

% OF NEWMAN STUDENTS ON A DIRECT UNIVERSITY ENTRY PATHWAY

76%

ATAR

ZACK CHAMBERS 99.9

YEAR 9





DANIEL BULAKOVSKI





DUX AWARD

YEAR 7

Kaydee Van Deventer

YEAR 8



Greta Alyssa Schwertfeger Petracca YEAR 10



Leonardo

Mason

Ariana Mason

YEAR 11

YEAR 12



Zack Chambers

ATAR 90+



Nolan

Kazmer

Lincoln

Paterson

Wilson

Avins

Warner



Pethick

Keane

Miocevich

Buchanan

Isaac

Mouchemore



Iacob

Rivett

Evie

Liddell

Balnaves

Barilla



McFadgen

Hollett









Monzu











Hart

UNIREADY GRADUATES

45 CURTIN UNIREADY

GRADUATES

Bulakovski









Noah Cowan





CERTIFICATES AWARDED

- 37 CERTIFICATE II 27 CERTIFICATE III
- 8 CERTIFICATE IV

SUBJECT CERTIFICATE OF EXCELLENCE

Amanda Barilla Outdoor Education ATAR

• Outdoor Education ATAR



• English ATAR

Vincent Bettinelli

Amanda Barilla

TOP VET STUDENT

OUTSTANDING

WACE COURSES

SUBJECT EXHIBITION

ACHIEVEMENTS IN

Evee Dennison

CERTIFICATES OF DISTINCTION

Vincent Bettinelli Benjamin Borgas Daniel Bulakovski Zack Chambers Benjamin Giumelli

Corey McFadgen Etban Nguyen Isaac Nolan Michael Pethick

Luke Hollett

CERTIFICATES OF MERIT

Bethany Avins Maude-Elise Buchanan Evan Miocevich Rose Carlino Meg Fitzpatrick Ella Hodgson Kai Kazmer Reuben Keane Evie Liddell

Indiana Lummis Nadia Monzu Samuel Perkin Jacob Rivett Cooper Stevens Kye Ward

NAPLAN

Domain	State/territory	Needs additional	Developing	Strong	Exceeding
		support			
C	Australia	13.3%	30.5%	45.7%	8.6%
Grammar and Punctuation	Western Australia	15.9%	31.9%	43.7%	6.9%
	Newman	5.6%	34.7%	54.2%	5.6%
Numeracy	Australia	10.0%	23.5%	52.4%	12.3%
	Western Australia	12.0%	24.7%	51.9%	9.8%
	Newman	2.8%	22.2%	61.1%	13.9%
	Australia	9.1%	22.2%	48.5%	18.3%
Reading	Western Australia	11.3%	24.1%	47.5%	15.5%
	Newman	2.8%	25.0%	48.6%	23.6%
	Australia	11.1%	26.2%	44.1%	16.7%
Spelling					
	Western Australia	12.5%	28.0%	43.6%	14.2%
	Newman	4.2%	27.8%	52.8%	15.3%
Writing	Australia	6.1%	16.0%	66.9%	9.1%
	Western Australia	7.7%	16.5%	66.9%	7.3%
	Newman	5.6%	2.8%	83.1%	8.5%
Grammar and Punctuation	Australia	10.1%	24.3%	50.8%	13.1%
	Western Australia	11.5%	25.3%	50.0%	12.0%
	Newman	6.3%	32.6%	52.6%	8.4%
	Australia	9.3%	21.4%	55.8%	12.0%
Numeracy	Western Australia	10.6%	22.3%	55.5%	10.4%
	Newman	4.2%	27.4%	58.9%	9.5%
	Australia	7.0%	17.2%	52.9%	21.3%
Reading	Western Australia	8.6%	19.0%	53.6%	17.6%
			121272		
	Newman	5.3%	18.9%	61.1%	14.7%
Spelling	Australia	8.7%	20.7%	48.4%	20.6%
	Western Australia	9.4%	21.0%	48.6%	19.7%
	Newman	6.3%	28.4%	52.6%	12.6%
Writing	Australia	9.6%	22.6%	54.7%	11.5%
	Western Australia	10.5%	24.0%	55.1%	9.1%
	Newman	4.2%	24.2%	66.3%	5.3%
Grammar and Punctuation	Australia	10.6%	23.9%	50.2%	13.8%
	Western Australia	11.8%	23.3%	50.3%	13.4%
	Newman	5.5%	21.5%	59.8%	13.2%
Numeracy	Australia	9.3%	22.0%	54.5%	12.6%
	Western Australia	9.9%	21.3%	55.5%	12.1%
	Newman	3.2%	13.3%	67.4%	16.1%
Reading	Australia	9.0%	21.0%	49.3%	19.2%
	Western Australia	10.4%	21.0%	49.4%	18.0%
	Newman	4.1%	15.5%	55.3%	25.1%
Spelling	Australia	7.5%	18.2%	50.9%	21.8%
	Western Australia	7.8%	17.4%	50.9%	22.8%
	Newman	5.0%	12.8%	59.8%	22.4%
Writing	Australia	10.9%	25.1%	47.7%	14.8%
	Western Australia	11.7%	25.4%	48.5%	13.2%
	Newman	4.6%	21.0%	63.0%	11.4%
Commence	Australia	12.9%	29.4%	42.4%	13.5%
Grammar and Punctuation	Western Australia	10.9%	27.9%	45.6%	14.3%
	Newman	2.6%	26.5%	54.0%	16.9%
Numeracy	Australia	10.2%	24.1%	54.0%	9.9%
	Western Australia	8.2%	21.1%	58.6%	10.9%
	Newman	0.5%	14.2%	72.6%	12.6%
Reading	Australia	10.6%	24.7%	45.9%	16.9%
	Western Australia	7.8%	22.3%	50.3%	18.4%
	Newman	1.1%	14.2%	57.4%	27.4%
Spelling	Australia	7.9%	19.4%	52.9%	18.0%
	Western Australia	7.4%	18.6%	53.9%	18.9%
	Newman	4.2%	12.2%	61.9%	21.7%
			20.10/	40 504	17.6%
	Australia	12.1%	28.1%	40.5%	17.070
Writing	Australia Western Australia	12.1% 10.3%	28.1%	43.2%	17.0%

YEAR 6 AWARDS

St Marcellin Champagnat Award Rhys Hearn

Proxime Accessit Grace Taylor

St John Henry Newman Award (DUX)

Grace Patterson

Citizenship Mavrick Patterson

Commitment to Learning

Ellie Crispin Jessica Imonite Bridget Petsos

Most Outstanding Athlete Stefan Moschopoulos Mollie Nevin

Religious Education

Lola Vogl Ava Di Pietro Avia Picotti

Visual Arts Grace Patterson

Digital and Design Technologies Ethan Alleume

English

Grace Patterson Grace Taylor Sophie Parry

Health

Isla Kalebic

Humanities and Social Sciences Jensen O'Brien

Italian

Mavrick Patterson

Mathematics

Yash Sheth Gatano Capolingua Aaryan Kanvinde

Music

Nicholas Heng **Performing Arts**

Ava Di Pietro **Physical Education**

Otis Keane Jessica Avins

Science Jake Parry