St John Plessington Catholic College -3444605

Contact Us

<u>Helpline</u>

Hide Help

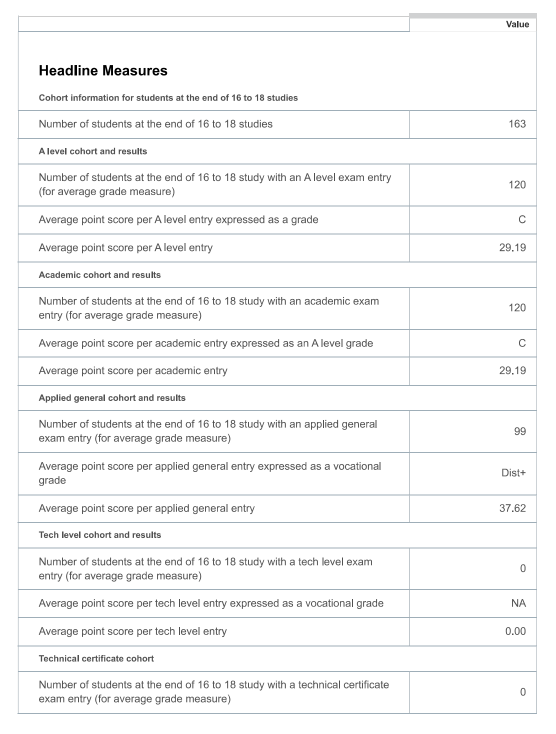
To print this summary on one page, you may need to adjust the print margins in your browser (e.g. Page Setup).

16 to 18 summary data (subject to inclusion of late results)

Data as published in February 2023

Small numbers suppression: when published, the data shown below will be suppressed where there is a risk of compromising student confidentiality.

The information below shows cohort and technical certificate for 16 to 18 year olds. This is based on data checked by schools and colleges in Autumn 2022. It now includes the retention measures for state-funded schools and colleges to be published in March 2023. The data below does not take account of any errata changes requested by schools and colleges, following the February publication. Where relevant, the performance data on gov.uk will be updated in early April 2023 to take account of errata



Please view the Guidance/Documents tab

If you need further assistance please read the guidance, found in the 'Guidance/Documents' tab.

	V
Average point score per technical certificate entry expressed as a vocational grade	
Average point score per technical certificate entry	0
Retention Measures	
A level core aims	
Number of students at the end of 16 to 18 study with an A level core aim (for retention and retained and assessed measures)	
Percentage of A level students retained	92.
Level 3 Academic core aims	
Number of students at the end of 16 to 18 study with an academic core aim (for retention and retained and assessed measures)	
Percentage of academic students retained	92.0
Applied general core aims	
Number of students at the end of 16 to 18 study with an applied general core aim (for retention and retained and assessed measures)	1
Percentage of applied general students retained	91.
Tech level core aims	
Number of students at the end of 16 to 18 study with a tech level core aim (for retention and retained and assessed measures)	
Percentage of tech level students retained	0.
Technical certificate core aims	
Number of students at the end of 16 to 18 study with a technical certificate core aim (for retention measure)	
Percentage of technical certificate students retained	0.
Disadvantage Measures A level cohort – Disadvantaged Number of students at the end of 16 to 18 study with an A level exam entry (for average grade measure)	
Average point score per A level entry expressed as a grade	
Average point score per A level entry	28
Level 3 Academic cohort and results - Disadvantaged	
Number of students at the end of 16 to 18 study with an academic exam entry (for average grade measure)	
Average point score per academic entry expressed as an A level grade	
Average point score per academic entry	28
Applied general cohort and results – Disadvantaged	
Applied general cohort and results – Disadvantaged Number of students at the end of 16 to 18 study with an applied general exam entry (for average grade measure)	

Average point score per applied general entry Tech level cohort and results - Disadvantaged Number of students at the end of 16 to 18 study with a tech level example.	Val
Tech level cohort and results - Disadvantaged Number of students at the end of 16 to 18 study with a tech level exam	38.5
Number of students at the end of 16 to 18 study with a tech level example.	
entry (for average grade measure)	n
Average point score per tech level entry expressed as a vocational gra	ade N
Average point score per tech level entry	0.0
Technical certificate cohort – Disadvantaged	
Number of students at the end of 16 to 18 study with a technical certifi	icate
exam entry (for average grade measure)	louio
Average point score per technical certificate entry expressed as a vocational grade	N.
Average point score per technical certificate entry	0.0
A level core aims - Disadvantaged Number of students at the end of 16-18 study with an A level core aim retention measure)	ı (for
Percentage of A level students retained	83.30
Level 3 Academic core aims - Disadvantaged	
Number of students at the end of 16-18 study with an academic core a (for retention measure)	aim 1
Percentage of academic students retained	83.39
Applied general core aims - Disadvantaged	
Number of students at the end of 16-18 study with an applied general aim (for retention measure)	core 3
Percentage of applied general students retained	90.99
Tech level core aims - Disadvantaged	
Number of students at the end of 16-18 study with a tech level core ai retention measure)	im (for
Percentage of tech level students retained	0.00
Technical certificate core aims - Disadvantaged	
Number of students at the end of 16-18 study with a technical certifica core aim (for retention measure)	ate
Percentage of technical certificate students retained	0.0

Average point score per entry in best three A level entries	33
Level 3 vocational measure	
Number of students entering at least one level 3 vocational qualification	
excluding applied generals	
Percentage of students entering tech level qualifications as a proportion of	
students who enter level 3 vocational qualifications (excluding applied generals)	0.
generals)	
Number of students entering at least one level 3 vocational qualification excluding tech levels	
Percentage of students entering applied general qualifications as a	
proportion of students who enter level 3 vocational qualifications (excluding tech levels)	100.0
Technical certificate measure	
Number of students whose highest attainment is at level 2	
Percentage of students entering a technical certificate whose highest	
attainment is at level 2	
Additional Detention Massacras	
Additional Retention Measures	
A level core aims	
Percentage of A level students retained and assessed	74.
Number of students at the end of 16 to 18 study with an A level core aim (for returned and retained for a second year measure)	
Percentage of A level students returned and retained for a second year	74.
Level 3 Academic core aims	
Percentage of academic students retained and assessed	74.
Number of students at the end of 16 to 18 study with an academic core aim	
(for returned and retained for a second year measure)	
Davidanta and a consideration of the davidants with two ordered and materials of few ordered trans-	74.
Percentage of academic students returned and retained for a second year	
Percentage of academic students returned and retained for a second year Applied general core aims	
	86.
Applied general core aims Percentage of applied general students retained and assessed	
Applied general core aims Percentage of applied general students retained and assessed Number of students at the end of 16 to 18 study with an applied general	
Applied general core aims Percentage of applied general students retained and assessed Number of students at the end of 16 to 18 study with an applied general core aim (for returned and retained for a second year measure) Percentage of applied general students returned and retained for a second	1
Applied general core aims Percentage of applied general students retained and assessed Number of students at the end of 16 to 18 study with an applied general core aim (for returned and retained for a second year measure)	1
Applied general core aims Percentage of applied general students retained and assessed Number of students at the end of 16 to 18 study with an applied general core aim (for returned and retained for a second year measure) Percentage of applied general students returned and retained for a second year Tech level core aims	84.
Applied general core aims Percentage of applied general students retained and assessed Number of students at the end of 16 to 18 study with an applied general core aim (for returned and retained for a second year measure) Percentage of applied general students returned and retained for a second year Tech level core aims Percentage of tech level students retained and assessed	84.
Applied general core aims Percentage of applied general students retained and assessed Number of students at the end of 16 to 18 study with an applied general core aim (for returned and retained for a second year measure) Percentage of applied general students returned and retained for a second year Tech level core aims	84.
Applied general core aims Percentage of applied general students retained and assessed Number of students at the end of 16 to 18 study with an applied general core aim (for returned and retained for a second year measure) Percentage of applied general students returned and retained for a second year Tech level core aims Percentage of tech level students retained and assessed Number of students at the end of 16 to 18 study with a tech level core aim	84.
Applied general core aims Percentage of applied general students retained and assessed Number of students at the end of 16 to 18 study with an applied general core aim (for returned and retained for a second year measure) Percentage of applied general students returned and retained for a second year Tech level core aims Percentage of tech level students retained and assessed Number of students at the end of 16 to 18 study with a tech level core aim (for returned and retained for a second year measure)	86. 1 84.:

Print