

2021 NAPLEX Results

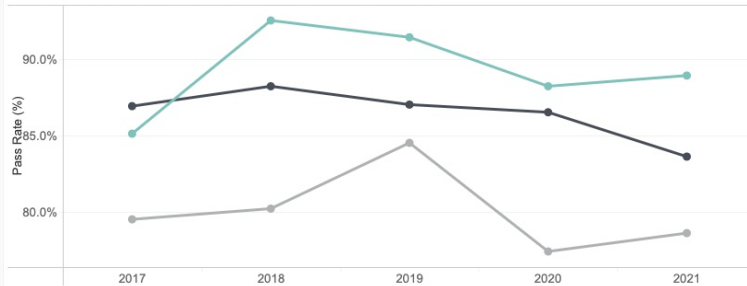
Summary Table - an aggregate summary of all data included in the filters.

	Pass Rate	Total Number of Candidates	Passing Number of Candidates	Failing Number of Candidates
National	83.7%	13,260	11,094	2,166
School	88.9%	81	72	9
State	78.6%	206	162	44

Distribution of Achievement Level per Domain - School, National



Pass Rates by Graduation Year - School, State, and National



Pass Rates by Days from Graduation to Exam

Colored by difference from the sector on the right of the chart (Negative differences are orange and positive differences are blue) and the color is stronger the larger the difference). By default this is National, but you can remove National from the Sector filter to see the school's difference from the State pass rate as well.

	School	2021 State	National			
Within 30 Days	85.7% (7)	-10.3%	90.0% (10)	-6.0%	96.0% (646)	0.0%
Between 31 and 60 Days	100.0% (37)	7.2%	92.5% (67)	-0.3%	92.8% (4,227)	0.0%
Between 61 and 90 Days	88.0% (25)	2.8%	77.9% (77)	-7.3%	85.2% (4,671)	0.0%
Greater Than 90 Days	58.3% (12)	-10.9%	59.6% (52)	-9.6%	69.2% (3,716)	0.0%

Table 4: Domain Descriptions

Domain	Description	Percent of Exam
1	Obtain, Interpret, or Assess Data, Medical, or Patient Information	18%
2	Identify Drug Characteristics	14%
3	Develop or Manage Treatment Plans	35%
4	Perform Calculations	14%
5	Compound Dispense, or Administer Drugs, or Manage Delivery Systems	11%
6	Develop/Manage Pract/Med-Use Systems to Ensure Safety and Quality	7%

This summary shows an aggregate of all data included in the filters.

Pass Rate (Roster)	Number of Candidates	Average Domain 1	Average Domain 2	Average Domain 3	Average Domain 4	Average Domain 5	Average Domain 6
88.9%	81	3.36	3.07	3.28	3.28	3.31	3.06

Distribution of candidates among achievement levels for each domain. Achievement Level 1 is far below meeting the minimum performance, Achievement Level 2 does not meet the minimum performance, Achievement Level 3 meets the minimum performance, and Achievement Level 4 exceeds the minimum performance.

