

North American Pharmacist Licensure Examination (NAPLEX) Pass Rate for Graduates

<https://nabp.pharmacy/wp-content/uploads/NAPLEX-Pass-Rates.pdf>

Graduation Year	CNUCOP Pass Rate (First Time Attempts)	National Pass Rate- ACPE Accredited Programs (First Time Attempts)
2024	60.7%	77.5%
2023	61.6%	76.6%
2022	65.5%	77.4%
2021	73.8%	81.3%

Postgraduate Employment Rates**

Graduation Year	Employment Rate (includes jobs, residency, and fellowship positions)
2024	41.2% (28/68 total graduates) obtained pharmacist/residency employment 33% (19/57 survey respondents) obtained pharmacist employment 15.7% (9/57 survey respondents) obtained residency positions
2023	68% (70/103 total graduates) obtained pharmacist/residency employment 56% (56/100 survey respondents) obtained employment 13.6% (14/103 graduates) obtained residency positions
2022	47.2% (75/159 total graduates) obtained pharmacist/residency employment 88% (52/59 survey respondents) obtained employment 14.5% (23/159 graduates) obtained residency or fellowship positions
2021	38.6% (51/132 total graduates) obtained pharmacist/residency employment 40.5% (32/79 survey respondents) obtained employment as pharmacist 14.4% (19/132 graduates) obtained residency or fellowship positions

**Data collected from Postgraduate Employment Survey administered in April prior to graduation



This data is provided to meet the Policy on Program Disclosure of Specific Information from the Accreditation Council for Pharmacy Education.

California Practice Standards and Jurisprudence Examination (CPJE) Pass Rates

www.pharmacy.ca.gov/publications/0424_0924_stats.pdf

Graduation Year	CNUCOP Pass Rate (April/May to September)	California Pass Rate (April/May to September)
2024	65.8%	69.2%
2023	54.4%	63.7%
2022	70.4%	66.8%
2021	54.5%	61.5%

On-Time Graduation Rates

*Includes students who graduated within 4 years from the date of matriculation

Graduation Year	Percentage Graduating On-Time
2024	85%
2023	91.2%
2022	97.2%
2021	93.3%

*Data provided by CNUCOP's Office of Academic Affairs