Profile of the College Community

- PharmD students: 307
- Graduate students: 23
- Faculty: 58
- Staff: 92
- Alumni: > 3,100
- 66% of New Mexico's pharmacists are College alumni

Diversity of Students

One of the few majority minority Colleges in the country where no one racial/ethnic group composes more than 50% of the student population; 3rd highest percentage of Hispanic and American Student Pharmacists.

UNM Doctor of Pharmacy Class of 2017

Career Choices

- Community: 6%
- Residency/Fellowship: 1%
- Hospital: 11%
- Other: 18%
- Undecided: 64%

UNM Ranks High among U.S. Colleges of Pharmacy

- According to US News and World reports the UNM College of Pharmacy ranks 42nd amongst the 143 Colleges of Pharmacy.
- Ranks 17th among schools of pharmacy in terms of total research funding.
- Ranks 15th amongst schools of pharmacy in terms of NIH funding.
- Ranks 13th amongst schools of pharmacy in terms of total Federal funding.

Research Growth

The College’s research activities have grown by 300% over the past 6 years. In FY17 the College received more than $10M in extramural research funding.

NM Poison & Drug Information Center

- The center manages more than 27,000 calls annually and offers 150 prevention educational programs.
- The center is estimated to save the state more than $43M annually ($17M saved by safely treating poisonings at home and $26M by reducing hospital stays via NMPDIC consultations).

Improving the Health of New Mexicans

- Annual Community Outreach Day in which the College cancels classes for one day, all Student Pharmacists fan out across the state in a massive effort to bring health information and services to the people of New Mexico. Services include flu shots, prescription drug abuse prevention education, poison prevention education, HIV education and testing, and health screenings.
- COP students administered > 7,000 immunizations for influenza in 2016-2017 and partnered with NM Immunization Coalition and NM DOH to help to provide flu vaccine to kids in school (SKIIP). This has resulted in high vaccination rates for influenza for these children, better than the national average.