

# dean's desk notes

**Dear Friends,**

I am happy to share this special Fall edition of Lobo Script with you, a magazine for everyone from the UNM College of Pharmacy.

Inside this issue, you will discover the many ways that we serve our students, our community, and the profession of pharmacy. As many of you already know, October was American Pharmacists Month. For us, this month is our time to reflect on and reinvigorate our efforts to develop the next generation of pharmacists, educators and scientists who improve the health of our local and global communities. We are proud to share that last month was, in fact, a very busy month of doing just that.

Throughout American Pharmacists Month, our student pharmacists took every opportunity to give back to their community. Whether it was providing free health services and education or coordinating a Halloween Carnival with sugar-free treats that benefitted diabetic children and their families, our student pharmacists continue to go above and beyond on behalf of their community.

Despite having some very productive months, it is our future that truly excites me. Throughout 2020, we will be celebrating our 75 year history of preparing pharmacists, educators and scientists. Our yearlong Diamond Anniversary Campaign will be launching soon and I cannot express how humbled I am by the tremendous legacy we are honoring. At the college we are looking forward to a year of celebration, and hope that you will join us in setting the foundation for another great 75 years.

The trees are shedding their leaves in preparation for the cold, and before long snow will (hopefully) cover the New Mexico mountaintops - be this as it may, we at the college maintain our burning passion for our mission, and stand ready for what magnificent things this winter may bring. Please be sure to review our upcoming events and mark the dates on your calendars - we are eager to see you.

Thank you for your continued support of the UNM College of Pharmacy.

Sincerely,



**Donald A. Godwin, PhD**  
Dean