

MARY "PEGGY" PIASCIK, Ph.D.

Associate Professor
Pharmaceutical Sciences

Research Interests

Dr. Piascik's research interests are in the area of academic pharmacy. She writes and speaks extensively in the areas of educating pharmacists biotechnology and the new therapeutic agents derived from the technology as well as traditional new drug therapies. As administrative coordinator of the Nontraditional Option of the Pharm.D. program, Dr. Piascik has conducted research involving students in the program. Dr. Piascik has also developed innovative teaching strategies in pharmacy education and is currently involved in a project to develop performance-based assessment methods for traditional and nontraditional pharmacy students.



Selected Publications/Presentations

Piascik MM and Lubawy WC. Demographic comparison of on-campus and off-campus (non-traditional) Pharm.D. students. *American Journal of Pharmaceutical Education*, 56: 1-7, 1992.

Piascik MM, Amerson AB and Lubawy WC. Student financing of a Pharm.D. education: A comparison of traditional and nontraditional students. *American Journal of Pharmaceutical Education*, 57: 54-57, 1993.

Piascik P. Storage and handling of biotechnology products. *American Pharmacy*, NS34, No. 8: 22-23, 28, 1994.

Piascik P. Should I start a biotechnology practice? *American Pharmacy*, NS35, No. 6, 1995.

Pharmaceutical Biotechnology for Pharmacists and Pharmaceutical Scientists, Chapter 7, *Professional Education and Information*, in preparation for 1996 publication.

Multiple Sclerosis: Advances in Clinical Management, Pharmacy considerations, a program for neurologists, pharmacists and nurses, sponsored by Professional Postgraduate Services, a series of programs presented in San Francisco, Dallas, Houston, Cleveland, New York, between 10/94 and 5/95.