Fellowship Overview
This 2-year fellowship is designed to develop and train well-rounded clinician-researchers with advanced skills in:
- Developing & providing independent clinical services
- Teaching in the classroom and clinical settings
- Designing and conducting pharmacy practice-based and outcomes research focused on ambulatory care and family medicine populations

Program Dates
July 2015 to June 2017

Applicant Requirements
Minimum Requirements:
- Doctor of Pharmacy degree
- Florida Pharmacist license in good standing; or eligibility for such licensure (must be licensed prior to July start of fellowship)

Preferred Qualifications:
- PGY1 or PGY2 pharmacy residency
- Board-certification (e.g., BCPS or BCACP)

CONTACT INFORMATION

John G. Gums, PharmD, FCCP
Professor of Pharmacy & Medicine
University of Florida
352-265-9550 | jgums@ufl.edu

Steven M. Smith, PharmD, MPH, BCPS
Assistant Professor of Pharmacy
& Medicine
University of Florida
352-273-5134 | ssmith@cop.ufl.edu

On the Web:
http://chfm.ufl.edu/programs/uf-family-medicine-pharmacy-fellowship/

Family Medicine Fellowship
Jointly offered by:
The UF Colleges of Pharmacy and Medicine, and the UF Family Medicine Residency Program
Clinical Opportunities
The fellow will serve as co-director of the pharmacotherapy and anticoagulation clinic.

Additional opportunities include:
- Transitions of care
- High-risk clinic
- Inpatient Family Medicine
- Equal-access after hours clinic

Teaching Opportunities
The fellow will have opportunities in the Doctor of Pharmacy curriculum to:
- Create and deliver lectures, lead case discussions, and develop test questions
- Co-coordinate the capstone course
- Develop and deliver topic discussions to ambulatory care rotation students

Additional opportunities include:
- Lectures & leading case discussions in the Physician Assistant (PA) Program
- Lectures & case discussions in the Family Medicine Resident didactic sessions

Research Opportunities
The fellow will design, initiate, and conduct new research pertinent to ambulatory care and in line with their own research interests.

Opportunities include:
- Participation in ongoing prospective, multi-center clinical trials
- Retrospective observational studies using UF's i2b2 integrated data repository and other administrative datasets
- Cross-sectional analyses using large national survey datasets (e.g., NHANES)