Pharmacists educate patients about prescription and over-the-counter medications, advise other health care professionals on drug decisions for patients, provide expertise about the composition of drugs, including chemical, biological and physical properties as well as use, ensure drug purity and strength, ensure drugs do not interact in a harmful way.

American Association of Pharmaceutical Scientists (AAPS)
American College of Clinical Pharmacy (ACCP)
American Journal of Health-System Pharmacy
American Journal of Pharmaceutical Education
American Pharmacists Association (APhA); Career Center
American Pharmacists Association Foundation Student Scholarship Program
American Society of Health-System Pharmacists (ASHP)
Campbell University College of Pharmacy and Health Sciences
Ransdell Family Health Professions Readiness and Enrichment Program (HPREP)
Careers in Pharmacy Article
Coast Guard Pharmacy Officer Career Information
Financial Aid and Scholarships
Financial Support Information
International Pharmaceutical Federation
International Pharmaceutical Students' Federation (IPSF)
Is Pharmacy for You?
Journal of Clinical Pharmacy and Therapeutics
Journal of Pharmacy and BioAllied Sciences
Journal of the American Pharmacists Association
Massachusetts College of Pharmacy and Health Sciences (MCPHS)
Admission Events
Massachusetts Pharmacists Association (MPhA)
MCPHS Doctor of Pharmacy Program for Qualified Clark Students
National Association of Boards of Pharmacy (NABP); Student Section
National Community Pharmacists Association (NCPA) Student Resources; NCPA Foundation Scholarships
Navy Pharmacy Careers
Pharmaceutical Graduate Education
Pharmaceutical Internship Search
Pharmacist Bios
Pharmacist Career Guide
Pharmacist Career Overview
Pharmacist Career Profile
Pharmacist Career Profile Two
Degree: Pharm.D.
Program Length: 3-4 years
Professional Schools' Organization: AACP (American Association of Colleges of Pharmacy)
Application Service
PharmCAS (Pharmacy College Application Service)
PharmCAS School Directory
Fee Waiver (scroll down to "Fee Waivers")

Academic Admission Requirements
Varies by school, but usually required are General Chemistry, Organic Chemistry, General Biology, Microbiology, Physics, Human Anatomy, Calculus, English, Social Sciences, Biochemistry.
Prerequisites

Admission Exam
PCAT (Pharmacy College Admission Test) or GRE
PCAT Online Course

Personal Attributes & Experiences
Integrity and adherence to rigid ethical standards; commitment to building community, to patient care, and to life-long learning to maintain competency; willingness to accept responsibility and accountability.

Recommendation Letters
Three letters of recommendation as requested by schools.