PHARMACY COLLECTION DEVELOPMENT POLICY

Departments and Degrees Offered

The University of Mississippi’s School of Pharmacy consists of the following departments (degrees available are listed as well):

- School of Pharmacy
  - B.S. in Pharmaceutical Sciences
- BioMolecular Sciences
  - Ph.D. in Pharmaceutical Sciences with emphasis in Environmental Toxicology
  - Ph.D. in Pharmaceutical Sciences with emphasis in Medicinal Chemistry
  - Ph.D. in Pharmaceutical Sciences with emphasis in Pharmacognosy
  - Ph.D. in Pharmaceutical Sciences with emphasis in Pharmacology
- Pharmaceutics and Drug Delivery
  - M.S. in Pharmaceutical Sciences with emphasis in Pharmaceutics
  - Ph.D. in Pharmaceutical Sciences with emphasis in Pharmaceutics
- Pharmacy Administration
  - M.S. in Pharmaceutical Sciences with emphasis in Pharmacy Administration
  - M.S. in Pharmaceutical Sciences with emphasis in Pharmacy Administration
- Pharmacy Practice

In addition, the following research centers are connected to the School of Pharmacy:

Direct Connections

- Pii Center for Pharmaceutical Technology (Pii Center)
- Research in Pharmaceutical Sciences (RiPS)

Related Connections

- National Center for the Development of Natural Products

Collection Location

Most of the physical collection for the School of Pharmacy is located in Science Library. However, historical and/or related titles may be housed in J.D. Williams Library. Pharmacy research also overlaps with many subject areas which are also found in J.D. Williams Library: math, business, economics, psychology, and sociology.
Collection Description

Call Numbers

Primary call numbers are RM and RS, as well as QA, QM-QP, RA, H, S and T (selectively).

Languages

Collection development is in English.

Chronological Period

The emphasis in this collection is on current materials.

Geographical Areas

No geographical limitations.

Format

Online access to research journals is strongly preferred. Support for the undergraduate program relies heavily on full-text databases and print monographs and reference works. Workbooks and laboratory manuals designed for one-time use will not be selected.

Monographs

research monographs
texts, graduate and upper level
handbooks and dictionaries
selected biographies

Serials

full-text databases and journals
trade journals
professional journals
symposia and conference proceedings
indexes and abstracts