Academic Year Bulletin

SCHOOL OF PHARMACY CAMPUSES:

<table>
<thead>
<tr>
<th>Abilene</th>
<th>Amarillo</th>
<th>Dallas/Ft. Worth</th>
<th>Lubbock</th>
</tr>
</thead>
<tbody>
<tr>
<td>1718 Pine</td>
<td>1300 S. Coulter</td>
<td>VA Medical Center Building 7</td>
<td>3601 4th Street, MS 8162</td>
</tr>
<tr>
<td>Abilene, TX 79601</td>
<td>Amarillo, Texas 79106</td>
<td>4500 Lancaster Road Dallas, TX 75216</td>
<td>Lubbock, Texas 79430</td>
</tr>
<tr>
<td>(325) 676-7948 Telephone</td>
<td>(806) 354-5463 Telephone</td>
<td>(214) 372-5300 Telephone</td>
<td>(806) 743-4200 Telephone</td>
</tr>
<tr>
<td>(325) 676-1412 Facsimile</td>
<td>(806) 356-4613 Facsimile</td>
<td>(214) 372-5020 Facsimile</td>
<td>(806) 743-4209 Facsimile</td>
</tr>
</tbody>
</table>

BULLETIN

This bulletin is a publication of Texas Tech University Health Sciences Center School of Pharmacy containing information concerning policies, regulations, procedures, programs, courses, schedules, and fees.

The University reserves the right to change curricula, rules, fees, admission requirements, and other requirements without notice. The provisions for this Bulletin do not constitute a contract, express or implied, between any applicant, student, faculty member, or any other person and Texas Tech University Health Sciences Center (TTUHSC).

Texas Tech University Health Sciences Center is open to all persons regardless of race, religion, gender, lifestyle, sexual orientation, disability, or national origin who are otherwise eligible for admission as students.

Once admitted, students need to keep themselves apprised of rules and regulations pertaining to the School of Pharmacy found in the Bulletin and to Texas Tech University, found in the Texas Tech University Health Sciences Center Student Affairs Handbook.

This Bulletin is published by Texas Tech University Health Sciences Center School of Pharmacy, Amarillo, Texas 79106.

August 31, 2007

TEXAS TECH SYSTEM

ADMINISTRATION

Board of Regents

Mr. F. Scott Dueser, Chair
Mr. Larry K. Anders, Vice Chair
Mr. L. Frederick “Rick” Francis
Mr. Mark Griffin
Mr. Daniel T. Serna
Mr. John F. Scovell
Ms. Windy M. Sitton
Bob L. Stafford, M.D.
Mr. Jerry E. Turner

**Student Regent**

Ebtesam Attaya Islam

**Health Sciences Center Administration**

John C. Baldwin, M.D., President Health Sciences Center
Elmo Cavin, Executive Vice President for Finance and Administration
German R. Nunez, Ph.D. Vice President for Diversity and Multicultural Affairs
Steven L. Berk, M.D., Vice President for Medical Affairs and Interim Vice President for Rural and Community Health
Michael T. Phillips, Vice President for Information Technology/Chief Information Officer

**Mission Statement of the Health Sciences Center**

The mission of the Texas Tech University Health Sciences Center is to improve the health of people by providing educational opportunities to students and health care professionals, advancing knowledge through scholarship and research, and providing patient care and service.

**Vision Statement of the Health Sciences Center**

Texas Tech University Health Sciences Center will be recognized nationally as a top-ranked health sciences university.
School of Pharmacy

Arthur A. Nelson, Jr., R.Ph., Ph.D., Dean
H.Glenn Anderson, Pharm.D., Associate Dean for Academic Affairs
Sherry A. Luedtke, Pharm.D. Associate Dean for Professional Affairs
Thomas J. Thekkumkara, Ph.D., Associate Dean for Research
Margaret Weis, Interim Associate Dean for Faculty Development
Richard D. Leff, Pharm.D., Regional Dean, Dallas
Charles F. Seifert, Pharm.D., Regional Dean, Lubbock
Summer W. Balcer, M.Ed., Assistant Dean for Student Services
David K. Watson, Assistant Dean for Finance and Administration
Roland A. Patry, R.Ph., Dr.P.H., Chair, Pharmacy Practice
Cynthia L. Raehl, Pharm.D., Chair, Pharmacy Practice
Quentin R. Smith, Ph.D., Chair, Pharmaceutical Sciences

TABLE OF CONTENTS

Messages 3
School of Pharmacy Philosophy 4
Mission Statement 5
Vision Statement 5
Culture Statement 5
Outcomes 6
Accreditation 6
Purposes and Function 6
General Information 7
History 7
The School of Pharmacy 7
Amarillo and the Panhandle 8
Affiliated Teaching Hospitals 9
The Program 10
Texas Pharmacy Museum 11
Center for Teaching & Learning with Technology 12
Academic Calendar 13
Pharmacy Licensure 14
Texas Residency 15
Health Sciences Center 16
Student Health Services 17
Campus Parking 19
Student Housing 19
Financial Information 19
Financial Aid 19
Scholarships and Loans 20
Tuition and Fees 22
Refund of Tuition & Fees 23
Financial Information 24
The Admission Policy 24
The Admission Process 24
PCAT 25
Application Review 26
Technical Standards 31
Foreign Student Information 32
Early Admission Review 32
Regular Admission Review 33
On-Campus Interview 27
Offer of Acceptance 30
Financial Aid 33
Immunization Requirement 33
The residents of the Texas Panhandle worked for many years to build a pharmacy school. It was the vision of a dedicated group of pharmacists, citizens, and legislators to provide pharmacy education in West Texas.

Today that vision has become evident on the horizon of Amarillo in the lower plain of Lubbock, and the busy streets of Dallas/Fort Worth, and in 2007 the citizens of Abilene dedicated the new campus. The Texas Tech School of Pharmacy has made a significant impact on the health and well-being of many Texas’ citizens.

Faculty, staff and, yes, doctoral candidates have come together to provide for the future of pharmacy and patient care. We offer an innovative curriculum. We have progressive teaching methods and technologies that will prepare students for pharmacy practice today and for the years to come. I can assure you that you will be intellectually challenged over the next four years.

I invite you to join in the excitement of the Texas Tech School of Pharmacy. You will partner with other health care professionals to provide patient care. You will make a difference and we want to provide you with the knowledge and skills to make that difference be the very best.

Arthur A. Nelson, Jr., R.Ph, Ph.D.

**SCHOOL OF PHARMACY PHILOSOPHY**

Traditionally, the pharmacist's role has been that of a dispenser of medications. However, this traditional method of practice is no longer adequate to ensure safety and effectiveness in the use of medications and health devices. The focus of practice must change from one of product distribution to a more expansive duty; assuming the responsibility for our patients' outcomes from the medications we dispense.

Health care reform has put an emphasis on primary health care. This emphasis coupled with a lack of access, increasingly rising costs, and a concern for quality is placing the pharmacist in an important role as a member of the primary health care delivery team.

Pharmacists are located in most rural communities and throughout inner cities and urban sprawl across the country.
This physical placement of the pharmacist, who is trained in delivering comprehensive care to the public, allows access to primary health care where it is critically lacking. The role of the pharmacist as a member of the primary health care team does not replace the physician, physician assistant or nurse practitioner, but enhances their effectiveness. The pharmaceutical services provided in this changing arena include participating in the drug therapy decision process through recommending therapeutic objectives, selecting the most appropriate drug product to achieve the desired therapeutic outcomes given the patient’s unique characteristics, determining dose and dosage schedule, selecting the drug product source of supply and drug preparation, and monitoring the patient's response to the therapy so that the patient receives the optimal benefits with minimal adverse drug effects. Texas Tech University Health Sciences Center School of Pharmacy offers the degree of Doctor of Pharmacy (Pharm.D.) with this expanded role of the pharmacist in mind. The effective delivery of essential primary health care services requires a greater responsibility of the pharmacist and a greater depth and breadth of education to support it.

It is a goal of all educators to foster within students the desire to learn and the ability to discover. Our curriculum has been designed to encourage intellectual development and help the student become a competent and skilled professional pharmacist. This is accomplished through conceptual competence, technical competence, integrated competence and career marketability.

Pharmaceutical education must provide students a fundamentally strong science base enabling them to understand the progression of diseases and how drug therapy can influence or reverse this process. Pharmacists evaluate clinical studies and use data to reach conclusions regarding a variety of issues. Graduates must be mathematically competent in the resolution of problems related to drug therapy. Analytical thinking must be cultivated allowing today's pharmacy pharmacist to be effective in decision making. Communication skills are essential in preparing the student to be an effective pharmacist. Graduates must have an understanding of the social context in which their profession is practiced. They must learn to first listen in order to effectively convey information regarding drug therapies. There must also be sensitivity to patients of all socio-economic levels and cultural backgrounds whose native language is not English.

TTUHSC School of Pharmacy's program is student centered, focusing on problem-based educational strategies. The curriculum provides an integrated course context of pathophysiology, pharmacology, medicinal chemistry and therapeutics, built on a solid understanding of the biomedical sciences. It offers expanded practice management instruction and clinical experiences early and throughout the four-year professional program. Each of the curricular and instructional strategies has been precisely balanced to give the academic and clinical preparation to optimally succeed in any pharmaceutical profession.

MISSION STATEMENT

Our mission is to enhance the lives of the diverse people of Texas and beyond, through excellence and innovation in: educating health-care practitioners, researchers, and educators, providing pharmaceutical care and service, and advancing knowledge through scholarship

VISION STATEMENT

Our vision is to become internationally recognized for expanding the pharmacist’s role as a leader in healthcare by developing models and excellence in patient-centered care and collaborative drug therapy management. Our vision includes cutting-edge research from bench to
bedside through unique collaborations between basic and pharmaceutical scientists to advance healthcare.

**CULTURE STATEMENT**

Our culture -the way we live and act -is created by a strong commitment to a set of core values based on mutual respect, professionalism and integrity. As a community of learners, we are committed to…

A student-centered, positive learning community. We foster a personal dedication to the pharmacy profession and excellence in education, practice and research.

Collaborative interpersonal relationships—defined as mutual learning, open communication and shared responsibility among faculty, administration and students.

Compassionate care, an unwavering dedication, to each patient’s pharmaceutical care needs.

This care is supported by sound biological and behavioral understanding of healthcare.

Community involvement and serving the healthcare needs of the citizens of Texas. Our outreach projects enrich our community and provide students with a sense of public responsibility. Life-long learning and a willingness to change, be progressive, make timely and vigilant decisions, and evaluate our performances against stated goals.

**OUTCOMES**

The results of embracing and living the Texas Tech School of Pharmacy values are excellence; innovative pharmaceutical education; preparation of professionals with an unwavering ethical foundation; a positive, rewarding and stimulating work environment; and a noticeable and positive impact on the communities in which we work, study, and live.

Academic and healthcare environments that encourage open debate and dialogue, the introduction of new ideas and practices, innovation through collaboration, and an unwavering commitment to self-improvement.

**ACCREDITATION**

The Doctor of Pharmacy Program of the Texas Tech University Health Sciences Center is fully accredited by the Accreditation Council for Pharmacy Education (ACPE). Questions about the accreditation status of the Texas Tech University Doctor of Pharmacy Program may be directed to the Accreditation Council for Pharmacy Education at 20 North Clark Street, Suite 2500, Chicago, Illinois 60602-5109 (telephone 312-664-3575).

The Texas Tech University Health Sciences Center is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award baccalaureate, masters, doctoral, and professional degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of the Texas Tech University Health Sciences Center. The Commission should be contacted only if there is evidence that appears to support the institution’s significant non-compliance with a requirement or standard.

**PURPOSES AND FUNCTIONS**

The purpose of the program is to prepare entry-level pharmacy practitioners with minimum competencies in the following areas:
1. Provide patient-centered care which is defined as the ability to design, implement, monitor, evaluate, and adjust pharmacy care plans as well as manage a patient-centered practice to include establishing, marketing, and being compensated for medication therapy management and patient care services rendered.

2. Manage human, physical, medical, informational, and technological resources, which is defined as the ability to ensure efficient, cost-effective use of resources in the provision of patient care.

3. Manage medication-use systems which is defined as the ability to apply patient- and population-specific data quality improvement strategies, medication safety and error reduction programs, and research processes to minimize drug misadventures and optimize patient outcomes; to participate in the development of drug use and health policy; and to help design pharmacy benefits.

4. Promote the availability of effective health and disease prevention services and health policy, which is defined as the ability to apply population-specific data, quality improvement strategies, informatics, and research processes to identify and solve public health problems and to develop health policy.

5. Provide population-based care, which is defined as the ability to develop and implement population-specific, evidence-based disease management programs and protocols.

**GENERAL INFORMATION**

The Texas Tech University Health Sciences Center was created with the establishment of the School of Medicine by the 61st Texas Legislature in May 1969 as a multi-campus system; establishing Lubbock as the central administrative unit, with other regional campuses. The School of Medicine formally opened in 1972. The Amarillo campus accepted medical residents as follows: 1974 - Family Medicine, 1978 - Pediatrics, 1979 - OB, 1982 - Internal Medicine and Psychology/Neurology, 1988 - Internal Medicine/Pediatrics. The first medical students entered class in Amarillo in 1978.

The School of Nursing was initiated with the first class in 1981. Nursing education is focused in Lubbock and Odessa. West Texas A&M University and Amarillo College offer nursing programs at the associate, baccalaureate and masters level in the Panhandle.

In 1993, the 73rd Texas Legislature approved an expansion of the School of Allied Health, which was established in 1983, and a new School of Pharmacy. Pharmacy is the first academic program of the University to be administratively based outside the main campus in Lubbock. These two schools have expanded the missions of Texas Tech University Health Sciences Center at Amarillo.

The Allied Health curriculum at Amarillo currently is divided into two programs, physical therapy and occupational therapy. Other programs offered by the school at other campuses include Medical Technology, Communications Disorders, and Emergency Medical Technology.

The School of Pharmacy

The School of Pharmacy accepted its first class of 64 full-time students into the professional program beginning Fall 1996. Currently, 130 students are now admitted once each year in the fall semester. Students may be admitted to the Amarillo campus or the Abilene campus. If admitted to the Amarillo campus, students spend their first two years on the Amarillo campus, then complete their third and fourth years on one of the regional campuses – Amarillo, Dallas/Fort Worth, or Lubbock. If assigned to Abilene, students will stay for the duration of their pharmacy education. The School of Pharmacy has more than 445 students enrolled in professional and postgraduate programs. The School of Pharmacy employs approximately 90 full-time equivalent faculty, 23 post-doctoral pharmacy residents, and 38 graduate teaching
The School of Pharmacy is based in a 102,000 sq. ft. building on the Amarillo campus of the Texas Tech University Health Sciences Center. The building was provided through funds donated by the people of Amarillo. The Pharmacy building features: a 240-seat lecture center and five classrooms offering interactive video conferencing capabilities and network capabilities. These classrooms allow students to interactively view and respond to off-site based instruction while also having computer access to images via the Internet. Other facilities include a Drug Information Center, multiple small group conference rooms, museum, teaching laboratory, and student lounge.

The Pharmacy Building is located directly across Coulter Drive from Northwest Texas Hospital. The campus is comprised of the School of Pharmacy, the Texas Tech Clinic and the schools of Medicine and Allied Health Sciences, and Library of the Health Sciences Center.

The Abilene campus is housed in a 35,000 building located adjacent to the Hendrick Medical Center. It offers two video conferencing classrooms outfitted with high speed data ports for each student, two flexible seating classrooms, a drug information center, six case study rooms, teaching laboratory for compounding and dispensing drugs, a patient counseling practice room, a physical assessment laboratory, student lounge and study areas, and a 4,600 research laboratory.

The Dallas/Fort Worth campus is centered on the campus of the Dallas Veterans Affairs Medical Center. The Pharmacy School building is approximately 10,000 sq. ft. and houses a P3 classroom linked to the other campus, administrative and faculty offices, small group rooms and a student lounge. Students have rotations among numerous hospitals, clinics and community pharmacies throughout the Metroplex, working on teams of medical students and other health professionals throughout their two years.

The Lubbock campus is part of the 1+Million TTUHSC complex on the Texas Tech University campus. Lubbock students have access to all facilities and programs that and a comprehensive health sciences center and major academic campus of more than 30,000 students offer. Pharmacy students share classrooms, clinics, and hospitals with medical, nursing and other allied health sciences students.

**Affiliated Teaching Hospitals**

School of Pharmacy faculty and students provide patient care in the following hospitals:

**Amarillo VAMC**

The Amarillo Department of Veterans Affairs Medical Center is a 254 bed General Medicine and Surgery facility employing 850 people. It offers health services to a large geographic area encompassing the Texas
Panhandle as well as parts of New Mexico, Oklahoma, Colorado and Kansas. The medical center has a highly complex pharmacy offering a wide variety of service to include: total computerization, unit dose, I.V. admixture, oncology preparation, drug information, investigational drugs, and an open front outpatient pharmacy. Special programs are pharmacist-directed lipid, ulcer and anticoagulant clinics.

Baptist/Saint Anthony's Healthcare System

This combined healthcare facility is jointly licensed as a 746-bed acute care medical surgical facility. Current pharmacy practice includes the traditional aspect of unit dose distribution as well as clinical services such as target-drug monitoring, a decentralized pharmacy, drug information, clinical interventions, creatinine-clearance estimations and dosage adjustment recommendations. Staff pharmacists also participate in patient teaching programs.

Northwest Texas Healthcare System

Northwest Texas Hospital is a 300 bed general acute care hospital with services in Pediatrics, Pediatric Intensive Care, Labor & Delivery, Neonatal Intensive Care, Amarillo Emergency Receiving Center, medical and surgical services including, Medical and Surgical Intensive Care, Coronary Intensive Care and Level II Trauma Center Services. Pharmacists are actively involved in drug information counseling, patient profile review and drug monitoring, pharmacy and therapeutics functions, medication use evaluation, adverse drug reaction reporting, improving the quality of drug therapy, cost containment, assisting in Code Blue responses, documenting their impact on drug therapy, and continuous quality improvement and total quality management team activities.

ABILENE

DALLAS/FORT WORTH

VA North Texas Health Care System

The primary teaching site of Texas Tech Health Sciences Center School of Pharmacy (Dallas/Ft. Worth Regional Center) is the VANTHCS hospital. The School of Pharmacy’s Regional Center classroom building is physically located on the campus of the VANTHCS and many clinical pharmacy faculty practice and teach at the VA facilities. The mission of the VANTHCS is to provide quality patient care to veterans; facilitate an environment for excellence in education; establish a climate which enhances research; and support the Department of Defense in a national emergency.

Baylor Health Care System
The Baylor Health Care System has facilities located in Dallas, Fort Worth, Garland, Grapevine, Irving, Waxahachie, and Plano. All of these sites are exemplary experiential clerkship sites utilized by the School of Pharmacy. Baylor Dallas has exemplified excellence in patient care, medical education, research, and community service. U.S. News & World Report has ranked Baylor Dallas among the best hospitals in the United States. Baylor Dallas is ranked among the 50 top hospitals in each of the following six specialties; digestive disorders (ranked 18); gynecology (19); heart & heart surgery (26); kidney disease (39); neurology & neurosurgery (34); and orthopedics (20).

Texas Health Resources

Texas Health Resources (THR) is one of the largest faith-based, nonprofit health care delivery systems in the United States. The system serves more than 6.2 million people living in 29 counties in north central Texas. In 2003, more than one in five area residents receiving in-patient care sought treatment at a THR hospital. THR was formed in 1997 with the merger of Fort Worth-based Harris Methodist Health System and Dallas-based Presbyterian Healthcare Resources. Later that year, Arlington Memorial Hospital joined the THR system. THR has 13 hospitals with 2,405 licensed hospital beds, employs more than 17,300 people and counts more than 3,200 physicians with active staff privileges at its hospitals. Experiential clerkship sites are highly sought by Texas Tech Health Sciences Center School of Pharmacy students.

Methodist Health Systems

Methodist Health System offers health and hope to more than 300,000 people a year at our hospitals and family health centers in North Texas. From education and health screenings to multi-organ transplants and advanced cancer treatment and care, we serve our community with some of the latest in preventive, diagnostic, and treatment technology. Every program and treatment is part of our resolve to be an active and compassionate partner in the good health of the entire community. School of Pharmacy students seek unique experiential clerkship sites at Methodist Health System.

Children’s Medical Center Dallas

Children’s is a private, not-for-profit institution. It is the only Dallas healthcare facility that deals exclusively with a variety of diseases and disorders among children from birth to age 18. The center is licensed for 406 beds, including a 52-bed pediatric intensive care. The hospital also has more than 50 outpatient clinics and a state-of-the-art emergency center designed specifically for children. Children's is one of only 14 national pediatric research centers sanctioned by the National Institutes of Health. Faculty members of the University of Texas Southwestern Medical Center at Dallas are members of the Children’s medical staff. They conduct research that is instrumental in developing treatments, therapies and greater understanding of pediatric diseases. This research is nationally recognized for programs devoted to cancer, cardiothoracic, neonatology, kidney disease, infectious disease, pharmacology, sickle cell disease and psychiatry. Specialized training in pediatric pharmacy is critical to School of Pharmacy students.

Cook Children’s Health Care System

Cook Children’s Hospital is a private, not-for-profit institution. It is the only Fort Worth healthcare facility that deals exclusively with a variety of diseases and disorders among children from birth to age 18. The medical center is licensed for 282 beds designed specifically for children. Cook’s provides quality health care to children through an integrated system which oversees a continuum of services ranging from simple
preventive checkups at pediatrician’s offices to highly specialized hospital-based critical care. Specialized training in pediatric pharmacy is critical to School of Pharmacy students.

Covenant Health System

Covenant Health System is the largest healthcare institution in the West Texas and eastern New Mexico region, with 1338 licensed beds, 4,500 employees and more than 600 admitting physicians at its cornerstone facilities in Lubbock including Covenant Medical Center, Covenant Medical Center-Lakeside, and Covenant Children’s Hospital. Led by Covenant Hospital Levelland and Covenant Hospital Plainview, Covenant has a network of 18 leased, managed and affiliated community hospitals and eight Covenant Family Healthcare Centers as well as physician offices offering primary medical care in the region.

Mildred and Shirley L. Garrison Geriatric Education and Care Center

Mildred and Shirley L. Garrison Geriatric Education and Care Center is a state of the art 120-bed teaching nursing home. It is the only teaching nursing home of its kind in the country located on a Health Sciences Center campus. There are 60 beds devoted to progressive Alzheimer’s care with 20 beds each devoted to mild, moderate, and severe dementia. There are 60 beds devoted to medical care with a 30-bed skilled nursing facility. The Garrison Center is also equipped with state of the art telemedicine equipment and a distance learning classroom.

University Medical Center

University Medical Center is a 416 bed tertiary care teaching hospital which provides 21.8 million dollars annually in charity care to Lubbock and surrounding counties. It is home to the only burn unit, Level-I trauma center and bone marrow transplant unit in the region. It also houses a 42-bed NICU, 24-Bed PICU, 24-bed SICU, 14-bed MICU, and brand new cardiac care floor. It is also home to the Children’s Miracle Network hospital for the city of Lubbock and the newly renovated Southwest Cancer and Research Center.

Veterans Affairs Outpatient Clinic

The Veterans Affairs Outpatient Clinic in Lubbock is an outreach center from the Amarillo Veterans Affairs Health Care System. The clinic is a brand new 40,000 square foot facility with over 60,000 outpatient visits per year. There are three pharmacist-run clinics including medication referral (diabetes and hypertension), lipid lowering, and anticoagulation.

The Program

The School of Pharmacy offers the Doctor of Pharmacy (Pharm.D.) as its single professional degree. The 4-year professional program, requiring at least two years of pre-professional studies that may be completed at any accredited college or university.
Doctoral Candidates are admitted once each year for enrollment in the fall semester, which starts in early August. Studies must be on a full-time basis. Doctoral Candidates will spend the majority of each weekday in classes, laboratories, or clinical experiences.

**Texas Pharmacy Museum**
Tucked away in the basement of the Texas Tech School of Pharmacy building, the 3,000 square-foot Texas Pharmacy Museum is the only site in the state that specializes in collecting, preserving and displaying items that document the history of pharmacy.

The museum’s collection consists of approximately 10,000 items including pharmacy art books, containers, laboratory glassware and various other commercial remedies, products, and tools of the trade dating as far back as the Civil War. Since it opened in 1998, these pieces of drugstore history have made their way to the museum from 90 different donors in Texas, California and Pennsylvania.

**The Center for Teaching and Learning With Technology**
The mission of the Center for Teaching and Learning with Technology is to:

1. Assist students and faculty members to utilize technology effectively and efficiently to enhance learning and instruction;
2. To evaluate new hardware and software to help the School of Pharmacy stay at the forefront of innovations in instruction and learning with technology, and
3. Conduct and support research into effective use of technology in health professions education.

The services of the Center are in addition to the basic University support for students’ laptops, instructional servers, and classroom infrastructure. Each campus has IT support staff located in the Pharmacy School to primarily support pharmacy students, staff and faculty.

Personal images may be captured during events organized and hosted by the University using film photography, digital photography, video or other mediums and may be used on the Website, University prospectus or course brochures, other publicity material (such as internal and external newsletters), exhibition of student work or graduation ceremony brochure and may be provided to the media for publication in local or national newspapers or educational magazines. At no time will the School or University sell a personal image.

**ACADEMIC CALENDAR FOR 2007-2008**

**PHARMACY LICENSURE**
Graduates from the Texas Tech University Health Sciences Center School of Pharmacy will be eligible to
apply for licensure in any state or territory of the United States. Licensure as a pharmacist is administered by boards of pharmacy in each state. Every state and territory requires graduates to complete the North America Pharmacy Licensure Examination (NAPLEX), as well as a state prepared examination on laws and rules for pharmacy practice within the state. The NAPLEX is administered throughout the country at testing centers using testing procedures. Scores may be reported to any state. Many states require some internship experience after completing the degree requirements. Students are advised to contact the board of pharmacy in the state they desire to apply for licensure for more detailed information on requirements. In Texas, the Board of Pharmacy may be contacted as follows:

Texas State Board of Pharmacy
333 Guadalupe
Tower 3, Suite 110
Austin, Texas 78701
(512) 305-8000

TEXAS RESIDENCY

Texas Tech University Health Sciences Center School of Pharmacy gives preferential admission status to residents of the state. This means that when competing for admission, a Texas resident will be admitted before a student of equal qualifications with non-resident status. The rules and regulations for determining residence status are pursuant to the Title 3, Texas Education Code, Statute/Sections 54.052 and 54.055.

Contact the Office of Student Affairs in the School of Pharmacy if you have any questions.

HEALTH SCIENCES CENTER STUDENT SERVICES

Services common to the students on all campuses for the Schools of Pharmacy, Medicine, Allied Health, and Nursing are under one office. The basic elements of this office are:

1. Office of the Registrar (806) 743-2300
   As custodian of the students' permanent academic records, the Registrar's Office is also responsible for registration, grade reports, transcript requests, enrollment and veteran certification. Questions related to Texas residency status are also resolved in this office.

2. Office of Financial Aid (806) 743-3025 Students desiring financial assistance or information regarding loans and scholarships find assistance within this office. Federal, state and local programs are available to students who appropriately demonstrate financial need.

3. Office of Student Services in Lubbock (806) 743-2300 Student needing information about TTUHSC’s health insurance, student organizations, graduation application, graduation dates, and graduation regalia.

4. Student Affairs in Amarillo (806) 354-5418; students needing assistance with campus issues, application, academic issues, and personal counseling should seek help here.

A. Health Insurance. You are not REQUIRED by Texas Tech University Health Sciences Center (TTUHSC) to pay a Medical Services Fee per semester. With this fee, you can access healthcare in the clinic and see a nurse or physician at no charge for minimal or limited minor problems. Health insurance is not required to obtain services from the Family Practice Clinic which are located on each
campus. Health plan coverage is strongly recommended for all students to cover major medical, emergency care, specialty care, and pharmacy as these services can be expensive and are not covered by the health care provided by TTUHSC. TTUHSC highly encourages and strongly recommends that each student possess medical insurance for emergency situations, and for basic medical care needs, especially since students may be exposed to disease during clinical training. You may obtain suitable coverage from the following provider at a very competitive price if you do not have other insurance. http://www.ttuhsc.edu/studentservices/studenthealth.htm

B. Commencement Coordination of graduation exercises for the School of Pharmacy is provided by Office of Student Services in Lubbock.

5. Student Affairs in the School of Pharmacy (806) 354-5457

A. Extracurricular Events Information about tickets to cultural events in the community is available through the Office of Student Services.

B. Recreation Center Each campus has information regarding the facilities at each location.

C. Amarillo HSC Student Senate The Office of Professional Affairs serves as sponsor and provider of staff support to School of Pharmacy Senators to the Amarillo HSC Student Senate, which was established to foster better relationships between the students in all three schools.

4. The following are contact numbers for additional offices with the School of Pharmacy.

A. Amarillo

   Dean’s Office (806) 354-5457
   Department of Pharmacy Practice (806) 356-4000 Ext. 238
   Department of Pharmaceutical Sciences (806) 356-4015 Ext. 245
   Instructional Services (Computers) – (806) 356-4000 Ext. 266
   Financial Administration (806) 354-5463
   Drug Information Center (806) 356-4008
   Managed Health Care (806) 356-5375

B. Lubbock

   Regional Dean’s Office (806) 743-4200

C. Dallas/Ft. Worth

   Regional Dean’s Office (214) 372-5300
You are urged to contact the School of Pharmacy, Office of Student Affairs at (806) 354-5418 with questions pertaining to any of these areas.

HEALTH SCIENCES CENTER HEALTH SERVICES

Counseling Services. Confidential mental health services are available for students. These services include help in stress management, crisis, relationships, family problems, anxiety, depression, and any other situations with potential to interfere with academic success. Psychologists provide the needed free sessions. Psychiatric referral is available when needed. They are available for consultation and counseling regarding personal, academic, and career issues. These services are structured in such a manner as to provide and maintain strict confidentiality.
Campus Parking

Limited parking facilities are available. Any student wishing to park on any of the campuses will be required to obtain a permit and pay the Parking Permit Fee.

Student Housing

The School of Pharmacy does not furnish living quarters for its students. Housing is individual and each student makes his/her own arrangements. Most students live in apartments or houses in the community. Apartment guides may be obtained from the School of Pharmacy, Office of Student Affairs.

FINANCIAL INFORMATION
Tuition and fees are established each year by the Board of Regents. In addition to tuition and fees, students are responsible for their books, supplies, travel and personal expenses associated with completing their clinical experiences. A laptop computer, compatible with the School's system is also required. Contact the Office of Student Affairs to receive the specifications. A $100 application fee must be submitted with the application for admission. The application fee is non-refundable. Applications will not be processed without this fee. The fee is waived for TTUHSC employees on at least a 9-month appointment, their spouses and dependent children under age 25. Upon acceptance of an offer of admission, the student pays an additional $100 nonrefundable placement guarantee fee.

Financial Aid

Texas Tech University Health Sciences Center believes the primary responsibility for financing education lies first with the student and his/her family. When the total resources they can provide do not meet expenses, it is the objective of the financial aid program at TTUHSC to provide financial assistance to students who, without such assistance, would not be able to pursue advanced education. Financial Aid at TTUHSC comes from many sources. Although qualifications for each funding program might differ, no student shall be excluded from participating in or be denied the benefits of any financial aid program on the basis of age, sex, race, color, religion, national origin, or disability.

For specific information contact the TTUHSC Financial Aid Office at (806) 743-3025. Students enrolled in the pharmacy program in Amarillo may use the phone in the Office of Student Affairs to make a toll free call to the Financial Aid Office in Lubbock. Inquire in the Student Affairs Office. Information regarding step-by-step instructions for completion of financial aid can be found on our website. Financial aid packets are ready for distribution March 1 of the year preceding enrollment.

Scholarships

Awards distributed by the School of Pharmacy are based on academic achievement, leadership, extracurricular activities, and financial need. Scholarship recipients are selected by the School of Pharmacy Faculty Scholarship Committee, a subcommittee of the Student Affairs Committee. Award decisions are made in the summer for the following academic year.

To be considered for scholarships for the upcoming school year, students must submit an online application no later than May 23rd. Currently enrolled students with a minimum cumulative GPA of 80.0% and entering students with a minimum GPA of 3.0 (GPA calculated using only required prepharmacy course grades) are eligible. Entering students’ transcripts must be on file with the Office of the Registrar by June 1st. To be considered for awards based upon financial need, the applicant must submit a copy of his Texas Tech University Health Sciences Center Office of Student Financial Aid Initial Award letter by May 23rd to:

TTUHSC School of Pharmacy Scholarships Attention: Linda Goldstein 1300 S. Coulter Amarillo, Texas 79106

For additional information, contact the Office of Student Affairs at: 806-354-5418 or Linda.Goldstein@ttuhsc.edu

Scholarships available to TTUHSC Center School of Pharmacy students include:
Resident and non-resident students as well as students that do not apply for financial aid may be eligible for an emergency loan.

This loan is used exclusively for payment of current tuition and fees. There is no minimum hour requirement. Students may apply for this loan through the Financial Aid Office. A promissory note must be signed and funds will be applied to the student’s account. The loan amount will cover the cost of tuition and fee charges for the currently enrolled classes. The loan is of 90-day duration or the close of the semester (whichever comes first) and is payable in full no later than the established due dates. The interest rate is five percent per annum and is calculated from the loan origination date. This loan program may not be available for summer sessions.
Resident and non-resident students as well as students that do not apply for financial aid may be eligible for an emergency loan.

**Definition and Purpose:** Short-term loan funds were established to provide assistance to students who experience temporary financial expenses. These loans must be repaid with interest within a prescribed repayment period ranging from 30 to 120 days. This program is NOT intended to supplement or replace any regular long-term loan aid or assistance offered by the Financial Aid Office. Short-term loans are available while school is in session.

*This loan may be used for any emergency situation including the payment of tuition and fees.* There is no minimum hour requirement. Students may apply for this loan through the Financial Aid Office. A promissory note must be signed and funds will be applied to the student's account. The loan can be for 30-120 days and is payable in full no later than the established due date. The interest rates vary from 4-7 percent per annum and are calculated from the loan origination date. This loan program may not be available for summer sessions.

### Academic Year 2008-2009 Estimated Tuition

<table>
<thead>
<tr>
<th>Tuition</th>
<th>TX Resident</th>
<th>Non-TX Resident</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Tuition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>41 credit hours @$150/credit hour (Texas Resident)</td>
<td>$6,150.00</td>
<td></td>
</tr>
<tr>
<td>41 credit hours @$428/credit hour; (Non-Resident)</td>
<td>$17,548.00</td>
<td></td>
</tr>
<tr>
<td>Institutional Tuition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>41 credit hours @$125/credit hour</td>
<td>$5,125.00</td>
<td>$5,125.00</td>
</tr>
<tr>
<td>41 credit hours @$125/credit hour</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total Tuition</strong></td>
<td>$11,275.00</td>
<td>$22,673.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ESTIMATED FEES</th>
<th>TX Resident</th>
<th>Non-TX Resident</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malpractice Insurance (each fall semester/year)</td>
<td>$17.00</td>
<td>$17.00</td>
</tr>
<tr>
<td>Medical Services Fee ($70.00/semester)</td>
<td>$140.00</td>
<td>$140.00</td>
</tr>
<tr>
<td>Student Services Fee ($11.00/er hr, max $132)</td>
<td>$264.00</td>
<td>$264.00</td>
</tr>
<tr>
<td>Course Fees (14 @ $45 max)</td>
<td>$630.00</td>
<td>$630.00</td>
</tr>
<tr>
<td>Lab Fees (3 courses @ $30.00/course)</td>
<td>$90.00</td>
<td>$90.00</td>
</tr>
<tr>
<td>Drug Information and Materials Fee (each fall)</td>
<td>$155.00</td>
<td>$155.00</td>
</tr>
<tr>
<td>Clinical Immunization Fee ($40.00/fall semester)</td>
<td>$40.00</td>
<td>$40.00</td>
</tr>
<tr>
<td>Identification Card Maintenance Fee ($5.00/semester)</td>
<td>$10.00</td>
<td>$10.00</td>
</tr>
<tr>
<td>Information Technology Fee ($10.00/er hr.)</td>
<td>$410.00</td>
<td>$410.00</td>
</tr>
<tr>
<td>Record Processing Fee ($5.00/semester)</td>
<td>$10.00</td>
<td>$10.00</td>
</tr>
<tr>
<td>Annual Assessment Fee (spring only)</td>
<td>$60.00</td>
<td>$60.00</td>
</tr>
<tr>
<td>Transportation Fee (Fall only)</td>
<td>$64.00</td>
<td>$64.00</td>
</tr>
<tr>
<td>Parking Fee</td>
<td>$65.00</td>
<td>$65.00</td>
</tr>
<tr>
<td>Graduation Fee</td>
<td>$50.00</td>
<td>$50.00</td>
</tr>
<tr>
<td>International Student Fee</td>
<td></td>
<td>$30.00</td>
</tr>
<tr>
<td><strong>Total Fees for First Year</strong></td>
<td>$2,005.00</td>
<td>$2,035.00</td>
</tr>
</tbody>
</table>

Estimated Books and Supplies for First Professional Year
Text books $500.00 $500.00
Lab jacket/name badge $45.00 $45.00
Laptop computer (range $2,500 - $4,000) $3,250.00 $3,250.00
Estimated Total for Outside Expenses for First Year $3,795.00 $3,795.00

Total Estimated First Year Expenses $5,800.00 $5,830.00
Books/Supplies/Computer

Total of Tuition, Fees & Expenses for First Year $17,075.00 $28,503.00

APPLICABLE CHARGES

Installment Payment of Tuition/Fees Option Fee $25.00 $25.00
Late Charges on Loans $25.00 $25.00
Late Payment Fees (after the 2nd working day following the billing due date, $50.00 per due date) $50.00 $50.00
Late Registration Fee (beginning 1st class day) $50.00 $50.00
Returned Check Charges (per occurrence) $30.00 $30.00
Post Census Day Matriculation Fee $200.00 $200.00

ADMISSION FEES

Placement Guarantee Fee (Non-Refundable) $100.00
Application Fee (Non-Refundable) $100.00

Tuition, fees and expenses are subject to change at anytime without notice.

Tuition is set by Texas State Statute and fees are set by the Texas Tech University Health Sciences Center Board of Regents each year. Students are also responsible for their books, supplies, laptop computer, materials and personal expenses, including travel and housing during their clinical experiences.

Refund of Tuition and Fees

A student who officially withdraws from the Texas Tech University Health Sciences Center School of Pharmacy may be entitled to a refund of tuition and fees, if the withdrawal occurs within the time frame below.

Withdrawal

Prior to first class day 100 percent
During the 1st five class days 80 percent
During the 2nd five class days 70 percent
During the 3rd five class days 50 percent
During the 4th five class days 25 percent
Anytime after None

Dated: Proposed increases to be set by Board of Regents to meet April, 2009

Financial Information

Tuition and fees will be established each year by the Board of Regents. In addition to tuition, students are responsible for their books, supplies, travel and personal expenses associated with completing their clinical
experiences. A laptop computer, compatible with the School’s system is required.

**ADMISSIONS POLICY**

Admission to the Texas Tech University Health Sciences Center School of Pharmacy is open to all individuals who have permanent U.S. residency status. Applicants who are residents of Texas and adjacent counties in New Mexico, Oklahoma and Arkansas are given preference over equally qualified out-of-state applicants. Applicants must have completed at least two years of pre-professional studies at any accredited U.S. college or university and must present official transcripts of having completed 68 hours of designated courses with a grade of C or better. Applicants must complete the application form, request at least three letters of reference from individuals who can attest to the applicant’s morals, ethics, academic and life experiences. Applicants are provided the opportunity, through the consideration of personal statements, recommendations, and essays to demonstrate their potential contributions to diversity. Applicants must also complete the Pharmacy College Admissions Test (PCAT) with a composite score of 50% or better.

**THE ADMISSION PROCESS**

The Admission Process begins in early September each year and continues through the regular admission deadline. During the spring, prior to fall admissions each applicant will have a staff review of their application reviewed upon receipt. Applications will be assessed on the following criteria. To be eligible for review, each applicant must have a minimum pre-pharmacy grade point average (GPA) of 3.0 on a 4-point scale on the list of prerequisite courses completed by the published deadline date each year. The pre-pharmacy grade point average (GPA) is calculated by considering only the last grade received for designated courses taken in the general requirements. Students making application shall have completed, or expect to complete at least two full academic years of pre-pharmacy before entering the Pharm.D. program in August. Completion of all prerequisite courses should be within the last seven (7) years, i.e., Fall 2008 minus 7 = Fall 2001, and will require a written request to have the Dean’s approval for older course work. Courses will vary somewhat, based on the curriculum offered at various schools. General requirements are as follows:

- General Chemistry (for majors), with lab 8 SCH**
- Organic Chemistry, with lab 8 SCH**
- General Physics (trig or calculus based), 4 SCH**
- General Biology (for majors), with lab 8 SCH**
- Microbiology, with lab 4 SCH**
- Calculus 3 SCH**
- Statistics 3 SCH**
- Speech (public speaking) 3 SCH**
- Economics, macro 3 SCH**
- *English Comp I 3 SCH
- *English Comp II 3 SCH
- *English Literature 3 SCH
- *Humanities/Social Sciences 15 SCH**

*If you have earned a bachelor’s degree from an accredited college or university in the United States prior to enrolling in the School of Pharmacy, you are exempt from the English and Humanities/Social Sciences requirements
**Used in the calculation of the pre-pharmacy GPA (grade point average).

***Humanities/Social Sciences: Courses may be selected from any mix of Anthropology, Communications (excluding Public Speaking which is a prerequisite), Economics (excluding Economics prerequisite), Ethnic Studies, Family Living/Human development, Geography, History, Journalism, Philosophy, Political Science (Government), Psychology, and Sociology. Performing and Fine Arts (including Music, Physical Education, and Foreign Languages. Computer Sciences or similar courses will not meet this requirement. Prerequisite groupings for Humanities/Social Sciences, e.g., 6 hours of history and 6 hours of government are not required by the TTUHSC School of Pharmacy. Advanced Placement (AP), CLEP, and Dual Credit are accepted if documented on your transcript from an accredited U.S. college or university.

PCAT (Pharmacy College Admission Test)
The Pharmacy College Admission Test also known as the PCAT is required of all applicants who apply for admission to the School of Pharmacy. This test is given three times a year. It is highly recommended that you take the October or January test when applying to TTUHSC School of Pharmacy. All applicants who are interested in taking the PCAT should go to the link on our website for further information. The link to the website contains most of the information in their Candidate Information Booklet. This website contains the PCAT on-line application. http://harcourtassessment.com/haiweb/Cultures/en-US/Harcourt/Community/PostSecondary/Products/PCAT/PCATHome.htm

THE ADMISSIONS PROCESS - REVIEW OF APPLICATION AND ADMISSIONS CRITERIA

All of your application materials are important and will be reviewed by the Admissions Committee as part of the overall process. Once you have completed the application on-line, paid your application fee, submitted your transcripts, given your references their forms to complete, and taken the PCAT with your grades having been received at the SOP, your application will go through a 6-step review process.

Step 1 – Staff Review

The admissions staff will review your completed application to determine whether all documents are complete and whether you meet the minimum admissions requirements. We will compute your adjusted Pre-pharmacy GPA, using the last grade you received in your courses and we will also determine that none of the Pre-pharmacy courses were more than 7 years prior to the date your would start classes. If all these checks are cleared, the status of your application will be posted on-line and you will be sent a letter verifying that your application is complete. We recommend you first review the on-line posting since your records will be updated there typically a week before you would receive a letter by US mail.
Step 2 – Admissions Committee Review

The Admissions Committee is composed of a cross section of faculty members and advanced students who review each application to determine which applicants will be invited to the Amarillo campus for an interview. To select those to interview, we compute each applicant’s probability of successfully completing the curriculum (4 years of pharmacy studies with a composite GPA above 75% and no course failures), by a regression formula that includes your Pre-Pharmacy GPA (as computed on your application), and the Composite, Biology, Chemistry and Reading scores on your PCAT. Through statistical analysis of our previous students’ success in the curriculum, we have found that these elements are highly predictive of an applicant’s success or failure in the program. Once the probabilities are computed, we then invite those with the highest probability of being academically successful for an interview.

The academic rigor of the program is significant and every student must be able to handle the demands of the courses, but we know that academic abilities alone are not the only factors that determine overall success as a pharmacist. Therefore, we typically extend interview offers to about 2.5 times as many applicants as we have slots in the class, to allow you to demonstrate your personal strengths beyond your academic abilities. Those abilities, like communication skills, critical thinking skills, ability to work in teams, etc., typically cannot be measured accurately by GPA and PCAT scores alone. Thus, we want to be sure to admit applicants who we know can be both academically successful and also have the basic abilities that will make them leaders in pharmacy and caring practitioners for their patients.

If you are not offered an opportunity for an interview, it doesn’t mean that we believe you wouldn’t be a good student; we simply have so many applications that it is impossible to spend a day with every person who meets the minimum requirements. We must focus on those applicants who we determine have the best chance to be successful in a very difficult academic program. If you are not extended an interview invitation, please call to make an appointment with one of our counselors after May 1 to meet face-to-face and review your application. We can explain why you fell short and make suggestions on how you could enhance your application for the next year if you wish to re-apply. Please note that we cannot give this type of counseling over the telephone. Please visit us in person.

Once you have been selected for an interview, you’re GPA and PCAT scores are no longer considered by the Admissions Committee in evaluating your application. From this point forward, the admissions criteria are based on your on-campus interview.

Step 3 – Adjustments to Your Interview Score

Once your interview is completed and we have compiled the scores from your various assessments, the interview score is adjusted by past performance in academic classes. Unfortunately, your previous course
failures, if you have any, follow you through this process. Your interview score will be adjusted by subtracting 10 points (out of 100 points) for each F and 5 points for each D you have made previously in any of the pre-pharmacy course requirements if you made the D or F in a course taken within the last seven (7) years. Your GPA computed in Step 1 uses only your last grade in the course; however we have found in our students that having never made a D or F in a college course is highly correlated with being successful in the pharmacy program.

Step 4 – On Campus Interview

If you receive a letter extending you an interview opportunity, the letter will give more directions on how to set-up the interview and possible dates. You will need to come to the campus in Amarillo or Abilene for your interview.

Preparing for the Interview...

is the hardest part of the process. This will not be an easy day, but we try to help you through it. Some suggestions:

• Dress Professionally! When you look professional, you act it....but be sure it is comfortable and you feel good about the way you look.

• Be on Time! If you feel rushed or start late, it sets you up to feel frazzled! Get a good night's sleep the night before.

• Be Honest! If you do not know an answer, say "I don't know." Faculty interviewing you will know the difference. If it is a question about you or your wanting to be a pharmacist, have something to say!

• Smile! Be cheerful and positive.

• Look People in the Eye!

• Relax! This day will be very hectic and by the end, you will feel drained. You will participate in group problem solving, be interviewed by faculty members, take a cognitive thinking test, and have a session on the technology used for classes and the required hardware and software students must have. Remember, we haven't lost anyone yet!

• Ask Questions! This day will also include a tour of our facilities and an opportunity for you to ask questions of students, faculty, and our staff.

• Good Luck!

During the Interview…

You will participate in several different assessments of your abilities. You cannot really prepare anything…just be relaxed and do your best on everything you are asked to do.

• The interview will start with welcome and general directions for the day. It is not an assessment, simply a time to get to know you and for you to get to know the other applicants that will be with you for the
day. Your performance in other activities during the day will be assessed to determine an overall Interview Score.

- You will be asked to complete a creative writing exercise on a topic that you will be given for that day. We will be assessing your grammar, spelling, punctuation, and sentence structure. Most importantly, we will be looking to see if you develop a logical argument for your points and whether you present a comprehensive analysis. You should also come to a conclusion about what you think about the topic.

- You will take a standardized test to assess your critical thinking abilities. Pharmacy requires you take information from multiple sources and critically analyze the information relative to a specific patient’s problem with their medication. This test will allow us to assess your basic abilities to accomplish these ends. Again, the content is not important and you cannot prepare for the test.

- As a pharmacist, you will be required to work effectively with a team of physicians, nurses and other pharmacists to solve patient and operational problems. To allow us to determine your basic teaming skills, you will be in a group of 5-6 other students and asked to group problem solving on a potential pharmacy problem. You do not need to know anything about pharmacy beyond what you have learned in your pre-pharmacy courses; we are most interested in your abilities to work within a group in reaching a solution.

- The final assessments come from one-on-one interviews with faculty members, pharmacists who assist in evaluating students and one of our existing students. They will be interested in why you want to be a pharmacist, any experiences you have had with pharmacy, your extracurricular activities while in college, your interpersonal abilities, your strengths, and weaknesses. You will be able to really “tell your story” in these sessions, so think about these types of general questions before you come, not to have a “predetermined answer” – we can always spot an answer that is not genuine – but rather your real thoughts and ideas. There will be two individuals interviewing you.

- Finally, we will give you a tour of the school, some time to ask questions about anything you have not received full information, and get a general feel about whether TTUHSC SOP is the right place for you. You will also be given information on how to determine your overall status in the admissions process and how to get any further information you may desire.

Yes, the day is full and you will be anxious over the outcome, but the interview is the best way for you to understand what the SOP is about and to give you the opportunity to demonstrate that you would be successful in the program and as a pharmacist.

Step 5 – Ranking of Applicants

Once all the data are compiled, the Admissions Committee rank-orders the students based on the Interview Scores.

Step 6 – Diversity Factors

The Texas Tech Board of Regents have instructed all programs to identify and use diversity factors to ensure that our classes reflect the cross-section of factors that are reflective of the population of Texas. The U.S.
Supreme Court has given guidelines for professional programs to use diversity factors in their admissions process and TTUHSC SOP fully complies with these guidelines. For example, there are no quotas or target percentages of the class that must meet any or all of these diversity factors, factors are not weighted in the admissions formula, and diversity factors will not move an applicant into the class admitted without fully meeting the requirements for admissions. We are required to give a full review of each application and only apply diversity factors when individuals with these factors enrich the qualities of the class.

The diversity factors (in no priority order) considered by the Admissions Committee are as follows:

a) Is the applicant among the first generation from her/his immediate family to attend college?

b) Is the applicant’s official residency in an area classified by Texas as underserved with health professionals? These are typically a socio-economically depressed area or from a rural county (population less than 50,000).

c) Is the applicant fluent in Spanish and English language skills?

d) Is the applicant from an underrepresented minority as defined by the Federal government? Underrepresented minorities are African-Americans, Hispanics, and Native Americans.

e) Has the applicant distinguished themselves in extracurricular activities directed to health care or community service?

f) Other special considerations as presented by the applicant.

This step gives the Admissions Committee the opportunity to ensure appropriate diversity in the class beyond a priority rating as determined in Step 5.

**Step 7 – Establishing the class and alternate list**

When we have finished steps 1-6, the Admissions Committee will identify those applicants who are extended offers and those that will be retained on an alternate list. We complete what is termed “rolling admissions” meaning that we admit some students throughout the admissions and interview process, but hold a number of positions until the final interviews are completed and the Committee can consider the full applicant pool. At the time we have completed all reviews, typically in early May, within 48 hours we will post your status on the SOP Admissions WEB page, and within 7-10 working days, send you a letter notifying you that you have either been admitted or have been placed on the alternate list.

If you do not make the first admissions list, please don’t give-up on being admitted to the SOP. We encourage applicants to consider several pharmacy schools. The number of applicants interested in studying pharmacy is so great you need to give yourself the opportunity to be successful by applying to several programs. Therefore, we always have applicants that we offer admission who select other schools that are closer home or is a better match to their career goals. As we learn that an applicant has accepted a position in another school, we will select from the alternate list and offer them admissions. If you are in this situation, we will change your status on the WEB page and send you a letter notifying you of your admissions. If you are an alternate, keep monitoring the Admissions WEB page to see how you may move-up and be accepted for the fall class.

Please be sure to contact the Office of Student Affairs if you have any questions about how your application was reviewed. Best wishes.
Felony Conviction

One additional criterion for admission to the SOP is not having any felony convictions. Most hospitals, clinics and many community pharmacies will not accept students for professional practice experiences if s/he has been convicted of a felony. Therefore, we are not able to place a convicted felon in the required professional practice experiences, thus s/he cannot meet the requirements for graduation. Students with felony convictions will not be admitted. If you have any questions, please do not hesitate to contact Student Affairs. If a matriculated student has a felony conviction during their studies, s/he will be disenrolled from the School and TTUHSC.

Required Application Documents:

All prerequisite courses must be completed with a grade of “C” or better. Note: Prerequisites and the completion of the PCAT do not have to be completed prior to submitting and finalizing an application. However, these must be completed prior to matriculation. A bachelor’s degree is not required. Refer to “Important Dates and Deadlines” on the web for specific deadlines for the completion of prerequisites.

The following admission documents must be submitted to the School of Pharmacy by the required deadline for students to be eligible for fall admissions:

- Completed Online Application Form
- Pharmacy Experience Essay
- Official Transcript(s) documenting the completed pre-pharmacy and general education requirements with a grade of “C” or better sent directly to the Office of the registrar in Lubbock, Texas by the institution where you took a course. Transcripts are required for all college courses taken, regardless of grade or part of the pre-pharmacy requirement. Official transcript(s) documenting prerequisites that are completed after the deadline date should be submitted immediately upon completion of the course and received within two weeks after the end of the semester but no later than July 31. Students who do not submit transcripts of all college courses taken are subject to disenrollment when discovered at a later date.
- Application Fee of $100, nonrefundable. Applications will not be processed without this fee. The fee is waived for employees of TTUHSC on at least a 9-month appointment, their spouses and dependent children under age 25.
- Three Letters of Recommendation on Texas Tech School of Pharmacy forms.
- Pharmacy College Admissions Test (PCAT) scores or proof that the test will be taken prior to enrollment in the school and preferably by the January test date.
- Completed and clear Criminal Background Screen

The pharmacy experience essay and the reference letters are used to evaluate the overall qualifications of the candidate. The School of Pharmacy application is an online document that can be found on our web site at http://www.ttuhsc.edu/sop/. Please go to our website for the online application, PCAT information, course matrix information, and Important Dates information.

Technical Standards Required for All TTUHSC Pharmacy Students
To complete the required School of Pharmacy curriculum, students must be able to perform the following minimum technical functions:

- **Visual Acuity – Required to Dispense Medications**
  - Accurately read 6-point type with the assistance of a magnifying glass or lenses
  - Distinguish the markings on typical commercially prepared tablets and capsules
- **Hand, Finger, Eye Manipulations – Required to Compound Medications**
  - Accurately measure liquids with a syringe
  - Accurately measure liquids and powders with typical measuring devices required by Texas State Board of Pharmacy regulations to be standard compounding equipment in a pharmacy
  - Mix liquids and powders in a mortar and pestle
- **Ambulate – Required to Monitor Patients**
  - Move within and among patient care areas minimally with the assistance of a wheelchair and/or personal assistant

**Foreign Student Information**

As an international applicant, you are required to complete an International Student Application. This document is available on our website and download the word document for Admission to the Texas Tech University Health Sciences Center School of Pharmacy in addition to completing the online application for the School of Pharmacy. You will find a Checklist of Documents Required that you can print to help guide you through the process. Please send all application materials and fees to the address listed on the applications. The deadline for the International Student Application and the online application for foreign students is January 1.

The School of Pharmacy accepts applications only for the fall semester. Before an application can be considered, you must have the Pharmacy College Admission Test (PCAT) results and TOEFL scores reported to us. The PCAT booklet explains procedures that must be followed by foreign students to obtain testing. Applicants who have demonstrated significant achievement through PCAT scores and grade point average and who will complete both the pre-pharmacy and general education requirements may receive an admission interview. The purpose of the interview is to give you an opportunity to personally present your unique qualifications and see if our program will meet your needs. **You are responsible for your own transportation, accommodations and meals if invited for an interview.** An interview does not guarantee admission, but you cannot be admitted without an interview.

**Transfer Credits and Pre-Pharmacy Equivalencies**

Admission of transfer students is based on receipt of required documentation of credits earned and selective admission factors. Students are required to submit official transcripts from all colleges or universities attended. Evaluation of transfer credit for each student is completed upon receipt of all documents required for admission. The SOP maintains a separate matrix of accepted prerequisite courses and corresponding course numbers for most colleges and universities in Texas. Courses on the matrixes are equivalent to the pre-pharmacy courses required by Texas Tech School of Pharmacy. The matrixes may be accessed from a page on our website linking each school to its specific information.

**Advanced Placement**
Students who have been granted credit through successful completion of the subject examination in the College Level Examination Program (CLEP) or the Advanced Placement Examination Program and who have evidence of these credits on their college or university transcripts, may meet prerequisite requirements.

Experiential Learning

Credit for Life Experiences gained through employment and other activities may be granted by the Dean. A portfolio documenting learning and life experiences as they relate to specific courses is required. The learning experiences must be equivalent to what would otherwise be achieved at the college or university level.

Foreign or International Institution Evaluation

Official records are original signed documents issued by the institution or duplicate copies of the original which bear an original seal of the issuing institution and registrar's signature or some person who is an official of the issuing school. Conferral of degrees, diplomas, certificates, or professional titles must be verified by official copies of same, dated entries of the academic record, or official statements from the institution or governmental agency granting the degree, certificate, or title. Date of formal conferral must be shown. The certificate of conferral must refer to the degree, diploma, certificate, or title in its exact original designation. Unless academic records and diplomas, degrees, or certificates are issued in English by the institute itself, authorized English translations must accompany the official documents in their original language. All translations must be literal and complete renditions of the original documents.

Early Admission Review

Applicants who have demonstrated significant academic achievement through PCAT scores and grade point average, and who will complete both the pre-pharmacy and general education requirements by the end of the Fall semester, may receive an early admission review. To be reviewed, all admission documents (except the final transcript for the fall semester) must be in the Office of Student Services by a published date in mid-January each year (see Important Dates on web page). If an applicant is accepted for early admission review, an invitation will be given for an on-campus interview during February with offers for early admission being extended before March 1 of each year to those who qualify. If an invitation for interview is not given, or if an early admission decision is not extended, inclusion in the regular admission review will be automatic. Applying for an early admission review can only help an applicant’s chances for admission. Not being invited for an early interview will have no effect on an application being placed in the Regular Admission Review except for being reviewed early. Final transcripts for fall should be submitted immediately upon completion of the semester. Note: some schools allow orders to be placed for end-of-semester transcripts during the semester to expedite the process.

Regular Admission Review

The deadline for regular admission review is a published date each year (see SOP web page). Applications will not be considered unless all documents have been received in the School of Pharmacy, Office of Student Services by the required deadline. All prerequisite course work must be completed by July 31.

ONCE ADMITTED...

Financial Aid

30
Texas Tech University Health Sciences Center believes the primary responsibility for financing education lies first with the student and his/her family. When the total resources they can provide do not meet expenses, it is the objective of the financial aid program at TTUHSC to provide financial assistance to students who, without such assistance, would not be able to pursue advanced education.

Financial Aid at TTUHSC comes from many sources. Although qualifications for each funding program might differ, no student shall be excluded from participating in or be denied the benefits of any financial aid program regardless of race, gender, lifestyle, sexual orientation, disability or national origin.

**Immunization Requirements**

All pharmacy students are required to have the following immunizations before the start of their first professional year:

- **TB**  Required annually – Two step process is required for new admits beginning Fall 2008
- **MMR**  2 doses—many of these you received these as a child
- **Td**  Once every ten years  
  3doses – spans a 6-month process (1st shot, 30 days – 2nd shot, 6 months
- **Hepatitis B**  from first shot- last shot

Chicken Pox 2 doses – or documented statement of disease.

All immunization documentation must be provided to the Office of Student Affairs, School of Pharmacy, 1300 Coulter, Amarillo, Texas 79106-1712 before registration can occur.

Immunizations are not covered by student health insurance, and they are the financial responsibility of the student. The School of Pharmacy does not provide immunizations.

**Student Health Insurance**

Students are not required to have health insurance coverage, but it is highly recommended. Health care services are provided by the Center for Family Medicine. All questions concerning coverage can best be answered by calling the Center for Family Medicine directly at 212-3500.

**Criminal Background Checks**

Once a student has been offered admissions, the University will conduct a criminal background check on the applicant before finalizing admission. The background check is only conducted on an applicant who signs a consent form, but those applicants who are fully admitted must have documented records of no felony convictions or a deferred adjudication for a felony before admission is final. You will be provided a printed copy of the University policy detailing your rights and responsibilities during the on-campus interview. Please contact the office of student services if you have any questions.
Drug Screen

Many of the facilities that accept students for professional practice experiences require a clean drug screen prior to the first day on service. Students will be informed if a drug screen is required and given a list of certified laboratories in each community where the screen may be performed. If you are required to have a clean drug screen, you will be given further directions, including a description of your rights and responsibilities. The cost of a drug screen is paid by the student, who must submit the report to the clerkship office prior to the first scheduled day, as described in the clerkship manual.

THE PROFESSIONAL PROGRAM

Grading

Courses are graded on a numerical scale with a grade of 75% considered as a satisfactory score and 70% as minimal acceptable score for a single course. Students must maintain a cumulative average grade of 75% to progress. No letter grades will be recorded on official transcripts.

The Dean's List will be calculated on an overall GPA of 95% or above each semester.

It is the policy of Texas Tech University Health Sciences Center School of Pharmacy to issue grades of “I” (Incomplete) when a course requirement such as an exam or a report has not been completed. The student has the responsibility of contacting the faculty member about an exam or a report that has not been completed to determine the validity of an incomplete grade being given. The faculty member may allow up to a maximum of one year for a student to complete the course. If it is not completed within this time, the “I” will be changed to a “0%.” The student is responsible for completing the work that will remove the “I.”

Progressions

At the end of each semester, any student who has not successfully completed one or more courses will be placed on academic probation. First academic probation is defined as a student’s failure in a course or courses in a single semester, when that student has not failed any previous courses while enrolled in the School of Pharmacy. Second academic probation is defined as a student’s failure in a course or courses in a single semester, when that student has failed a course or courses in only a single prior semester while enrolled in the School of Pharmacy. Second academic probation prohibits enrollment in new required classes until all deficiencies/failures are removed. Third academic probation is defined as a student’s failure in a course or courses in a single semester, when that student has failed a course or courses in two prior semesters while enrolled in the School of Pharmacy and on academic probation. Third academic probation will result in disqualification from the School of Pharmacy. Additionally, any student who does not successfully complete each course each semester may be required by the Credentialing Subcommittee to remediate any deficiencies identified.

The Student Credentialing Subcommittee will review every student’s academic performance, as measured by grades in courses attempted and achievement on the Annual Assessment of Progress (Outcomes Assessment Test) in mastering defined curricular outcome expectations. These performance measures will serve as the basis for annual progression recommendations. The Student Credentialing Subcommittee may recommend to the Dean full progression, remediation activities in areas where the student has documented deficiencies, academic probation, or dismissal. This progression will serve as the determination of a student’s class standing for purposes of course pre-requisites, e.g. P2 standing.

Campus Assignment Policy
Withdrawal (from courses) Policy

For **semester-long courses**. In order to be assured of an official withdrawal from a professional school course, the student must have completed and submitted a course withdrawal request to the Office of Student Services before the beginning of the 12th day of the term.

For **8-week courses**. In order to be assured of an official withdrawal from a professional school 8-week course, the student must have completed and submitted a course withdrawal request to the Office of Student Services before the beginning of the 6th weekday following the first day of class.

For **rotations**. In order to be assured of an official withdrawal from a professional school rotation, the student must have completed and submitted a course withdrawal request to the Office of Student Services before the end of the 4th weekday following the first day of the rotation.

For **6-week courses**. In order to be assured of an official withdrawal from a professional school 6-week course, the student must have completed and submitted a course withdrawal request to the Office of Student Services before the end of the 4th weekday following the first day of class.

For **4-week courses**. In order to be assured of an official withdrawal from a professional school 4-week course, the student must have completed and submitted a course withdrawal request to the Office of Student Services before the end of the 3rd weekday following the first day of class.

For **2-week courses**. In order to be assured of an official withdrawal from a professional school 2-week course, the student must have completed and submitted a course withdrawal request to the Office of Student Services before the end of the 2nd weekday following the first day of class.

Students who do not complete a course and who do not officially withdraw from that course will receive the grade calculated for their performance had they remained in the course.

**Second Chance Policy**

The Second Chance Policy applies to all courses except case studies and clerkships. A doctor of pharmacy student, if eligible, may take a single comprehensive examination to demonstrate competency in that course providing that:

1) The student has passed 50% or more of the major assessments in that course;
2) The student has earned a final grade of 66-69% in the course, and
3) The student has not exceeded the number of second chance attempts as outlined below.

A student may invoke the Second Chance Policy in a maximum of two courses per semester, and no more than four times total in his/her career at the School. No student may invoke the second chance exam for the same course twice. The second chance assessment shall occur in a timely fashion, the timing at the discretion
of the course team.

Prerequisites

The curriculum is designed to follow a logical and academically sound sequence of courses. P-2 courses may not be taken without the permission of the Subcommittee on Credentialing or until the student is formally advanced to P-2 standing. P-3 courses may not be taken without the permission of the Subcommittee on Credentialing or until the student is formally advanced to P-3 standing. P-4 rotations may not be taken until all previous P-1 through P-3 course work is satisfactorily completed. The following individual courses have co requisites or prerequisites:

<table>
<thead>
<tr>
<th>Prerequisite Course(s)</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phar 1300 Pharmacy Practice, Education and the Sciences</td>
<td>Phar 1170 Drug Information Clerkship</td>
</tr>
<tr>
<td>Phar 1301 Pharmaceutical Care</td>
<td>Phar 1301 Pharmaceutical Care</td>
</tr>
<tr>
<td>Phar 1300 Pharmacy Practice, Education and the Sciences</td>
<td>Phar 1321 Drug Delivery Systems</td>
</tr>
<tr>
<td>Phar 2513 Physiology (concurrently)</td>
<td>Phar 1221 Principles of Disease</td>
</tr>
<tr>
<td>Statistics</td>
<td>Phar 1241 Clinical Research and Lit Eval</td>
</tr>
<tr>
<td>Basic computer skills</td>
<td>Phar 1300 Pharmacy Prac and Education</td>
</tr>
<tr>
<td>P-2 standing</td>
<td>Phar 2104 Parenterals</td>
</tr>
<tr>
<td>Phar 1301 Pharmaceutical Care I &amp; P-2 standing</td>
<td>Phar 2202 Pharmaceutical Care II</td>
</tr>
<tr>
<td>Phar 2322 Drug Delivery Systems II</td>
<td>Phar 2223 Drug Delivery Systems III</td>
</tr>
</tbody>
</table>

1 A major assessment can also be defined as an “hour exam” and for purposes of this policy also includes the final examination. If a course does not offer examinations but uses a series of 30 minute or partial hour quizzes, the student must pass a majority of the quizzes. By signing the second chance form provided by student services, the team leader (team) is attesting to the fact that the student has met the conditions outlined in the policy.
<table>
<thead>
<tr>
<th>Course 1</th>
<th>Course 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phar 1321 Drug Delivery Systems I</td>
<td>Phar 2322 Drug Delivery Systems II</td>
</tr>
<tr>
<td>Phar 2325 Principles of Drug Action</td>
<td>Phar 2340 Clinical Pharmacokinetics</td>
</tr>
<tr>
<td>Phar 1512 Biochemistry</td>
<td>Phar 2325 Principles of Drug Action</td>
</tr>
<tr>
<td>Phar 1514 Anatomy &amp; Cell Biology Phar 1512 Biochemistry</td>
<td>Phar 2513 Physiology</td>
</tr>
<tr>
<td>P-2 standing</td>
<td>Phar 3232</td>
</tr>
<tr>
<td>P-2 standing</td>
<td>Phar 3240</td>
</tr>
<tr>
<td>P-2 standing</td>
<td>Phar 3255</td>
</tr>
<tr>
<td>P-2 standing</td>
<td>Phar 3257</td>
</tr>
<tr>
<td>Phar 2340 Clinical Pharmacokinetics Phar 2202 Pharmaceutical Care II</td>
<td>Phar 3361 Case Studies I</td>
</tr>
<tr>
<td>Phar 2203 Pharmaceutical Care Lab And P-2 standing</td>
<td>Phar 3371 Pharmacy Practice Ckl I</td>
</tr>
<tr>
<td>P-3 Standing</td>
<td>Phar 3462 Case Studies II</td>
</tr>
<tr>
<td>P-3 Standing</td>
<td>Phar 4463 Case Studies III</td>
</tr>
<tr>
<td>Phar 2203 Pharmaceutical Care Lab</td>
<td>Phar 4209 Adv Patient Assessment</td>
</tr>
<tr>
<td>Phar 1241 Clinical Research and Lit Eval.</td>
<td>Phar 4224 Pharmaceutical Sciences Journal Club</td>
</tr>
<tr>
<td>Phar 2223 Drug Delivery Systems III</td>
<td>Phar 4225 Adv Compounding</td>
</tr>
<tr>
<td>Phar 1241 Clinical Research and Lit Eval.</td>
<td>Phar 4229 Pharmacy Practice Journal Club</td>
</tr>
<tr>
<td>Phar 2231 Law Phar 4233 Practice/Financial Management</td>
<td>Phar 4234 Practice Management – Institutional</td>
</tr>
<tr>
<td>Phar 2231 Law Phar 4233 Practice/Financial Management</td>
<td>Phar 4235 Practice Management – Community</td>
</tr>
<tr>
<td>Phar 3371 Pharmacy Practice Ckl I</td>
<td>Phar 4272 Pharmacy Practice Ckl II</td>
</tr>
<tr>
<td>P-3 standing</td>
<td>Phar 4275 Ambulatory Clinical Skills</td>
</tr>
<tr>
<td>Phar 4241 Grand Rounds Co requisite in Fall semester</td>
<td>All P4 Clerkships in Fall</td>
</tr>
<tr>
<td>Phar 4242 Grand Rounds Co requisite in spring semester</td>
<td>All P4 Clerkships in Spring</td>
</tr>
</tbody>
</table>
Enrollment Without Credit - Course Audit

Persons who wish to audit a course for no grade must obtain written permission from the dean of the pharmacy school. Those who audit a course do so for the purpose of hearing or seeing only; they do not have the privilege of participating in class discussions or laboratory or field work, of turning in papers, or of receiving a grade or credit in the course. Students who audit a course will not be listed on the class roll, and no notation of the audit will be made on the student's transcript.

Students who are enrolled for 12 semester hours or more may audit a course without paying an additional fee. Persons who are enrolled for fewer than 12 hours must pay a $10 fee for auditing a course.

Code of Professional Conduct

You are expected to subscribe to the Code of Ethics of the American Pharmaceutical Association and the School of Pharmacy Code of Student Conduct. Students who have been found to be in violation of this code of ethics will be disciplined. The Code of Ethics and Code of Student Conduct is printed in the Texas Tech University Health Sciences Center Student Affairs Handbook, which can be found at the Texas Tech University Health Sciences Center web site.

Attendance

Regular attendance is necessary for satisfactory achievement. Therefore, it is the responsibility of the student to attend class in accordance with the requirements of the course as established by the faculty of Texas Tech University Health Sciences Center School of Pharmacy.

Computer Literacy

Pharmacy is an information intensive profession and its practice relies heavily on tools such as the computer.
These are the minimal computing skills required while in the School of Pharmacy:

- loading and running an application software package such as word processing;
- typing a document into a word processing program;
- saving and printing a document.
- navigating the internet (e.g., email, accessing web pages).

Academic Support Services

You are encouraged to seek assistance from the faculty. This assistance is free and faculty are a valuable resource. In addition, the Office of Student Services can be contacted by students demonstrating any indication of academic difficulty and explore possible areas of appropriate counseling or referral for resolution. Academic difficulty resulting from personal problems may be resolved through a variety of available resources, including professional counseling services provided as part of student health services.

Curriculum Competencies and Assessment

The faculty has identified the set of competencies that you must possess to graduate with the Doctor of Pharmacy degree. Overall curricular competencies are further defined as to level of mastery expected upon the completion of each course within the curriculum.

Annually, your progress in developing mastery will be assessed in a school-wide assessment program. The purposes of the program are to help you evaluate your personal and professional development, help you identify areas of needed remediation, and help the faculty monitor the overall performance of the curriculum in achieving the expected outcomes. In cases where individual students have not successfully remediated their deficiencies after repeated attempts, the results of the annual assessment may serve as documentation in support of academic probation.

TTUHSC Candidacy Ability Set—Professional Competencies

The following are the categories defining the seven basic abilities of TTUHSC Candidates:

- Communication
- Use of Basic Science in the Practice of Pharmacy
- Problem Prevention and Solving
- Dispensing Pharmaceuticals
- Providing Patient Specific and Population Based Pharmaceutical Care
- Professionalism
• Social and Administrative Science

For a complete description of each ability, please use the hyperlink to access.

http://www.ttuhs.edu/sop/current/studentServices/documents/default.aspx

Graduation

Students are eligible for graduation upon successful completion of all academic and clinical (Professional Practice Experiences) requirements and documented competency in the P4 annual assessment. The student will earn a minimum of 169 credit hours, a minimum grade point average of 75, and is responsible for knowing and satisfying degree and graduation requirements.

Program of Study

Year 1

Students will be taught basic biomedical and pharmaceutical sciences. Pharmaceutical sciences include the study of physical, chemical and biological aspects of drug dosage forms; drug action; and pharmacotherapy. Students also begin developing their pharmacy practice and patient care knowledge and skills through several courses and the first of a longitudinal Professional Practice Experience clerkship that will continue through the second year.

Year 2

The focus is on studies of disease states and pharmacotherapy. Students learn special skills in therapeutically dosing and monitoring patients with potentially toxic therapeutic agents. Clinical practice knowledge and skills are developed through studying the use and potential problems with commonly prescribed medications. Basic physical assessment skills for therapeutic drug monitoring are introduced. Students continue the development of their practice knowledge and skills through the longitudinal Introductory Professional Practice Experience clerkship in community pharmacy practice.

Year 3

This year continues studies of disease states and pharmacotherapy. Drug distribution and control skills within community and institutional practices are a major focus in Professional Practice clerkships. Skills for managing drug therapy and providing case management are provided through clerkships in patient care facilities. The third year may be based at any of the Texas Tech University Health Sciences Center campuses at Amarillo, Dallas, Lubbock and perhaps El Paso. Relocation travel, and living expenses are the student's responsibility.

Year 4 Devotes 48 weeks to full-time clinical pharmacy experiences in various patient care sites. These rotations are as follows: six weeks adult medicine, six weeks pediatrics, six weeks geriatrics, six weeks general primary care, six weeks rural practice, and two electives of six weeks duration each; and one six week selective rotation in community or institutional pharmacy practice, depending on the student’s practice interests. The fourth year may be based at any of the Texas Tech University Health Sciences Center campuses at Amarillo, Dallas, and Lubbock. Relocation travel, and living expenses are the student's responsibility.

Specialization

The entry-level Pharm.D. degree does not provide sufficient time for you to specialize or minor in one of
the various areas; however, through choice of electives, you may gain in-depth knowledge and skills in a focused area. The following areas can be accomplished through concentrating elective offerings during the second, third and fourth years.

**Primary Care-Therapeutic Management**

Pharmacists in Texas, New Mexico and at least 38 other states allow pharmacists to therapeutically manage patients with acute and chronic illnesses. Practicing under a protocol approved by a physician, pharmacists may assess and monitor their patients; and initiate, alter, or discontinue medications (prescribe).

**Recommended Electives for Therapeutic Management**

PHAR 4237 -Practice Management -Quality Assurance and Outcomes Assessment  
PHAR 4209 -Advanced Patient Assessment  
PHAR 4443 -Clinical Skills for Primary Care  
PHAR 4682 -Ambulatory Care Clerkship Community Pharmacy Practice  
The majority of today's pharmacists practice in community or retail settings.

**Recommended Electives for Community Practice**

PHAR 4207 -Drug Abuse  
PHAR 4208 -Spanish for Health Professionals  
PHAR 4225 -Advanced Compounding  
PHAR 4235 -Practice Mgt. -Community Pharmacy Operations  
PHAR 4673 -Community Pharmacy Practice Clerkship  
PHAR 4686 -Home Care Clerkship  

**Institutional Pharmacy Practice**  
Institutions include hospitals, nursing homes and residential care facilities.

**Recommended Electives for Institutional Practice**

PHAR 4234 -Practice Management -Institutional Pharmacy Operations  
PHAR 4237 -Practice Management -Quality Assurance and Outcomes Assessment  
PHAR 4225 -Advanced Compounding  
PHAR 4673 -Institutional Pharmacy Practice Clerkship  
Research Students interested in research careers typically require post graduate degrees or fellowship training. Beginning skills for a research practice can be gained within the professional program.

**Recommended Electives for Research**

PHAR 4224 -Pharmaceutical Sciences Journal Club  
PHAR 4226 -Special Topics (in research area of interest)  
PHAR 4227 -Special Projects (in research area of interest)  
PHAR 4699 – Special Topics Clerkship  

---

**Curriculum Effective Fall 2008-2009**

<table>
<thead>
<tr>
<th>Fall - Pharmacy Year One (P1)</th>
<th>Fall - Pharmacy Year Three (P3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phar 1300 Pharmacy Practice, Education and the Sciences</td>
<td>Phar 4270 Community Pharmacy Practice Clerkship*</td>
</tr>
<tr>
<td>3 Phar 4443 -Clinical Skills for Primary Care</td>
<td>Phar 4161 Pharmacotherapy X - Bone and Joint</td>
</tr>
<tr>
<td>Phar 1170 Clinical Immunization &amp; Administration</td>
<td>Phar 4261 Pharmacotherapy XI - Neurosensory</td>
</tr>
<tr>
<td>Phar 4682 -Ambulatory Care Clerkship Community Pharmacy Practice</td>
<td>2 Phar 4261 Pharmacotherapy XI - Neurosensory</td>
</tr>
<tr>
<td>Phar 1170 Drug Information Clerkship</td>
<td>1 Phar 4261 Pharmacotherapy XI - Neurosensory</td>
</tr>
</tbody>
</table>

39
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phar 1231</td>
<td>Pharmaceutical Care Systems</td>
<td>2</td>
</tr>
<tr>
<td>Phar 1320</td>
<td>Immunology</td>
<td>3</td>
</tr>
<tr>
<td>Phar 1321</td>
<td>Drug Delivery Systems</td>
<td>3</td>
</tr>
<tr>
<td>Phar 1414</td>
<td>Anatomy &amp; Cell Biology</td>
<td>4</td>
</tr>
<tr>
<td>Phar 1512</td>
<td>Biochemistry</td>
<td>5</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>22</td>
</tr>
</tbody>
</table>

**Spring - Pharmacy Year One (P1)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phar 1101</td>
<td>Introduction to Pharmacy Practice</td>
<td>1</td>
</tr>
<tr>
<td>Phar 1221</td>
<td>Principles of Disease</td>
<td>2</td>
</tr>
<tr>
<td>Phar 1241</td>
<td>Clinical Research and Literature Evaluation</td>
<td>2</td>
</tr>
<tr>
<td>Phar 2322</td>
<td>Drug Delivery Systems II (w/lab)</td>
<td>3</td>
</tr>
<tr>
<td>Phar 1301</td>
<td>Pharmaceutical Care I (Non Prescription Drugs and Devices)</td>
<td>3</td>
</tr>
<tr>
<td>Phar 2325</td>
<td>Principles of Drug Action</td>
<td>3</td>
</tr>
<tr>
<td>Phar 2513</td>
<td>Physiology</td>
<td>5</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>19</td>
</tr>
</tbody>
</table>

**Fall - Pharmacy Year Two (P2)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phar 2153</td>
<td>Pharmacotherapy III - Blood &amp; Reticuloendothelium</td>
<td>1</td>
</tr>
<tr>
<td>Phar 2352</td>
<td>Pharmacotherapy II - Cardiovascular</td>
<td>3</td>
</tr>
<tr>
<td>Phar 2351</td>
<td>Pharmacotherapy I - Infectious Disorders</td>
<td>3</td>
</tr>
<tr>
<td>Phar 2231</td>
<td>Practice Management: Law</td>
<td>2</td>
</tr>
<tr>
<td>Phar 2203</td>
<td>Pharmaceutical Care Laboratory</td>
<td>2</td>
</tr>
<tr>
<td>Phar 2202</td>
<td>Pharmaceutical Care II</td>
<td>2</td>
</tr>
<tr>
<td>Phar 2104</td>
<td>Parenterals (w/lab)</td>
<td>1</td>
</tr>
<tr>
<td>Phar 2223</td>
<td>Drug Delivery Systems III</td>
<td>2</td>
</tr>
<tr>
<td>Phar 2340</td>
<td>Clinical Pharmacokinetics</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>19</td>
</tr>
</tbody>
</table>

**Spring - Pharmacy Year Two (P2)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phar 3257</td>
<td>Pharmacotherapy VII - Endocrine</td>
<td>2</td>
</tr>
<tr>
<td>Phar 3158</td>
<td>Pharmacotherapy VIII - Reproductive</td>
<td>1</td>
</tr>
<tr>
<td>Phar 3254</td>
<td>Pharmacotherapy IV - Renal</td>
<td>2</td>
</tr>
<tr>
<td>Phar 3255</td>
<td>Pharmacotherapy V - GI &amp; Hepatic</td>
<td>2</td>
</tr>
<tr>
<td>Phar 3256</td>
<td>Pharmacotherapy VI - Respiratory</td>
<td>2</td>
</tr>
<tr>
<td>Phar 3232</td>
<td>Practice Management - Personnel Management</td>
<td>2</td>
</tr>
<tr>
<td>Phar 3361</td>
<td>Case Studies I</td>
<td>3</td>
</tr>
<tr>
<td>Phar 3128</td>
<td>Pharmacotherapy - XVIII - Herbals</td>
<td>1</td>
</tr>
<tr>
<td>Phar 3159</td>
<td>Pharmacotherapy IX - Integumentary</td>
<td>1</td>
</tr>
<tr>
<td>Phar 2101</td>
<td>Introduction to Pharmacy Practice II</td>
<td>1</td>
</tr>
<tr>
<td>Phar 3240</td>
<td>Patient Assessment</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>19</td>
</tr>
</tbody>
</table>

**Pharmacy Year Four (P4) Summer/Fall/Spring**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phar 4675</td>
<td>Adult Medicine</td>
<td>6</td>
</tr>
<tr>
<td>Phar 4677</td>
<td>Pediatrics</td>
<td>6</td>
</tr>
<tr>
<td>Phar 4678</td>
<td>Geriatrics</td>
<td>6</td>
</tr>
<tr>
<td>Phar 4676</td>
<td>General Primary Care</td>
<td>6</td>
</tr>
<tr>
<td>Phar 4681</td>
<td>Rural Practice</td>
<td>6</td>
</tr>
<tr>
<td>Electives</td>
<td>@ 6 credits each</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>52</td>
</tr>
</tbody>
</table>

**Course Descriptions for the Doctor of Pharmacy Program**

**Key To Class Numbers**

The second digit refers to the semester credit hours.

**Determination of course credits**

The following schedule is followed in semester credit hours.

**Total Hours in Curriculum**

169
The third digit refers to the discipline or area for (xx0x general professional courses; xx1x for biomedical science courses; xx2x for pharmaceutical sciences courses; xx3x for pharmacy administration courses; xx4x for clinical sciences courses; xx5x & xx6x for pharmacotherapy courses; xx7x, xx8x, & xx9x for clerkships)

The fourth digit refers to the sequence of the course within the discipline.

<table>
<thead>
<tr>
<th>Lecture</th>
<th>-16 contact hours per semester credit hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recitation/Tutorial</td>
<td>-32 contact hours per semester credit hour</td>
</tr>
<tr>
<td>Laboratory</td>
<td>-48 contact hours per semester credit hour</td>
</tr>
<tr>
<td>Clerkship</td>
<td>- 64 contact hours per semester credit hour</td>
</tr>
</tbody>
</table>

A contact hour is defined as a 50 minute instructional period.

PHAR 1101 INTRODUCTION TO PHARMACY PRACTICE I
Basic practice concepts and skills for all areas of pharmacy practice; professional service learning and effective patient education and presentation skills; care of patients in drug distribution and control; ethical practices of pharmacists. Discussion; observation; service learning; group presentations; and patient care experiences longitudinally throughout both semesters in the first professional year; credit will be awarded in the spring semester.

PHAR 1131 CLINICAL IMMUNIZATION & ADMINISTRATION
Fundamentals, epidemiology and prevention of vaccine preventable diseases. Develops knowledge and skills to administer vaccines, provide informed consent and maintain appropriate immunization record management. PREREQ: CPR certification and qualify for intern licensure at end of first year.

PHAR 1170 DRUG INFORMATION CLERKSHIP
Practical experience in retrieving drug information, preparing written responses to drug information inquiries, and learning medical terminology. PREREQ: PHAR 1300

PHAR 1221 PRINCIPLES OF DISEASE
Concepts and mechanisms of the basic processes underlying diseases. Pathophysiology and clinical presentation of common immune disorders; chemistry, pharmacology and toxicology of common therapeutic agents used to treat inflammatory diseases; therapeutic management of patients. PREREQ: PHAR 2513 (concurrently).

PHAR 1231 PHARMACUETICAL CARE SYSTEMS
Principles of medical sociology applicable to professional practice; communications; health and illness behaviors; roles of health professionals; and pharmacy ethics.

PHAR 1241 CLINICAL RESEARCH AND DRUG LITERATURE EVALUATION
The fundamentals of experimental design, implementation and data analysis pertinent to pharmaceutical clinical investigations. PREREQ: Statistics.

PHAR 1300 PHARMACY PRACTICE, EDUCATION AND THE SCIENCES
Introduction to the profession and sciences of pharmacy, designed to develop the knowledge and skills necessary for successful completion of the Pharm.D. curriculum. Topics include the role of pharmacists in health care, communications, literature access, critical thinking skills, ethics, and computer applications. PREREQ: Basic computer skills including working familiarity with Windows 95 and Microsoft Office, especially Word; accessing the Internet, etc.

**PHAR 1301 PHARMACEUTICAL CARE I -NON-PRESCRIPTION DRUGS AND DEVICES**
The pharmacist’s professional role regarding the assessment of minor medical problems and use of non-prescription drugs, health screening, and medical devices common to ambulatory pharmacy practice; emphasis on patient consultation, assessment, communication, monitoring, effectiveness, safety, side effects of drug and non-drug treatments. Two one-hour lectures and one two-hour discussion each week. PREREQ: PHAR 1300

**PHAR 1320 IMMUNOLOGY**
The structural components of the human immune system; the cellular and molecular basis of immunological function; diagnostic tests using immunological reagents; mechanisms of resistance against microbial and neoplastic diseases; transplantation immunology; pathology of immune-mediated diseases; prevention of disease by vaccines; pharmacotherapeutic intervention in immunological processes; contemporary topics in immunology.

**PHAR 1321 DRUG DELIVERY SYSTEMS I**
Pharmaceutical principles of dosage forms and pharmacy calculations based on different routes of administration: Physical-chemical properties; biopharmaceutics; stability; packaging; and formulation of various dosage forms. PREREQ: PHAR 1300

**PHAR 1414 ANATOMY AND CELL BIOLOGY**
General systemic anatomy with emphasis on microscopic and gross structures following the human organ systems. One three-hour laboratory each week. Five day-long laboratory sessions require cadaver prosections held in Lubbock.

**PHAR 1512 BIOCHEMISTRY**
Chemical and molecular aspects of biological processes, including the chemistry of biomolecules, enzymology, bioenergy, biochemical control mechanisms, and molecular genetics. Discussions of metabolic diseases and fundamentals of human nutrition.

**PHAR 2101 INTRODUCTION TO PHARMACY PRACTICE II**
Continuation of Pharm 1101. Discussion; observation; service learning; and patient care experiences longitudinally throughout both semesters in the second profession year; credit will be awarded in the spring semester. PREREQ: 2nd professional year standing.

**PHAR 2104 PARENTERALS**
This course consists of one 50-minute pre-lab session and one 2-hour laboratory session per week. Laboratory exercises in the performance of aseptic technique, preparation of small volume parenterals, large volume parenterals, safe handling of chemotherapy, and quality assurance and documentation. This course is designed to culminate in the candidate being proficient in compounding of sterile products. PREREQ: P-2 standing

**PHAR 2153 PHARMACOTHERAPY III -BLOOD & RETICULOENDOTHELIAL**
Pathophysiology and clinical presentation of common diseases of the blood and reticuloendothelial systems; chemistry, pharmacology and toxicology of common therapeutic agents used to treat blood and reticuloendothelial diseases;
therapeutic management of patients.

**PHAR 2202 PHARMACEUTICAL CARE II**
Integration of skills and knowledge necessary for providing pharmaceutical care; emphasis on the development of interviewing and counseling skills, patient data base assessment, clinical laboratory medicine, and creation of pharmaceutical care plans and dispensing of common prescription drug products. PREREQ: PHAR 1301 and P-2 standing

**PHAR 2203 PHARMACEUTICAL CARE LABORATORY**
Laboratory exercises in interviewing and counseling; prospective drug reviews; prescription dispensing; and physical assessment. Two laboratories of 3-hours each week.

**PHAR 2223 DRUG DELIVERY SYSTEMS III**
Continuation of PHAR 1321 and 2322. PREREQ: PHAR 2322

**PHAR 2231 PRACTICE MANAGEMENT -LAW**
The study of federal and Texas statutes and rules, which regulate the practice of pharmacy and drug distribution.

**PHAR 2232 DRUG DELIVERY SYSTEMS II**
Continuation of PHAR 1321. One 3-hour laboratory each week. PREREQ: PHAR 1321.

**PHAR 2235 PRINCIPLES OF DRUG ACTION**
Basic principles of pharmacokinetics, pharmacodynamics and toxicology. This introductory course is designed to facilitate understanding of fundamental concepts relating to the drug action in relation to these general topics.

**PHAR 2340 CLINICAL PHARMACOKINETICS**
The application of pharmacokinetic principles to the rational design of individualized drug dosage regimens. PREREQ: PHAR 2325.

**PHAR 2351 PHARMACOTHERAPY I -INFECTIOUS DISEASES**
Pathophysiology, clinical presentation, epidemiology and therapeutic management of common infectious disorders; chemistry, pharmacology and toxicology of common ant infective agents.

**PHAR 2352 PHARMACOTHERAPY II-CARDIOVASCULAR**
Pathophysiology and clinical presentation of common diseases of the cardiovascular system; chemistry, pharmacology and toxicology of common therapeutic agents used to treat cardiovascular diseases; therapeutic management of patients.

**PHAR 2513 PHYSIOLOGY**
Functions and mechanisms of human organ systems. This course explores the integration of multiple physical and chemical events at various levels of biological organization; events that are required for biological systems to function. The material covers all levels of organization from the functioning of individual molecules to the interplay of widely separated organs in the body. PREREQ: PHAR 1514.

**PHAR 3128 HERBAL PRODUCTS & NUTRACEUTICALS**
An evidence-based overview of the most commonly encountered herbas and nutraceuticals (collectively defined as dietary supplements in the DSHEA of 1994), and those listed in the United States Pharmacopoeia and National Formulary (USP-NF); their efficacies, adverse effects, toxicities, and drug interactions; legal and professional issues associated with the use of herbal medication and alternative/complementary medicine. PREREQ: P-3 standing.

**PHAR 3158 PHARMACOTHERAPY VIII -REPRODUCTIVE**
Concepts of preventing conception; pathophysiology and clinical presentation of common diseases of the reproductive system; chemistry, pharmacology and toxicology of common therapeutic agents used to treat reproductive system diseases; therapeutic management of patients.

PHAR 3159 PHARMACOTHERAPY IX-INTEGUMENTARY
Pathophysiology and clinical presentation of common diseases of the integumentary system; chemistry, pharmacology and toxicology of common therapeutic agents used to treat integumentary diseases; therapeutic management of patients. PREREQ: P-3 standing or credentialing committee approval.

PHAR 3232 PRACTICE MANAGEMENT -PERSONNEL MANAGEMENT
Personnel management concepts for pharmacy practice in all environments. PREREQ: P-2 standing

PHAR 3240 PATIENT ASSESSMENT
Basic physical assessment is designed to provide the student essential foundation of knowledge about assessing the client at any given period of time along the health care continuum. Students will be instructed to recognize the normal and abnormal anatomical and physiological systems of the human body through various assessment techniques. One one-hour lecture and one 3-hour laboratory each week. PREREQ: P-2 standing

PHAR 3254 PHARMACOTHERAPY IV -RENA L
Pathophysiology and clinical presentation of common diseases of the renal system; chemistry, pharmacology and toxicology of common therapeutic agents used to treat renal diseases; therapeutic management of patients.

PHAR 3255 PHARMACOTHERAPY V -GI & HEPATIC
Pathophysiology, clinical presentation and therapeutic management of common diseases of the gastrointestinal tract and liver; chemistry, pharmacology and toxicology of common therapeutic agents to treat these disorders. PREREQ: P-2 standing

PHAR 3256 PHARMACOTHERAPY VI -RESPIRATORY
Pathophysiology and clinical presentation of common diseases of the respiratory system; chemistry, pharmacology and toxicology of common therapeutic agents used to treat respiratory diseases; therapeutic management of patients.

PHAR 3257 PHARMACOTHERAPY VII -ENDOCRINE
Pathophysiology and clinical presentation of common diseases of the endocrine system; chemistry, pharmacology and toxicology of common therapeutic agents used to treat endocrine diseases; therapeutic management of patients. PREREQ: P-2 standing

PHAR 3361 CASE STUDIES I
Emphasizes the scientific foundation of pharmacy practice. Application of principles of pathophysiology and therapeutics to drug therapy issues through student-centered, problem-based instructional processes. PREREQ: PHAR 2340 and PHAR 2202.

PHAR 3462 CASE STUDIES II
Emphasizes provision of pharmaceutical care to individual patients. Application of principles of pathophysiology and therapeutics to drug therapy issues through student-centered, problem-based instructional processes. PREREQ: P-3 standing.

PHAR 4161 PHARMACOTHERAPY X – BONE AND JOINT
Pathophysiology and clinical presentation of common diseases of the musculoskeletal system; chemistry, pharmacology and toxicology of common therapeutic agents used to treat musculoskeletal diseases; therapeutic management of patients. PREREQ: P-3 standing
PHAR 4163 PHARMACOTHERAPY XIII -NUTRITION
Principles of nutrition; pathophysiology and clinical presentation of common nutritional diseases and nutritional support; chemistry, pharmacology and toxicology issues of nutritional diseases and support; therapeutic management of patients. PREREQ: P-3 standing

PHAR 4165 PHARMACOTHERAPY XV-SPECIAL POPULATIONS
Unique therapeutic problems and clinical management of pregnant, nursing, pediatric and geriatric patients.

PHAR 4166 PHARMACOTHERAPY XVI -PHARMACOGENETICS
Pathophysiology and clinical presentation of common genetic diseases; pharmaceutics, chemistry, pharmacology and toxicology of common therapeutic agents used to treat genetic diseases; therapeutic management of patients.

PHAR 4201 SPECIAL PROJECTS II
Second semester of independent research for advanced students in administrative, behavioral, clinical, or pharmaceutical sciences. ELECTIVE

PHAR 4202 ADVANCED PEDIATRICS
Become familiar with the pharmacotherapy of select pediatric disease states. Also, will develop an understanding of the issues faced daily in a multidisciplinary, team-centered approach to pediatric pharmacotherapy, which will improve the knowledge of interdisciplinary care. Includes perspective from physicians, pharmacists, nurses, respiratory therapists, dieticians, physical and occupational therapists, and social workers, and discharge planners. Develop and improve upon skills such as self-directed learning, clinical and interpersonal skills, and professional values and behaviors. PREREQ: P-3 standing. ELECTIVE

PHAR 4203 ADVANCED PAIN MANAGEMENT
Pathophysiology, clinical presentation, and therapeutic management of patients suffering from pain. Conditions discussed will range from patients in acute pain to chronic, debilitating pain. The scope of this course will also include considerations of other aspects of patient care, not strictly limited to pain assessment and treatment, e.g. depression or other related problems. PREREQ: P-3 standing. ELECTIVE

PHAR 4204 DRUG REVIEW
A fast-paced review of drug information associated with each drug class. This course will seek to provide the student with specific clinical knowledge and pearls and more confidence as they enter their 4th year rotations. PREREQ: P-3 standing. ELECTIVE

PHAR 4205 HISTORY OF PHARMACY
The history of pharmaceutical practice, science, and technology, and the evolving role of the pharmacist, in Western Europe and the United States from classical antiquity until the present. Sequential development period will be presented by means of lectures, audiovisual materials, case studies, biographic al sketches, and objects from the Texas Pharmacy Museum collection. PREREQ: P-3 standing. ELECTIVE

PHAR 4206 VETERINARIAN PHARMACY
Study of the pharmacist's professional role regarding veterinarian products and medical devices common to veterinarian pharmacy practice; emphasis on diseases of animals and the effectiveness, safety, limitations and composition of therapeutic entities used in the treatment of animal diseases. ELECTIVE PREREQ: P-3 standing. ELECTIVE

PHAR 4207 DRUG ABUSE
Detailed study of the pharmacodynamic and societal aspects of drugs of abuse; the pharmacist's professional role in drugs of abuse education and counseling. ELECTIVE

PHAR 4208 SPANISH FOR HEALTH PROFESSIONALS
Verbal and written communication skills in Spanish important for patient counseling. ELECTIVE

PHAR 4209 ADVANCED PHYSICAL ASSESSMENT FOR PHARMACEUTICAL CARE
Advanced techniques in physical assessment. PREREQ: PHAR 2203. ELECTIVE

PHAR 4210 CURRENT TOPICS IN PHARMACY PRACTICE
Student led discussions of current professional issues in pharmacy practice. One hour of recitation once each week. ELECTIVE

PHAR 4211 Advanced Infectious Diseases
In-depth, primary literature based perspective of infectious diseases including a focus on resistant pathogens and the importance of appropriate pharmacodynamics in the treatment of infections.

PHAR 4212 Spanish for Health Professionals II
Students will expand the language knowledge for healthcare professions who will be interacting with non-English speaking patients who only spoken language is Spanish. Prerequisite: Spanish I.

PHAR 4223 NOVEL DRUG DELIVERY SYSTEMS
Pharmaceutical and therapeutic considerations of novel drug delivery systems. ELECTIVE

PHAR 4224 PHARMACEUTICAL SCIENCES JOURNAL CLUB
Student directed presentations of scientific literature. PREREQ: PHAR 1241. ELECTIVE

PHAR 4226 SPECIAL TOPICS
Advanced studies in administrative, behavioral, clinical, or pharmaceutical sciences. May be taken for a total of 4 credit hours, must take two courses. ELECTIVE

PHAR 4227 SPECIAL PROJECTS
Independent research for advanced students in administrative, behavioral, clinical, or pharmaceutical sciences. ELECTIVE

PHAR 4233 PRACTICE MANAGEMENT-FINANCIAL MANAGEMENT
Financial management concepts for pharmacy practice in all environments.

PHAR 4234 PRACTICE MANAGEMENT -INSTITUTIONAL PHARMACY OPERATIONS
Management and operational aspects of institutional pharmacy practices. PREREQ: PHAR 2231 & 4233. SELECTIVE

PHAR 4235 PRACTICE MANAGEMENT -COMMUNITY PHARMACY OPERATIONS
Management and operational aspects of community pharmacy practices. PREREQ: PHAR 2231 & 4233. SELECTIVE

PHAR 4241 GRAND ROUNDS (FALL)
As pharmacist, Texas Tech School of Pharmacy graduates will be called upon to present continuing education programs to health care professionals. The objective of the Grand Rounds Course is to ensure that the Texas Tech graduate has prepared and presented two ACPE quality continuing education programs. The student will complete all the steps required for a formal ACPE approved program up to the point of actually obtaining an ACPE provider
number. Thus, although no formally approved by ACPE, the program should fulfill all ACPE provider requirements. COREQ: P4 standing; fall semester

PHAR 4242 GRAND ROUNDS (SPRING)
As pharmacist, Texas Tech School of Pharmacy graduates will be called upon to present continuing education programs to health care professionals. The objective of the Grand Rounds Course is to ensure that the Texas Tech graduate has prepared and presented two ACPE quality continuing education programs. The student will complete all the steps required for a formal ACPE approved program up to the point of actually obtaining an ACPE provider number. Thus, although no formally approved by ACPE, the program should fulfill all ACPE provider requirements. COREQ: P4 standing; spring semester

PHAR 4261 PHARMACOTHERAPY XI -NEUROSENSORY
Pathophysiology and clinical presentation of common diseases of the neurological system and sensory organs; chemistry, pharmacology and toxicology of common therapeutic agents used to treat neurological and sensory organ diseases; therapeutic management of patients. PREREQ: P-3 standing

PHAR 4262 PHARMACOTHERAPY XII – PSYCHIATRY
Pathophysiology and clinical presentation of common psychiatric diseases; chemistry, pharmacology and toxicology of common therapeutic agents used to treat psychiatric diseases; therapeutic management of patients. PREREQ: P-3 standing

PHAR 4264 PHARMACOTHERAPY XIV -ONCOLOGY
Pathophysiology, clinical presentation and therapeutic management of common cancers; chemistry, pharmacology and toxicology of therapeutic agents used to treat these disorders.

PHAR 4267 PHARMACOTHERAPY XVII -CLINICAL TOXICOLOGY
Toxicology and clinical treatment of overdoses of common therapeutic agents.

PHAR 4270 COMMUNITY PHARMACY PRACTICE CLERKSHIP
Pharmaceutical Care in various community pharmacies. Four mornings each week for 6 weeks (128 contact hours; may be completed during summer immediately prior to P3 year with prior approval). PREREQ: P-3 standing.

PHAR 4274 INSTITUTIONAL PHARMACY PRACTICE CLERKSHIP
Practical experiences in unit dose drug distribution systems and preparation of sterile products. Four mornings each week for 6 weeks (128 contact hours; may be completed prior to P3 year with prior approval). PREREQ: P3 standing.

PHAR 4275 AMBULATORY CLINICAL SKILLS CLERKSHIP
Development of basic clinical skills in the care of ambulatory patients. Rotations may be completed in any ambulatory care environment where pharmacists have complete access to other caregivers and complete patient information. Four mornings each week for 6 weeks (128 contact hours). PREREQ: P-3 standing

PHAR 4276 INPATIENT CLINICAL SKILLS CLERKSHIP
Pharmaceutical care in the inpatient setting. Development of basic clinical skills in the care of inpatients. Rotations may be completed in any inpatient care environment. Four mornings each week for 6 weeks (128 contact hours). PREREQ: P-3 standing

PHAR 4463 CASE STUDIES III
Emphasizes provision of pharmaceutical care to large patient populations. Application of principles of pathophysiology and therapeutics to drug therapy issues through student-centered, problem-based instructional processes. PREREQ: P-3 standing.
PHAR 4666 PEDIATRIC INTENSIVE CARE CLERKSHIP
An advanced clerkship with a focus in pediatric critical care for the student with a special interest in pediatric pharmacotherapy. Each student will be responsible for the drug and non-drug therapy of critically ill children (under supervision of preceptor). PREREQUISITES: P-4 standing and Phar 4677. ELECTIVE.

PHAR 4667 DISEASE STATE/FORMULARY MANAGEMENT CLERKSHIP
Course will incorporate policy development, formulary management, and disease state management utilizing TDCJ healthcare facilities. PREREQUISITE: P-4 standing. ELECTIVE.

PHAR 4668 PEDIATRIC CAMP & AMBULATORY CARE CLERKSHIP
Pharmaceutical care opportunities in a pediatric summer camp environment. Each student will be responsible for the care of 6-8 children under the supervision of a licensed health-care professional. PREREQUISITE: P-4 standing. ELECTIVE.

PHAR 4669 GEROPSYCHIATRY CLERKSHIP
A formative clerkship to develop the clinical skills related to geriatric patients with psychiatric disorders. ELECTIVE

PHAR 4670 ADVANCED PEDIATRIC CLERKSHIP
Advanced pharmaceutical care experiences with pediatric patients. ELECTIVE

PHAR 4671 RESEARCH CLERKSHIP I
Research experience in pharmaceutical sciences, social and administrative sciences, or pharmacy practice. ELECTIVE

PHAR 4672 RESEARCH CLERKSHIP II
Research experience in pharmaceutical sciences, social and administrative sciences, or pharmacy practice (second 6-week experience). ELECTIVE

PHAR 4673 ADVANCED COMMUNITY PHARMACY CLERKSHIP
Advanced pharmaceutical care experiences with community pharmacy patients. SELECTIVE

PHAR 4674 ADVANCED HOSPITAL PHARMACY CLERKSHIP
Pharmaceutical care experiences with institutionalized patients. SELECTIVE

PHAR 4675 ADULT MEDICINE CLERKSHIP
Pharmaceutical care experiences with adult inpatient medicine patients.

PHAR 4676 ADULT PRIMARY CARE CLERKSHIP
Pharmaceutical care experiences with ambulatory medicine adult patients.

PHAR 4677 PEDIATRIC PRIMARY CARE CLERKSHIP
Pharmaceutical care experiences with ambulatory and inpatient pediatric patients.

PHAR 4678 GERIATRIC PRIMARY CARE CLERKSHIP
Pharmaceutical care experiences with ambulatory and inpatient geriatric patients.

PHAR 4679 PAIN MANAGEMENT CLERKSHIP
Pharmaceutical care experiences with an ambulatory patient population in need of chronic pain management. ELECTIVE

PHAR 4680 PALLIATIVE CARE CLERKSHIP
Pharmaceutical care experiences with palliative patients. ELECTIVE
PHAR 4681 RURAL PHARMACY PRACTICE CLERKSHIP
Pharmaceutical care experiences with ambulatory and/or institutionalized patients in a rural community.

PHAR 4682 AMBULATORY CARE CLERKSHIP
Pharmaceutical care experiences with ambulatory patients. ELECTIVE

PHAR 4683 CARDIOLOGY CLERKSHIP
Pharmaceutical care experiences with patients with cardiovascular diseases. PREREQUISITE: P-4 standing. ELECTIVE

PHAR 4684 ADVANCED DRUG INFORMATION CLERKSHIP
Pharmaceutical care experiences in a drug information service. ELECTIVE

PHAR 4685 PULMONARY CLERKSHIP
Pharmaceutical care experiences with patients having respiratory diseases. ELECTIVE

PHAR 4686 HOME CARE CLERKSHIP
Pharmaceutical care experiences with home care patients. ELECTIVE

PHAR 4688 INFECTIOUS DISEASES CLERKSHIP
Pharmaceutical care experiences with patients having infectious diseases. ELECTIVE

PHAR 4689 NUTRITIONAL CARE CLERKSHIP
Pharmaceutical care experiences with nutritional care patients. ELECTIVE

PHAR 4690 ONCOLOGY CLERKSHIP
Pharmaceutical care experiences with patients having oncological diseases. PREREQUISITE: P-4 standing. ELECTIVE

PHAR 4691 PHARMACOKINETICS CLERKSHIP
Pharmaceutical care experiences in pharmacokinetic dosing program. ELECTIVE

PHAR 4692 PSYCHIATRY CLERKSHIP
Pharmaceutical care experiences with patients having psychiatric diseases. ELECTIVE

PHAR 4693 SURGERY CLERKSHIP
Pharmaceutical care experiences with surgical patients. ELECTIVE

PHAR 4694 NEONATOLOGY CLERKSHIP
Pharmaceutical care experiences with neonates. ELECTIVE

PHAR 4695 CRITICAL CARE CLERKSHIP
Pharmaceutical care experiences with critically ill adult patients in the intensive care unit. PREREQUISITE: P-4 standing. ELECTIVE

PHAR 4696 NUCLEAR PHARMACY CLERKSHIP
Practical experiences in the preparation of radiopharmaceutical products and their use in medical practice. ELECTIVE

PHAR 4697 POISON CENTER CLERKSHIP
Pharmaceutical care experiences with patients or caregivers in the poison control center. ELECTIVE

PHAR 4698 ADMINISTRATIVE PHARMACY PRACTICE CLERKSHIP
Practical experiences in financial, operations, personnel and marketing management of a pharmacy practice environment. ELECTIVE

**PHAR 4699 ELECTIVE ROTATION**
Student directed activities with special patient populations. ELECTIVE

**FACULTY**

Abbruscato, Thomas J., Associate Professor of Pharmaceutical Sciences; B.S. Molecular & Cellular Biology, University of Arizona, 1992; Ph.D. Pharmacology & Toxicology, University of Arizona, 1997.

Ahsan, Fakhrul, Assistant Professor of Pharmaceutical Sciences; B.S. Pharmacy, University of Dhaka, Bangladesh, 1990; M.S. Pharmacy, University of Dhaka, Bangladesh, 1992; Ph.D. Pharmaceutics, University of Madrid, Spain, 1999.

Allen, April, Assistant Professor of Pharmacy Practice; Pharm.D., University of Tennessee, 2002.

Alvarez, Carlos, Assistant Professor of Pharmacy Practice; Pharm.D., Texas Tech University Health Sciences Center, 2004.

Anderson, Jr., H. Glenn, Director of Drug Information Center and Associate Professor of Pharmacy Practice; B.S. Pharmacy, The Ohio State University, College of Pharmacy, 1991.; Pharm.D., The Ohio State University, College of Pharmacy, 1994.

Arumugam, Thiruma, Assistant Professor of Pharmaceutical Sciences; Bachelor of Medical Science, the University of Sydney, Australia, 1998; Ph.D. Pharmacology the University of Queensland, Australia, 2004.

Bickel, Ulrich, Professor of Pharmaceutical Sciences; Doctor of Medicine, University of Ulm, Germany, 1985.

Blaszczyk, Amie, Assistant Professor of Pharmacy Practice; Pharm.D., Duquesne University, 2003.

Boatwright, Donna, Assistant Professor of Pharmacy Practice; Pharm.D., Texas Tech University Health Sciences Center, 2007.

Bond, Chester A., Professor of Pharmacy Practice; Pharm.D., University of California, School of Pharmacy, 1972.

Borges, Karin, Assistant Professor of Pharmaceutical Sciences; B.S. Biology, University of Freiburg, Germany, 1989; Ph.D. Neurobiology, University of Heidelberg, Germany, 1994.

Brinn, Lisa S., Academic Instructor of Pharmaceutical Sciences; B.S. Biology, Universidade Santa Ursula, Rio de Janeiro, RJ, Brazil, 1993; M.S. Science Universidade de Sao Paulo, Ribeirao Preto, SP, Brazil, 1996; Ph.D. Science; Universidade de Sao Paulo, Ribeirao Preto, SP, Brazil, 1999.

Brouse, Sara Douglas, Assistant Professor of Pharmacy Practice; Pharm.D. University of Missouri-Kansas City School of Pharmacy, 1997.

Busti, Anthony, Assistant Professor of Pharmacy Practice; B.S.N., University of the Incarnate Word, 1996; Pharm.D., Texas Tech University Health Sciences Center, School of Pharmacy, 2001.

Canales, Ann, Assistant Professor of Pharmacy Practice; Pharm.D., Southwestern Oklahoma, State University, 2001.
Chastain, Lisa, Assistant Professor of Pharmacy Practice; Pharm.D., University of Houston, College of Pharmacy, 2005.

Cox, Craig, Assistant Professor of Pharmacy Practice; Pharm.D., Washington State University, 1999.

Craddock, Decatra, Assistant Professor of Pharmacy Practice; Pharm.D., Auburn University, 2001.

Dalal, Kavita, Assistant Professor of Pharmacy Practice; Pharm.D., University of Houston, College of Pharmacy, 2002.

Edwards, Krystal, Assistant Professor of Pharmacy Practice; B.S. Pharmacy, Medical University of South Carolina, 1998; Pharm.D., Medical University of South Carolina, 2000.

Epps, Joel M., Director of Continuing Education and Academic Instructor of Pharmaceutical Sciences; B.A. West Texas State University, 1979; M.B.A., Texas Women’s University, 1982.

Fike, David, Research Associate Professor, Touro University International, 2005.

Fox, Carol, Assistant Professor of Pharmacy Practice; Pharm.D., University of Connecticut, College of Pharmacy, 2006.

Greene, Shane, Assistant Professor of Pharmacy Practice; Pharm.D., The University of Texas at Austin College of Pharmacy and The University of Texas Health Science Center -San Antonio, 1999.

Graham, Molly, Assistant Professor of Pharmacy Practice; Pharm.D., University of Houston, College of Pharmacy, 2005.

Grimes, Barbie, Assistant Professor of Pharmacy Practice; Pharm.D., Southwestern Oklahoma State University, 2002.

Gunaje, Jayarama B., Professor of Pharmaceutical Sciences; B.S., Biology, Mysore University, 1980; M.S., Biosciences, Mangalore University, 1982; Ph.D., Biochemistry, Indidan Institute of Science, Bangalore, 1989.

Haase, Krystal, Assistant Professor of Pharmacy Practice; Pharm.D., The University of Texas at Austin College of Pharmacy, and The University of Texas Health Science Center -San Antonio, 1997.

Haase, Mark, Associate Professor of Pharmacy Practice; B.S. Pharmacy, University of Minnesota, 1996; Pharm.D., University of Minnesota, 1997.

Hoffman-Roberts, Holly, Assistant Professor of Pharmacy Practice; Pharm.D., University of Illinois, 1998.

Habeger, Butch (Harold E.), Chief of Managed Care Pharmacy Services and Associate Professor of Pharmacy Practice; B.S. Pharmacy, South Dakota State University, 1970; M.B.A. Management, University of Puget Sound, 1981.

Hall, Ronald, Assistant Professor of Pharmacy Practice; B.S. Pharmacy, Saint Louis College of Pharmacy, 1999; Pharm.D., Saint Louis College of Pharmacy, 2000.

Horton, Niambi, Assistant Professor of Pharmacy Practice; Pharm.D., Auburn University, Tennessee, 2005.

Irons, Brian, Assistant Professor of Pharmacy Practice; B.S., Pharmacy, University of Wisconsin, 1997; Pharm.D.,
Jaramillo, Jeanie, Assistant Professor of Pharmacy Practice; Pharm.D., Texas Tech University Health Sciences Center, School of Pharmacy, 2001.

Katz, Paul, Associate Professor of Pharmaceutical Sciences and Curator of the Texas Pharmacy Museum in TTUHSC School of Pharmacy; B.A. Art History, Swarthmore College, 1966; M.A. Anthropology, University of Kansas, 1969; M.Phil. Anthropology, University of Kansas, 1972; Ph.D. Anthropology, University of Kansas, 1976.

King, Shawna, Assistant Professor of Pharmacy Practice; Pharm.D., Texas Tech University Health Sciences Center, School of Pharmacy, 2005.

Kretschmer, Diane, Assistant Professor of Pharmacy Practice; B.S., Pharmacy, Southwestern Oklahoma State, 1985; Pharm.D., Texas Tech University Health Sciences Center, 2002.

Leff, Richard, Regional Dean for Dallas/Fort Worth Programs and Professor of Pharmacy Practice; B.S. Education, Northern Illinois University, 1970; B.S Pharmacy, Creighton University, 1973; Pharm.D., University of Minnesota, 1975.

Lenz, Ranee, Associate Professor of Pharmacy Practice; Pharm.D., School of Pharmacy and Allied Health Professionals, Creighton University, 1994.

Lockman, Paul R., Assistant Professor of Pharmaceutical Sciences; B.S.N., Nursing, West Texas A&M University, 1994; Ph.D., Pharmaceutical Sciences, Texas Tech University Health Sciences Center, 2003.

Luedtke, Sherry A., Associate Dean of Professional Affairs and Associate Professor of Pharmacy Practice; B.S. Pharmaceutical Sciences, University of Wisconsin-Madison, 1992; Pharm.D., University of Wisconsin-Madison, 1994.

Lyte, Mark, Professor of Pharmacy Practice; B.S., Medical Technology, Fairleigh Dickinson University, 1976; M.S., Microbiology, Weizmann Institute of Science, Israel, 1979; Microbiology, Weizmann Institute of Science, Israel, 1983.

MacLaughlin, Eric, Assistant Professor of Pharmacy Practice; B.S. Pharmacy, Albany College of Pharmacy, 1996; Pharm.D. Medical University of South Carolina, 1998.

Mathys, Monica, Assistant Professor of Pharmacy Practice; Pharm.D. University of Arkansas, 1998.

Masuda, Quaumrun N., Academic Instructor of Pharmaceutical Sciences; B.Pharm. Pharmaceutical Sciences, Department of Pharmacy, University of Dhaka, Bangladesh, 1978; M.Pharm. Pharmaceutical Sciences, Department of Pharmacy, University of Dhaka, Bangladesh, 1980; Ph.D. Pharmaceutical Sciences, University of Aston in Birmingham, UK, 1985.

McCall, Kenneth, Assistant Professor of Pharmacy Practice; B.S. Pharmacy, University of Oklahoma, 1996; Pharm.D., University of Oklahoma, 1997.

Meek, Claudia, Assistant Professor of Pharmacy Practice, Ph.D., University of Texas at Dallas, 2005.

Mehvar, Reza, Professor of Pharmaceutical Sciences; Pharm.D., University of Tehran, Iran, 1979; Ph.D.
Pharmacokinetics, Faculty of Pharmacy, University of Alberta, Edmonton, Canada, 1988.

Miller, Harold H., Associate Professor of Pharmaceutical Sciences; B.A., Chemistry, Texas Tech University, Lubbock, Texas 1971; M.T. (ASCP) Medical Technology, Hendrick Medical Center, Abilene, Texas, 1972; Ph.D. Pharmacology, UT Southwestern Medical Center, Dallas, Texas 1978.

Moridani, Majid Y., Assistant Professor of Pharmaceutical Sciences; Pharm.D., Tehran Medical University, Iran, 1993; Ph.D., Medicinal/Pharmaceutical Chemistry, Kings College London, University of London, London, U.K., 1997.

Nelson, Jr., Arthur A., Dean, School of Pharmacy and Professor of Pharmaceutical Sciences; B.S. Pharmacy, Northeast Louisiana University, 1969; M.S. Pharmacy, Northeast Louisiana, 1971; Ph.D. Pharmacy, University of Iowa, 1973.

Nelson, Sherida G., Instructor of Pharmacy Practice; B.S. Pharmacy, University of Iowa, College of Pharmacy, 1973.

Newsom, Judy K., Assistant Professor of Pharmaceutical Sciences; B.S. Pharmacy, University of Mississippi, 1987; M.S. Pharmacy Administration, University of Mississippi, 1991; Ph.D. Pharmacy Administration, University of Mississippi, 1995.

Ochoa, Pamella, Assistant Professor of Pharmacy Practice; Pharm.D., Texas Tech University Health Sciences Center, School of Pharmacy, 2003.

Parker, Thomas, Assistant Professor of Pharmacy Practice, Pharm.D., Texas Tech University Health Sciences Center, 2005.

Patry, Roland A., Chair, Pharmacy Practice and Professor of Pharmacy Practice; B.S. Pharmacy, University of Connecticut, 1970; M.S. Hospital Pharmacy, University of Houston, 1977; Dr.P.H., Health Service Administration, The University of Texas, 1984.

Payne, Kenna, Assistant Professor of Pharmacy Practice; Pharm.D., Texas Tech University Health Sciences Center, School of Pharmacy, 2005.

Powell, Kim, Regional Dean for Abilene and Associate Professor of Pharmacy Practice; MSPhr., Pharm.D., University of Houston, College of Pharmacy, 2001.

Quinones, Marissa, Assistant Professor of Pharmacy Practice, Pharm.D., Texas Tech University Health Sciences Center, 2004.

Raehl, Cynthia, Chair, Pharmacy Practice and Professor of Pharmacy Practice; B.S. Pharmacy, University of Wisconsin, 1977; Pharm.D., University of Kentucky, College of Pharmacy, 1980.


Robles, Janie, Assistant Professor of Pharmacy Practice; Pharm.D., Texas Tech University Health Sciences Center, School of Pharmacy, 2003.

Seifert, Charles F., Regional Dean for Lubbock Programs and Professor of Pharmacy Practice; B.S. Pharmacy, North
Dakota State University, 1982; Pharm.D., The University of Texas at San Antonio, 1984.

Shah, Sachin, Assistant Professor of Pharmacy Practice, Pharm.D., Texas Tech University Health Sciences Center, 2001.

Shek, Eugene, Associate Professor of Pharmaceutical Sciences; B.S., Biology, University of Houston, 1989; Ph.D., Pharmacological and Pharmaceutical Sciences, University of Houston, 1989.

Simmons, David, Clinical Instructor of Pharmacy Practice; B.S., Pharmacy, Southwestern Oklahoma State, 1982.

Sleeper, Rebecca, Assistant Professor of Pharmacy Practice; Pharm.D., University of Rhode Island, 1998.

Smith, Quentin R., Chair, Pharmaceutical Sciences and Professor of Pharmaceutical Sciences; B.S. Chemistry, Oberlin College, 1976; Ph.D. Pharmacology, University of Utah College of Medicine, 1980.

Srivastava, Sanjay, Associate Professor of Pharmaceutical Sciences; B.S. Physics, Chemistry, Mathematics, Lucknow University, India, 1985; M.S. Biochemistry, Lucknow University, India, 1987; Ph.D. Biochemical Toxicology, ITRC/Kanpur University, India, 1991.

Srivenugopal, Kalkunte, Associate Professor of Pharmaceutical Sciences; B.S. Botany/Zoology/Chemistry, Bangalore University, India, 1972; M.S. Plant Physiology, Bangalore University, India, 1975; Ph.D., Bangalore Institute of Science, India, 1982.

Sterling, Teresa, Assistant Professor of Pharmacy Practice; Pharm.D., Shenandoah University, 2000.

Stoll, James, Associate Professor of Pharmaceutical Sciences; B.S. Chemistry, New Mexico State University, 1980; Ph.D. Biochemistry, The Johns Hopkins University, 1986.

Thakumkara, Thomas J., Professor of Pharmaceutical Sciences; and Associate Dean for Research; B.S. Biology, Kerala University, India, 1976; M.S. Biology, Kanpur University, India, 1978; Ph.D. Chronobiology/Physiology, Kanpur University, India, 1984.

Treadway, Angela, Assistant Professor of Pharmacy Practice; Pharm.D., The University of Texas at Austin College of Pharmacy, 1999.

Vega, Jose, Assistant Professor of Pharmacy Practice; Pharm.D., Texas Tech University Health Sciences Center, School of Pharmacy, 2003.

Wang, Ming-Hai, Amarillo Community Endowed Chair in Cancer Research and Professor of Pharmaceutical Sciences; M.D., Zhejiang University, China, 1982; M.S., Infectious Diseases, Zhejiang University, China, 1986; Ph.D., Infectious Diseases, Zhejiang University, China; and Medical University of Luebeck, Germany, 1989.

Weidanz, Jon A., Associate Professor of Pharmaceutical Sciences; B.S. Biology, West Virginia University, 1985; M.P.H. Epidemiology, University of Alabama at Birmingham, 1987; Ph.D. Molecular Biology, University of Alabama at Birmingham, 1992.
Weis, Margaret T., Associate Professor of Pharmaceutical Sciences; B.S. Loyola University, 1970; Ph.D. Molecular and Cellular Biology, Department of Pharmacology, Medical University of South Carolina, 1983.

**Professional Staff**

Balcer, Summer W., M.Ed., Assistant Dean of Student Services

Maples, Stacey, Unit Supervisor, Pharmacy Practice

Nall, Mike, Unit Assistant Director, Student Services Abilene

Schwettmann, Michael, B.B.A., Director of Admissions

Stephens, Rebecca, Unit Coordinator Regional Dean’s Office - Lubbock

Ussery, Sue, Unit Coordinator Regional Dean’s Office – Dallas

Watson, David K., M.B.A., Assistant Dean, Finance and Administration