



Preceptors Access to Drug Information Center-Library and Educational Resources Policy

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Clinical Faculty Preceptor's Definition

Clinical preceptors are Sullivan University College of pharmacy appointed faculty. They serve as preceptors and as adjunct professors for the college. They are recruited with curriculum vitae on file and are given appointment letters as our full time faculty. They are given Sullivan University issued identification cards and are entitled to various services.

Clinical Faculty Preceptor's Appointment and Responsibilities

This is a brief description of the responsibilities associated with a clinical faculty appointment with the Sullivan University College of Pharmacy.

- ◆ Clinical faculty is a practitioner who precepts students on rotation at the site (if applicable) and is appointed with the Sullivan University College of Pharmacy with all the promotion, rank, and privileges consistent with the Faculty Promotion Guidelines listed in the Faculty Handbook.
- ◆ Clinical faculty will hold a good standing licensure with the Kentucky State Board of Pharmacy (or in their respective state of practice) and have a minimum of one year of practice after graduation from a School/College of Pharmacy (if applicable).
- ◆ Clinical faculty is welcome to participate in the teaching of the students at the College of Pharmacy if it is agreeable with his/her institution.
- ◆ All preceptors can be appointed as Clinical Faculty; no lectures or service will be required by the College of Pharmacy unless requested or volunteered by the faculty.
- ◆ Clinical faculty will be invited to attend the events organized at the College of Pharmacy, such as Preceptors' Orientation, Seminars for Professional Growth, etc.

Access to the Drug Information Center (DIC) and Library Educational Resources Preceptors and Clinical Faculty

- Clinical faculty and preceptors must request Sullivan University Identification Card from the office of Experiential Education
- Identification card must be displayed or presented when asked and when within the premises of the College of Pharmacy
- Sign in and present ID card to the receptionist at the Dean's Office area upon arrival
- DIC opens Monday through Friday from 6am till 9pm for use and 8:30am to 4:30pm for the DIC clinical service
- Direction to the DIC will be provided by the receptionist in addition to a temporary computer log in information
- Enter the DIC and use the resources as directed, with the exception of print resources, SU library can be utilized also
- Books, Print journals, and other periodicals cannot be checked out and must remain in the DIC
- Return used resources to the area designated as "Return Resources here for later shelving"
- Materials can be copied using the DIC Xerox machine with a fee and copyright laws are enforced when copying materials from DIC educational resources
- DIC policies and procedures are strictly enforced and the manual is located in the DIC on the file cabinet (or please check with DIC staff for help)
- No external devices are allowed to be used in the DIC work station computers, check in with DIC staff for acceptable devices to be used while using those computers
- Other devices can be used in the DIC if it does not create noise to make the environment non-conducive for learning (personal laptop computers are strongly encouraged for use in the DIC since our computers are usually in use by our students)
- Return to the main office if it is still open and sign out after your visit to the DIC
- Clinical faculty preceptors who are given Sullivan University College of Pharmacy log-in information, can access all the resources on and off-campus by visiting the pharmacy resource portal via SUCOP website or SU library.
- The resources and instructions on how to access, are indicated in the table below.

Resource Type		
Tertiary Database (Books)	Content/Options	Preceptor Access
<p><u>AccessPharmacy:</u></p> <ul style="list-style-type: none"> • A comprehensive collection of education resources • Unlimited access for clinical faculty and preceptors with a username and password required • Unlimited access from anywhere with an internet connection • Unlimited access from handheld devices with internet connectivity 	<ul style="list-style-type: none"> • 28 pharmacy specific electronic titles • Curriculum topics • Organ systems • Drugs • Laboratory tests • Calculations • Videos • Self-assessment • Cases and my care plan • Updates • Interactive tools for active learning • Very user friendly 	<p>There are two access options:</p> <p>1. Link http://www.accesspharmacy.com/ • Log in with UN/PW</p> <ul style="list-style-type: none"> • Username: <i>sullivanedu</i> • Password: <i>pharmacy</i> <p>2. Access Sullivan University College of Pharmacy: http://www.sullivan.edu/pharmacy/</p> <ol style="list-style-type: none"> 1. Click on Pharmacy Resources Portal 2. Click on Pharmacy and Health Science Database 3. Click on Access Pharmacy Off-Campus Access 4. Enter *UN/PW

Databases	Content/Options	Preceptor Access/Instructions
<p><u>Tertiary Databases:</u></p> <ul style="list-style-type: none"> ➤ Subscription <ul style="list-style-type: none"> • Clinical Pharmacology ➤ Free Access <ul style="list-style-type: none"> • Pubchem 	<p>Comprehensive Drug Information for the healthcare professional</p>	<p><i>*Assumed that every institution has one of main tertiary databases in house.</i></p> <ul style="list-style-type: none"> • Current access by clinical faculty is only on when on campus or in the DIC or SU library with a Guest Pass and UN/PW for use on-site. Mobile Codes may begin in June of 2011. <p>There are two access options:</p> <ol style="list-style-type: none"> 1. Link: http://pubchem.ncbi.nlm.nih.gov/ 2. Access Sullivan University College of Pharmacy: http://www.sullivan.edu/pharmacy/ 3. Click on Pharmacy Resources Portal 4. Click on Pharmacy and Health Science Database 5. Click on Pubchem

<p>Secondary Databases:</p> <ul style="list-style-type: none"> ➤ Free- Access • Medline Via PubMed 	<p>An indexing and abstracting services. Allows for efficient, customized researching and access to primary and tertiary biomedical literature.</p>	<p>There are two access options:</p> <ol style="list-style-type: none"> 1. Access through link: http://www.ncbi.nlm.nih.gov/pubmed/ 2. Access Sullivan University College of Pharmacy: http://www.sullivan.edu/pharmacy/ <ul style="list-style-type: none"> ➤ Click on Pharmacy Resources Portal ➤ Click on Pharmacy and Health Science Database ➤ Click on PubMed ➤ Click on desired features to begin your search
<ul style="list-style-type: none"> • NACDS Foundation Patient Care Database <ul style="list-style-type: none"> ○ Provides citations and abstracts for journal articles related to patient services offered by community pharmacists 		<p>There are two access options:</p> <ol style="list-style-type: none"> 1. Link: http://www.nacdsfoundation.org/PCD/ 2. Access Sullivan University College of Pharmacy: http://www.sullivan.edu/pharmacy/ <ul style="list-style-type: none"> ➤ Click on Pharmacy Resources Portal ➤ Click on Pharmacy and Health Science Database ➤ Click on NACDS

<p>➤ Free- Access</p> <ul style="list-style-type: none"> • Full-text journal article databases <ul style="list-style-type: none"> • See table below 	<p>Mstutz@sullivan.edu</p>	<p>through the pharmacist letter’s website. SUCOP has subscription to the Pharmacist letter newsletter, Ident-a-drug, Natural Medicine and Comprehensive database. Preceptors currently can access these resources in addition to Medical letter and treatment guidelines while on campus or in the DIC.</p> <ol style="list-style-type: none"> 1. Access by link: http://www.pharmacistletter.com <ul style="list-style-type: none"> • Log on with *UN/PW provided by Sullivan 2. Access via SUCOP Resource Portal (as described earlier) <p>There are two different options available to access each database:</p> <ol style="list-style-type: none"> I. Access the Sullivan University College of Pharmacy webpage with SU given UN/PW(on-campus): http://www.sullivan.edu/pharmacy/ <ol style="list-style-type: none"> 1. Click on Pharmacy Resources Portal. 2. Click on Pharmacy and Health Science Database. 3. Click on desired database under the Full-Text Journal Article Databases heading. II. Access through link by using any
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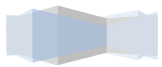
		available search engine (i.e. Google) or by directly clicking the link provided in the following table.
➤ AACP Education Scholar	AACP Educational Modules	Preceptors interested in completing these modules can request for UN/PW through Dr. Sarah Smith at sssmith@sullivan.edu http://www.educationscholar.org/

Medical Journal Databases (Free Full Text journal article databases)		Content/Links/Instructions on how to access journal articles
<u>Directory of Open Access Journals -</u>	http://www.doaj.org/	<ul style="list-style-type: none"> Search for journals by typing name into Find Journals search box, or by letter, or subject
<u>Highwire Press, Stanford University</u>	http://highwire.stanford.edu/	<ul style="list-style-type: none"> Search by typing in the journal name in search box or click on More Search Options to search by title, publisher, or topic
<u>J-Stage - Japan Science and Technology Information Aggregator, Electronic</u>	http://www.istage.jst.go.jp/browse/	<ul style="list-style-type: none"> Search for journals by letter or by typing journal name in search box
<u>MedInd: Biomedical Journals from India</u>	http://medind.nic.in/	<ul style="list-style-type: none"> Available journals are listed on the home page for Easy access

	<ul style="list-style-type: none"> • Search by keyword using the Search IndMED box
<u>OJOSE - Online Journal Search Engine</u>	<p>http://www.ojose.com/</p> <ul style="list-style-type: none"> • Search tutorial, complete with examples, located on the home page to assist in navigating this database
<u>Open J-Gate -</u>	<p>http://www.openj-gate.com/Search/QuickSearch.aspx</p> <ul style="list-style-type: none"> • Browse journals by title, publisher, or subject. • Advanced Search option is available that allows the user to narrow their search using limits.
<u>Open Science Directory -</u>	<p>http://www.opensciencedirectory.net/</p> <ol style="list-style-type: none"> 1. Open Science Directory. 2. Click on the Open Science Directory tab (in blue) that appears on the title page. 3. Search journals by first letter of the title or by entering keyword of the journal title in search box. 4. Advanced search option is available by clicking Advanced Search tab (located to the right of the search box), which allows for search by title, publisher, ISSN, or subject.
<u>PubMed Central -</u>	<p>http://www.ncbi.nlm.nih.gov/sites/entrez?db=pmc</p> <ul style="list-style-type: none"> • Search by typing in author, topic, or journal title into the search box. • There is a link located on the home page that will allow users to browse journals by alphabetical list. • By clicking on the Limits tab on the home page, users are offered an advanced search

	option allowing you to narrow your results.
<u>TRIP Database -</u>	<p>http://www.tripdatabase.com/index.html</p> <ul style="list-style-type: none"> • Search by typing keywords into the search box located on the home page. • A registration link is located under the search box. Registration is free and allows the user further access to tools, etc. • Advanced search option provided by clicking on Advanced Search tab (to the right of the search box). • Evidence-based hierarchy color-coded system is located on the results page of your search. Allows you to narrow the results based on the amount of information available to support each result. Restrict your results to a level of evidence by using the slider to indicate which color coded level you are requesting. • Click on the Search Tips tab(to the right of the search box) for help in navigating this site
<u>*Free Medical Journals</u>	<p>http://freemedicaljournals.com/</p> <ul style="list-style-type: none"> • Search by title, subject, free access, or impact (i.e. top 20 articles)
<u>*Free Articles</u>	<p>http://freearticles.com/</p> <ul style="list-style-type: none"> • Search by typing in topic in search box

<p><u>*Medscape/WebMD</u></p>	<p>http://www.medscape.com/</p> <ul style="list-style-type: none"> • Free registration is required to fully access this website. Upon registration you will be given a UN/PW for future use. • Search by typing in keywords into search box or by clicking on desired topic in the column located on the left of the homepage
<p><i>* Access to these free databases are not offered through the Sullivan College of Pharmacy Resource Portal</i></p>	



Appendix A: List of Titles in AccessPharmacy

[Glossary](#)



Pharmacotherapy: A Pathophysiologic Approach, 7e

Includes online-only text updates and education guides

Joseph T. DiPiro, Robert L. Talbert, Gary C. Yee, Gary R. Matzke, Barbara G. Wells, L. Michael Posey



Goodman & Gilman's The Pharmacological Basis of Therapeutics, 11e

Includes online-only text updates and animations

Laurence L. Brunton, John S. Lazo, Keith L. Parker
Online editors: Laurence L. Brunton, Keith L. Parker, Nelda Murri, Donald K. Blumenthal, and Björn C. Knollmann



Pharmacotherapy Casebook: A Patient-Focused Approach, 7e

Includes online-only sample care plans

Terry L. Schwinghammer, Julia M. Koehler



Harrison's Principles of Internal Medicine, 17e

Anthony S. Fauci, Eugene Braunwald, Dennis L. Kasper, Stephen L. Hauser, Dan L. Longo, J. Larry Jameson, and Joseph Loscalzo



Applied Biopharmaceutics & Pharmacokinetics, 5e

Leon Shargel, Susanna Wu-Pong, Andrew B.C. Yu



Pathophysiology of Disease: An Introduction to Clinical Medicine, 6e

Stephen J. McPhee, Gary D. Hammer



Applied Clinical Pharmacokinetics, 2e

Larry A. Bauer



Pharmaceutical Care Practice: The Clinician's Guide, 2e

Robert J. Cipolle, Linda M. Strand, Peter C. Morley



Basic & Clinical Biostatistics, 4e

Beth Dawson, Robert G. Trapp



Pharmacoepidemiology: Principles and Practice

Brenda Waning, Michael Montagne



Basic & Clinical Pharmacology, 11e

Bertram G. Katzung, Susan B. Masters, Anthony J. Trevor



New! Pharmacology: Examination & Board Review, 9e

Anthony J. Trevor, Bertram G. Katzung, Susan B. Masters



New! Casarett & Doull's Essentials of Toxicology, 2e

Curtis D. Klaassen, John B. Watkins III



Clinical Ethics: A Practical Approach to Ethical Decisions in Clinical Medicine, 7e

Albert R. Jonsen, Mark Siegler, William J. Winslade



CURRENT Practice Guidelines in Primary Care 2009

Ralph Gonzales, Jean S. Kutner



Drug Information: A Guide for Pharmacists, 3e

Patrick M. Malone, Karen L. Kier, John E. Stanovich



Ganong's Review of Medical Physiology, 23e

Kim E. Barrett, Susan M. Barman, Scott Boitano, Heddwen Brooks



Harper's Illustrated Biochemistry, 28e

Robert K. Murray, David A Bender, Kathleen M. Botham, Peter J. Kennelly, Victor W. Rodwell, P. Anthony Weil



New! Jawetz, Melnick, & Adelberg's Medical Microbiology, 25e

Geo. F. Brooks, Karen C. Carroll, Janet S. Butel, Stephen A. Morse, Timothy A. Mietzner



Medical Epidemiology, 4e

Raymond S. Greenberg, Stephen R. Daniels, W. Dana Flanders, John William Eley, John R. Boring, III



Pharmacotherapy in Primary Care

William D. Linn, Marion R. Wofford, Mary Elizabeth O'Keefe, L. Michael Posey



Pharmacy and Federal Drug Law Review

David C. Kosegarten, Douglas J. Pisano



Pharmacy Management: Essentials for All Practice Settings, 2e

Shane P. Desselle, David P. Zgarrick



Pharmacy Student Survival Guide, 2e

Ruth E. Nemire, Karen L. Kier



Pocket Guide to Diagnostic Tests, 5e

Diana Nicoll, Stephen J. McPhee, Michael Pignone, Chuanyi Mark Lu



Quality and Safety in Pharmacy Practice

Terri L. Warholak, David P. Nau



Quick Review: Pharmacy, 13e

Joyce A. Generali, Christine A. Berger



Understanding Health Policy: A Clinical Approach, 5e

Thomas S. Bodenheimer, Kevin Grumbach