

Continuing Professional Development

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Pharmacist Primary Care Certificate Training Program University of Tennessee Health Science Center College of Pharmacy

Program Overview:

The University of Tennessee Health Science Center College of Pharmacy (UTHSC COP) Office of Continuing Professional Development is excited to offer the eighth cohort of the Pharmacist Primary Care Certificate Training Program, beginning August 5, 2024. As the role of the pharmacist continues to expand and evolve, this program aims to prepare pharmacists to engage in direct patient care and develop the skills and expertise necessary to succeed in the outpatient primary care setting and be more competitive in the job market.

This ACPE-accredited program includes 30 hours of didactic and experiential training over the course of 12 weeks, which will count for 30 hours of continuing pharmacy education (CPE). Of those 30 hours, 20 hours will be dedicated to didactic learning and will be offered via web-based home study modules. The remaining 10 hours will consist of experiential learning that will be gained through handson, practical skills application and simulation. A critical component of the program is our clinical care coaches, who are pharmacists practicing in a primary care setting and will serve as program mentors. Scheduled mentorship meetings will be determined based on days/hours that work best for the learner and coach.

Upon completion of the program in full, including all online modules and live simulation activities, participants will receive a certificate and badge of completion. No partial credit will be awarded.

Certificate Expectations:

The following guidelines are intended to create a comfortable and productive learning environment throughout the program.

The learner can expect the program directors and clinical coaches to:

- Provide prompt access to program materials
- Be accessible throughout the learner's enrollment in the program
- Answer questions and provide guidance, when possible

The program directors and clinical coaches can expect the learner to:

- Complete program modules in a timely fashion
- Spend an adequate amount of time on the program each week, making an effort to learn and complete modules and cases
- Seek help when appropriate

Clinical Faculty Support Team:

Drew Armstrong, Pharm.D., BCACP, AAHIVP Ambulatory Care Clinical Pharmacist Regional One Health

Hamilton Borden, Pharm.D., MBA Blount Discount Pharmacy

Jennifer Campbell, Pharm.D., CDCES Ambulatory Care Clinical Pharmacist Regional One Health

Ashley Ellis, Pharm.D., MBA, CDECS Assistant Dean for Strategic Partnerships and Innovation, UTHSC College of Pharmacy Director for Practice Innovation, Tennessee Population Health Consortium

Sarah Eudaley, Pharm.D., BCPS Education Coordinator Society of Infectious Diseases Pharmacists

Shannon Finks, Pharm.D., FCCP, BCPS, BCCP, ASHCP-CHC President, Owner, Director of Clinical Pharmacy Services, ZüpMed Professor, UTHSC College of Pharmacy

Christa George, Pharm.D., BCACP, CDCES Ambulatory Care Clinical Pharmacist, Methodist University Hospital Specialty Clinic Associate Professor, UTHSC College of Pharmacy

Jonathan Hughes, Pharm.D., BCACP Ambulatory Care Pharmacy Manager, Ascension Medical Group Ambulatory Care Clinical Pharmacist Specialist, Saint Louise Family Medicine Center

Kajal Jain, Pharm.D., BCACP Ambulatory Care Specialty Pharmacist Yale New Haven Health System

Joel Marrs, Pharm.D., M.P.H., BCACP, BCCP, BCPS, FAHA, FASHP, FCCP, FNLA Professor and Coordinator of Clinical Outreach UTHSC College of Pharmacy

Tara Moore, Pharm.D.
Owner, Moore Wellness, LLC

Kelly Walls, Pharm.D.

Ambulatory Care Clinical Pharmacist

Primary Care Specialists, Regional One Health

James Wheeler, Pharm.D., BCPS Associate Dean, Knoxville Campus UTHSC College of Pharmacy

Kelsea Woolfolk, Pharm.D., BCPS, BCACP Ambulatory Care Clinical Pharmacy Specialist Yale New Haven Health System

Certificate Learning Experiences:

The UTHSC COP Pharmacist Primary Care Certificate Training Program consists of both didactic and experiential learning over the course of 12 weeks.

Didactic Home Study:

- 20 hours total (2 hours of learning per weekly module)
- Module topics:
 - Collaborative Practice Agreement
 - o Billing and Reimbursement
 - Medication Management
 - Communication and Teamwork
 - Hypertension
 - o Dyslipidemia
 - Diabetes
 - Anticoagulation
 - Chronic Lung Disease
 - Acute Outpatient Care
- The 10 asynchronous home-study modules each contain the following which were developed by designated pharmacist content experts:
 - Lecture recording (1 hour)
 - Supplemental learning materials (1 hour)
 - 4-6 case studies

Experiential Learning/Simulation:

• 10 hours total integrated across the 12-week program

Course Materials:

Upon enrollment in the program, the program directors will provide you access to the Canvas online Pharmacist Primary Care Certificate Training Program modules. You will receive your own Canvas username and login to be able to access program materials.

Course Schedule:

<u>Week</u>	Learning Activities	Learning Objectives	
Week 1	Home study module:	 Outline the elements of a collaborative practice agreement. 	
(August 5-9)	COLLABORATIVE	2. Discuss the role of collaborative practice agreements in the	
`	PRACTICE AGREEMENT	outpatient primary care setting.	
•		3. Identify and utilize resources available to pharmacists considering	
		creating a collaborative practice agreement.	

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		4.	Devise how to incorporate one lesson on collaboration in health
			care into your clinical practice when developing, or providing
			services via, a collaborative practice agreement.
		5.	Formulate communication (email, face-to-face, or telephone) to a
			health care provider, citing primary literature, proposing a
			partnership via a collaborative practice agreement.
		6.	Develop a formulary of the categories of drugs and/or services
			authorized within a collaborative practice agreement for use within
			an outpatient primary care setting.
Week 2	Home study module:	1.	Define general terms associated with medical coding and billing.
(August 12-	BILLING AND	2.	Explain the relationship between coding, billing and
			reimbursement.
16)	REIMBURSEMENT	3.	Identify opportunities to code healthcare actions/interventions for
			billing and reimbursement.
		4.	Execute a "coding mindset" for efficient billing and maximum
		٦.	reimbursement.
Week 3	Home study module.	1.	Name workflow processes that allow pharmacists to be more
	Home study module:	1.	efficient in dispensing.
(August 19-	MEDICATION	2.	Identify the financial impact of quality initiatives.
23)	MANAGEMENT	3.	Describe how pharmacist provided patient care can be used to
		٥.	improve quality initiatives through medication management.
		4.	Cite the functions of eCare plans.
		5.	Compare and contrast Comprehensive Medication Management
			(CMM) and Medication Therapy Management (MTM).
		6.	Demonstrate the pharmacist's role in CMM.
		7.	Review and manage patients' medication/health profiles and
			provide evidence-based recommendations and counseling as
			needed.
		8.	Document CMM encounters appropriately.
		9.	Propose billing/reimbursement strategies for medication
			management services.
Week 4	Home study module:	1.	Define the pharmacist's role in the outpatient primary care setting
(August 26-	COMMUNICATION		within a multi-disciplinary team.
30)	AND TEAMWORK	2.	Identify key stakeholders from management and the primary care
		_	team to establish pharmacist services.
		3.	Describe and implement current best practices for documenting
			pharmacist visits and interventions in the patient electronic medical
			record.
		4.	Outline and implement essential communication strategies for
			working with healthcare members of the multi-disciplinary team.
		5.	List and defend justifications for the addition of pharmacist
			ambulatory care services within an established outpatient primary
			care office.
		6.	Employ patient-centered communication skills (e.g., motivational
			interviewing) when interacting with patients.
Week 5	Simulation activity:	1.	Review/manage a patient's medication profile and assess for
(September	MEDICATION		medication-related problems.
2-6)	MANAGEMENT	2.	Provide evidence-based therapeutic
,			recommendations/interventions as needed during a comprehensive
	*Date offered: 30-		medication review (CMR).
		3.	Use appropriate patient-centered communication skills when
	minute time slot on		performing a CMR with a patient.
	September 4 between	4.	Appropriately document and bill for a CMR encounter.
	1-4pm CST		
	Week 1-4 modules		
	must be completed		
	prior to participating		
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Week 6	Home study module:	Define the significance of uncontrolled hypertension.
(September	HYPERTENSION	Recommend lifestyle strategies for hypertension control.
9-13)		 Recommend evidenced-based drug selection for hypertension control.
		4. Demonstrate opportunities for hypertension management by
		pharmacists in outpatient settings.
Week 7	Home study module:	Outline recent evidence-based updates in atherosclerotic
(September	DYSLIPIDEMIA	cardiovascular disease (ASCVD) risk reduction and cholesterol
16-20)		management.
10 20,		2. Describe recommendations for appropriate use of non-statin
		therapies based on recommendations from authoritative national
		organizations.
		Compare and contrast the safety and efficacy of lipid-lowering
		agents.
		4. Propose appropriate lipid-lowering therapy based on a patient case.5. Describe quality measures that impact primary care reimbursement
		related to dyslipidemia management.
Week 8	Home study module:	Describe the pathophysiology and diagnosis of type 1 and type 2
(September	DIABETES	diabetes mellitus.
23-27)	DIABETES	2. Describe the treatment of diabetes mellitus.
23 27)		3. Create an evidence-based care and education plan for patients with
		diabetes mellitus.
		4. Demonstrate the role of the pharmacist in the provision diabetes
		care and education to patients in the primary care environment.
Week 9	Home study module:	Comply with evidence-based guidelines and other available
(September	ANTICOAGULATION	resources for safe and effective use of anticoagulants in the
30-October		ambulatory care setting. 2. Detect differences in pharmacology, pharmacokinetics, and
4)		indications for oral (warfarin, rivaroxaban, apixaban, dabigatran,
		edoxaban) and parenteral (enoxaparin, fondaparinux,
		unfractionated heparin) anticoagulants used in the ambulatory
		setting.
		3. Formulate a safe and effective medication plan for a patient
		receiving warfarin when the INR is sub- or supra-therapeutic.
		 Design a safe and effective anticoagulant regimen (including drug,
		dose, route, frequency, duration) when considering patient-specific
		factors.
		5. Manage advantages and disadvantages of warfarin, direct-acting
		oral anticoagulants (DOACs), and parenteral anticoagulants when
	Simulation activity:	treating patients in the ambulatory setting. 1. Triage a primary care patient and use effective problem-solving
	Simulation activity: TRIAGE AND TREAT	skills to prioritize the patient's health-related problems and needs.
	INIAGE AND IREAT	Recommend an evidence-based therapeutic plan following triage in
	*Date offered: 30-	the primary care setting.
		3. Provide appropriate and patient-centered pharmacologic and non-
	minute time slot on	pharmacologic counseling when communicating therapeutic
	September 30 between	recommendations to a patient.
	1-4pm CST	Accurately and efficiently document and bill for primary care
		services provided.
	Week 6-8 modules	
	must be completed	
	prior to participating	

Week 10	Home study modulo:	Describe the pharmacist's role in managing patients with chronic
	Home study module:	pulmonary diseases in the ambulatory setting.
(October 7-	CHRONIC LUNG	Compare and contrast medications utilized to treat common
11)	DISEASE	pulmonary diseases in the ambulatory setting and characteristics of
		these medications that may make them ideal for an individual
		patient.
		Identify common challenges in managing patients with chronic The second decision and decision and decision and decision are decision.
		pulmonary diseases in the ambulatory care setting and devise a
		plan to overcome these challenges.
		4. Formulate a pharmacotherapy care plan for a patient with chronic
		pulmonary diseases including treatment, education, and
		documentation.
		5. Develop a database of resources utilized to manage patients with
		chronic pulmonary diseases.
		6. Prepare a plan for integrating into a healthcare team managing
		patients with chronic pulmonary diseases.
Week 11	Home study module:	Demonstrate how pharmacists can create a viable primary care
(October 14-	ACUTE OUTPATIENT	business model.
18)	CARE	2. Identify point-of-care testing (POCT) requirements including what
,		training is needed prior to establishing these services (CLIA, OSHA)
		3. Identify what tests are most often utilized in primary care for
		influenza, strep, and COVID-19 (setting up POC system)
		4. Formulate appropriate clinical recommendations based on POCT
		results (including labs, counseling, pharmacologic and non-
		pharmacologic, quarantine, etc.).
		5. Apply critical thinking skills and provide evidence-based patient
		counseling using appropriate communication skills (including
		debunking misinformation patients may have received).
Week 12	Simulation activity:	1. Design a collaborative practice agreement (CPA) for use within an
(October 21-	CPA PITCH TO	outpatient primary care setting.
25)	PROVIDER PANEL	Develop a formulary of the categories of drugs and/or services
		authorized within your CPA.
	*Date offered: 30-	3. Cite primary literature when proposing a partnership via a CPA.
	minute time slot on	4. Pitch/present a CPA to a provider panel using effective
	October 22 between 6-	communication skills.
	8pm CST	4 Triang a primary constitute and the effective model and the
	Simulation activity:	Triage a primary care patient and use effective problem-solving Additional and problems and problems and problems. The primary care patient and use effective problems and problems.
	TRIAGE AND TREAT	skills to prioritize the patient's health-related problems and needs.
		Recommend an evidence-based therapeutic plan following triage in
	*Date offered: 30-	the primary care setting.
	minute time slot on	3. Provide appropriate and patient-centered pharmacologic and non-
	October 23 between 1-	pharmacologic counseling when communicating therapeutic
	4pm CST	recommendations to a patient.
		Accurately and efficiently document and bill for primary care consists provided.
	Week 9-11 modules	services provided.
	must be completed	
	prior to participating	

^{*}The simulation component of this certificate program is required. Please ensure you are available during one of the time slots offered per simulation activity prior to committing to the program.

Learner Assessment:

Learners will be assessed based on their completion of all 10 home study modules (including each module's learning assessment) and passing of all 4 simulation activities, which will be assessed via the simulation scoring rubric.

Program Tuition: \$2,000

There are no refunds for the Pharmacist Primary Care Certificate Training Program. If you are interested in a payment plan, please email the program directors. The payment plan will consist of 2 installments of \$1,000: the first due at time of enrollment, and the second due at the start of Week 6. If timely payment is not received, the program directors reserve the right to suspend access to the Pharmacist Primary Care Certificate Training Program.

Questions/Contact:

For questions about enrollment, CE credit, or other logistics, please reach out to the Program Administrative Assistant:

Nikki Bozarth, BS, CAP

Senior Conference Specialist
Office of Continuing Professional Development
University of Tennessee Health Science Center College of Pharmacy
1924 Alcoa Hwy, Box 117
Knoxville, TN 37920
865-974-6605
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For other questions about the certificate program please contact the Program Director:

Kelsey D. Frederick, Pharm.D.

Office of Continuing Professional Development
Assistant Professor, Department of Clinical Pharmacy and Translational Science
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You may expect a response within 48 business hours. Do not expect a reply during weekends or University closing dates.

Program Dishonesty:

Receiving help from another learner or any other person to complete module assessments or any other program work is prohibited. Learners found in violation of this policy may not be eligible for the program certificate of completion.

Program Evaluations:

Evaluations measure achievement of the program objectives and faculty performance. The data collected are used to ensure the integrity of the program and improve educational experiences in the program. Learners will receive an online evaluation of program directors, program materials, and experience in the program overall upon completion of program.

Continuing Education Information:



The University of Tennessee Health Science Center (UTHSC) College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education (ACPE) as a provider of continuing pharmacy education. Successful completion of these certificate-based activities will provide 30 hours of CPE credit. Successfully completing the activity and receiving credit

includes: 1) reading the learning objectives and faculty disclosures; 2) participating in the educational activity in full, including reviewing content of each of the 10 modules and learning assessments as described above; 3) evaluating the activity; and 4) completing all self-assessment instruments and CE credit submission form. CE credit will be submitted to the NABP CPE Monitor within 30 days. It is recommended that you check your NABP CPE Monitor e-profile database 30 days after the completion of any CE activity to ensure that your credits are posted.

NABP e-Profile ID Number:

Pharmacists with questions regarding their NABP e-Profile or CPE Monitor should refer to the FAQ section on the NABP website: https://nabp.pharmacy/cpe-monitor-service/cpe-monitor-faqs/. To receive credit for your participation in this activity, all pharmacists must include their correct NABP e-Profile ID number, along with their month and date of birth. If incorrect information is provided, this will result in "rejected" status from the CPE Monitor. It is the responsibility of the participant to notify UTHSC College of Pharmacy (within the 60-day submission timeframe) of their corrected information. Otherwise, the completed CE will not be accepted by the CPE Monitor. Please allow up to 30 days for your credit to appear on CPE Monitor.

- Type of Activity: Certificate
- Universal Activity Number (UAN): 0064-0000-24-240-B01-P

Full Disclosure Policy Affecting CPE Activities:

As an accredited provider by the ACPE, it is the policy of UTHSC College of Pharmacy to require the disclosure of the existence of any significant financial interest or any other relationship a faculty member or a sponsor has with the manufacturer(s) of any commercial product(s) discussed in an educational presentation. The Course Director and Participating Faculty reported the following:

 Tara Moore owns stock in Abbott Laboratories and her husband is a Senior Sales Representative for Takeda Pharmaceuticals.

How to Earn Credit:

Participants must complete the activity as described above in the Credit Designation Statement.

In accordance with ACPE Criteria for Quality, participants are advised that authors in this CPE activity may include reference(s) to unlabeled, unapproved, or investigational uses of therapeutic agents or biomedical devices. The presenters will inform the learner when they discuss or reference an unapproved, unlabeled, or investigational use of a therapeutic agent or biomedical device.

Disclaimer Statement:

The opinions and recommendations expressed by faculty and other experts whose input is included in this activity are their own. This activity is produced for educational purposes only. Use of the UTHSC College of Pharmacy name implies review of educational format, design, and approach. Please review the complete prescribing information of specific drugs or combinations of drugs, including indications, contraindications, warnings, and adverse effects, before administering pharmacologic therapy to patients.

How to Enroll:

Interested learners may enroll in the program via our online portal by August 5, 2024: www.uthsc.edu/pharmacy/ce

Grievance Policy:

A participant, sponsor, faculty member or other individual wanting to file a grievance with respect to any aspect of an activity provided or co-provided by the UTHSC College of Pharmacy may contact the Associate Dean and Director of Continuing Professional Development, James Wheeler, by email jwheele4@uthsc.edu or by phone 865-974-6605. The grievance will be reviewed, and a response will be returned within 45 days of receiving the written statement. If not satisfied, you may appeal your grievance to the Dean of the College of Pharmacy for a second level of review.

Required Computer Hardware/Software:

Please ensure the computer you plan to use meets the following requirements:

- Operating System: Windows or Macintosh
- Supported Browsers: Microsoft Internet Explorer, Firefox, Google Chrome, Safari and Opera
- Most importantly, an Internet connection