

# **Pharmacotherapy Round Activity Application**

This PDF is for preview purposes only. All submissions must be completed via the online form.

Complete this form below to submit your Pharmacotherapy Round CE Activity Application.

Activity Title
What date(s) will this activity take place on?
How many contact hours is this activity? This must be in increments of 0.25.
Gap Analysis
CE programs should be developed to address a specific knowledge, skill, or practice gap.
The speaker should identify gaps between what a pharmacist and/or pharmacy technician currently known or does and what is needed and desired in practice. The identification of the gap ensures the relevance of the activity and serves as the basis for development of the activity learning objectives, teaching method and learning assessment methods to ensure the effectiveness of the activity.
State the potential or actual problem in pharmacy practice or the new product or development that you intend to address in your activity.
Example: An estimated 60% of patients undergoing chemotherapy experience nausea and vomiting. Pharmacists should know that poorly controlled chemotherapy-induced nausea and vomiting (CINV) can result in weakness, weight loss, electrolyte imbalance, or dehydration among chemotherapy patients. Pharmacist should know how to monitor for and manage/prevent these adverse consequences.
Select the cause of the identified practice gap(s). Select all that apply.
☐ Lack of knowledge
<ul><li>□ Lack of skill</li><li>□ Attitude</li></ul>
- Attitudo



□ Limited Experience

Explain how your activity and associated learning objectives will address the identified ga	ap in
practice.	

Example: This knowledge-type activity will review evidence-based national guidelines regarding management/prevention of CINV and associated adverse consequences.

#### What type of activity will this be?

The activity type must align with the cause of the identified practice gap analysis. If the cause of the identified practice gap is lack of knowledge, then a knowledge-type activity is appropriate. If the cause of the practice gap includes lack of skills, then an application-type activity is appropriate.

- o Knowledge: transmit knowledge, recall facts
- Application: apply information learned (must be at least 0.5 contact hours or 30 minutes)

#### **Learning Objectives, Active Learning, and Assessments**

All CE activities must consist of learning objectives, active learning, and assessments appropriate for the activity type (i.e., knowledge, application). Active learning and assessments may be the same or they can be separate activities. Use the space below to submit learning objectives and the corresponding active learning activities and assessments for each objective.

#### Learning Objectives:

- You may submit up to 1 learning objective for every 15 minutes of content. For instance, a 30-minute presentation may have up to two learning objectives; a 60-minute presentation may submit up to four learning objectives.
- Learning objectives should be specific, measurable, and use of appropriate action verbs that align with the activity type selected above.



# **Knowledge-Type Activities**

Knowledge-type activities require participants to transmit knowledge and/or recall facts. Learning objectives, active learning, and assessments must all align with appropriate learning objective verbs, suggested active learning, and assessments.

If participants will be applying the information within the activity (e.g., a case) or if it at least one of the learning objectives is application-based; go back and update the activity type to application.

Learning Objective	Suggested Active	Learning Assessment Examples
Verbs	Learning	
Knowledge-type verbs:  • Define	<ul> <li>Lectures with audience polling questions</li> </ul>	Recall Facts  Multiple choice, true/false, matching questions
<ul> <li>Repeat</li> <li>List</li> <li>Record</li> <li>Comprehension-type</li> <li>Verbs:</li> </ul>	<ul><li>Games</li><li>Discussion</li><li>Think-pair-share</li></ul>	Can be delivered via post-tests, polls/surveys, audience response systems, raising of hands, within the presentation slides, etc.  Feedback is required. Participants must receive
<ul> <li>Discuss</li> <li>Describe</li> <li>Explain</li> <li>Identify</li> <li>Translate</li> <li>Restate</li> </ul>		feedback on the correct vs. incorrect responses.  Speakers are recommended to include an explanation of why a response is correct or incorrect with the feedback.



# **Application-Type Activities**

Application-type activities require participants to apply the information within the activity. Learning objectives, active learning, and assessments must all align with appropriate learning verbs, suggested active learning, and assessments.

Learning Objective Verbs	Suggested Active Learning	Learning Assessment Examples
Application-Type Verbs	Application-Type active learning	Application of Principles
<ul> <li>Interpret</li> </ul>	Role play	<ul> <li>Case Studies</li> </ul>
<ul><li>Apply</li></ul>	<ul> <li>Simulations</li> </ul>	<ul> <li>Pro/Con Grids</li> </ul>
• Use	<ul> <li>Practice Exercises</li> </ul>	<ul> <li>Projects</li> </ul>
<ul> <li>Demonstrate</li> </ul>	<ul> <li>Demonstration Exercises</li> </ul>	<ul> <li>Problems</li> </ul>
<ul> <li>Illustrate</li> </ul>	<ul> <li>Projects</li> </ul>	<ul> <li>Application Exercises</li> </ul>
Analysis-Type Verbs	Analysis-Type Active Learning	<ul> <li>Demonstration Exercises</li> </ul>
<ul> <li>Distinguish</li> </ul>	<ul> <li>Case Studies</li> </ul>	<ul> <li>Role Play or Simulation</li> </ul>
<ul> <li>Analyze</li> </ul>	<ul> <li>Problems</li> </ul>	
<ul> <li>Differentiate</li> </ul>	<ul> <li>Pro/Con Grids</li> </ul>	
<ul> <li>Calculate</li> </ul>	<ul> <li>Application Exercises</li> </ul>	
<ul> <li>Compare and Contrast</li> </ul>		
Synthesis-Type Verbs	Synthesis-Type Active Learning	
• Plan	<ul> <li>Problems</li> </ul>	
<ul> <li>Compose</li> </ul>	<ul> <li>Case Studies</li> </ul>	
<ul> <li>Design</li> </ul>	<ul> <li>Develop Plans</li> </ul>	
<ul> <li>Propose</li> </ul>	<ul> <li>Simulations</li> </ul>	
<ul> <li>Formulate</li> </ul>	<ul><li>Projects</li></ul>	
<ul><li>Arrange</li></ul>		
<ul> <li>Construct</li> </ul>		
Create		
<ul> <li>Prepare</li> </ul>	Frankrika Tura Astira Lagueira	
Evaluation-Type Verbs	Evaluation-Type Active Learning	
<ul><li>Judge</li></ul>	Case Studies	
<ul> <li>Evaluate</li> </ul>	Problem Exercises	
Rate	Projects     Oritinus a	
<ul> <li>Compare</li> </ul>	Critiques     Cimpulations	
Revise	Simulations	
<ul> <li>Assess</li> </ul>		
<ul> <li>Estimate</li> </ul>		
<ul> <li>Measure</li> </ul>		

For more information on creating learning objectives, active learning, and assessments, please review the Speaker Guidance materials.

For activities with a target audience of both pharmacists and pharmacy technicians, submit the learning objectives, active learning, and assessment strategies separately for each target audience.



# Submit the learning objectives.

## **Knowledge-Type Activities**

- 'Describe', 'identify', 'list', etc. are appropriate knowledge-based verbs.
- Verbs such as 'know', 'understand', and 'appreciate' are not appropriate.

#### **Application-Type Activities**

- 'Develop', 'apply', 'create', etc. are appropriate application-based verbs.
- Verbs such as 'know', 'understand', and 'appreciate' are not appropriate.

#### Indicate how you plan on engaging participants to assist them in achieving the learning objective(s).

#### **Knowledge-Type Activities**

Appropriate active learning strategies include:

- Lectures with polling questions
- Games
- Discussion
- Think-pair-share

Note: Cases requiring participants to apply knowledge from the presentation are not appropriate. If you plan to incorporate cases, please go back and select 'Application' as the activity type.

## **Application-Type Activities**

Appropriate active learning strategies include:

- Role Play Activities
- Simulations
- Practice Exercises
- Demonstrations
- Projects

- Case Studies
- Problems
- Pro/Con Grids
- Application Exercises
- Develop Plans
- Critiques

Indicate how you plan on assessing participants' achievement of the learning objectives. This may be the same or different as your active learning strategy.

**Knowledge-Type Activities** 



Appropriate assessment strategies include:

<ul> <li>Multiple Choice question</li> </ul>	ns
----------------------------------------------	----

- True/False questions
- Matching questions

# **Application-Type Activities**

Appropriate assessment strategies include:

- Case Studies
- Discussion
- Pro/Con Grids

- Application Exercises
- Demonstration Exercises
- Role Play or Simulation
- Assessments can be delivered via post-tests, polls/surveys, audience response systems, raising of hands, within the presentation slides, etc.
- Feedback is required. Participants must receive feedback on the correct vs. incorrect responses.
   Speakers are encouraged to include an explanation of why a response is correct or incorrect when providing feedback.

Provide 3 to 4 keywords describing activity content from the list.	

Is this activity designed to meet a specific state regulatory requirement?

- o No
- Yes (write in all states that apply in the box)
- o Not Sure

If the activity is designed to meet a specific state regulatory requirement, does the content of the CE activity address any of the following areas? Select all that apply.

Child Abuse Prevention or Reporting	Mental Health Awareness
Collaborative Practice	Nicotine Replacement
Contraception	Non-Sterile Compounding
Cultural Competency	Nursing Home Consulting
Diversity, Equity, Inclusion (including bias)	Pharmacist Prescriptive Authority
Lesbian, gap, bisexual, transgender, and	Sexual Harassment
queer or questioning (LGBTQ)	Sterile Compounding
Human Trafficking	Suicide Prevention

Is this activity designed to meet specific re-certification requirements?



	N I	_
( )	IN	n

o Yes

o Not Sure

Select the specific board of certification for which this activity is designed. Select all that apply.

NM BOP: Immunizations
NM BOP: Tobacco Cessation
NM BOP: Emergency Contraception
NM BOP: Hormonal Contraception
NM BOP: Naloxone
NM BOP: HIV Post-Exposure Prophylaxis (PEP)
NM BOP: Test-to-Treat
PTCB: Certified Pharmacy Technician (CPhT)
PTCB: Certified Compounded Sterile Preparation Technician (CSPT)
PTCB: Advanced Certified Pharmacy Technician (CPhT-Adv)

In the following section, you will provide the name and email address for your program director, mentor, and evaluator.

The Mentor and Evaluator should be 2 different people since the Mentor is involved in giving feedback and working with the resident/fellow in the development of rounds and the Evaluator should be someone not involved to provide an unbiased review. The Evaluator can be anyone but typically is someone that has expertise/knowledge in the topic area being presented.

Prior to completing this application:

- Your mentor must review and approve the title and learning objectives.
- You must collect a disclosure and CV from your mentor (to be uploaded below).
- If you have not received the required approvals or documentation from your mentor, please exit this form and submit your application once you receive the required approval and documentation.

For questions regarding the roles of the Mentor and Evaluator, please contact your program director.

Program Director's Name	
Program Director's Email Address	
Mentor's Name	



**Speaker Title** 

Mentor's Email Address
Mentor Disclosure Form
Mentor CV
To complete your application, your Mentor must review and approve the title and learning objectives for thi presentation. If your Mentor has not reviewed and approved the title and learning objectives, exit this form and resubmit your application once you have received approval.
<ul> <li>My mentor has reviewed and approved the title and learning objectives for this presentation.</li> <li>My mentor has not reviewed and approved the title and learning objectives for this presentation.</li> </ul>
Evaluator's Name
Evaluator's Email Address
I am submitting my finalized title and learning objectives. Changes may not be made to either the activity title or learning objectives once this application has been submitted.
<ul> <li>I am submitting my finalized title and learning objectives. Changes may not be made to either the activity title or learning objectives once this application has been submitted.</li> </ul>
I understand that the presentation and materials must be free of bias from commercial support and cannot include trade/brand names or logos.
<ul> <li>I understand that the presentation and materials must be free of bias from commercial support and cannot include trade/brand names or logos.</li> </ul>
Speaker Information Speaker Name and Credentials

UNIVERSITY of M SCHOOL OF PHARM	ARYLAND 1ACY		
Speaker Email Addres	s <b>s</b>		
Speaker Curriculum V	Titae 👍		
Disclosure Form	Î <sub>1</sub>		

# How do you plan to disclose conflicts of interest to activity participants?

- ☐ Verbally, during speaker introduction
  - □ Written, on slides
  - ☐ Written, statement in handout
  - ☐ Written, online classroom (for home study activities)

Pharmacotherapy Round presentations may be used by the CE Office to create a home study activity that will be available on the CE Office Training Portal. You may opt-out of your presentation being converted to a home study by selecting the Opt-Out option below.

- I acknowledge that the presentation and materials may be used to create a home study activity that will be available via the CE Office Training Portal
- o I am opting-out of my presentation and materials being used to create a home study activity.