# 47TH ANNUAL NEW MEXICO LUNG DISEASE SYMPOSIUM FEBRUARY 23, 2019 MARRIOTT PYRAMID NORTH HOTEL CONFERENCE CENTER, ALBUQUERQUE, NM

#### TEACHING BY DESIGN FORM

Please complete one form for each topic that you are presenting.

#### 1. Faculty Information

Name and credentials:	Sophia N. Williams
	Pediatric Pulmonologist
Title:	Associate Director, Cystic Fibrosis Center
Affiliation:	Phoenix Children's Hospital
Presentation Title	Emerging Concepts in Asthma

<sup>\*\*</sup>The information you provide will appear in the printed course materials

This section will guide you through identifying professional practice gaps and writing 2-4 learning objectives for your presentation which will appear in promotion of the event /course description and form the basis for the evaluation metric.

#### 2. PRESENTATION/TOPIC LEARNING OBJECTIVES

What is the desired change you would like to achieve in the competence or performance of your learner? While professional practice gap(s) are the difference between actual and optimal practice, learning objectives are a statement of how this activity can close the identified gap(s). Objectives should state how the learner will be able to apply new knowledge, competence or performance/skill to his practice or work, or improve the quality of life or health of a patient. For purposes of this activity competence is defined as "Knowing how to do something" "... a combination of knowledge, skills and performance...the ability to apply knowledge, skills and judgment in practice." *Performance* is defined as "What one actually does, in practice. Performance is based on one's competence but is modified by system factors and the circumstances."

Ultimately, learning objectives explain what will the learner be able to do/do better after attending your session? Examples: At the conclusion of the session, the participant...:

- "Will be able to apply..."
- "Will learn new findings about..."
- "Will be better able to diagnose..."
- "Will more appropriately refer..." or "refer earlier..."
- "Will have new strategies to manage care of..."
- "Will improve..."
- "Will integrate new treatment options in discussing xxx with patient..."
- "Will be able to improve the quality of life/health status of his patients by xxx."

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At the conclusion of this act			
Learning Objective One	Differentiate asthma from	other causes of cough and/or wheeze	
	This is a change in 🔀	competence, performance patient outcomes	
Learning Objective Two	Recognize poor adherence asthma	e rates as a significant factor and limitation in the overall management of	
	This is a change in	competence, performance patient outcomes	
Learning Objective Three	Apply guidelines for asthr	na diagnosis and management	
	This is a change in	competence, 🛛 performance 🗌 patient outcomes	
Learning Objective Four	Integrate new treatment options including use of biologic agents in the discussion of asthma management with patients		
	This is a change in	competence, 🛛 performance 🗌 patient outcomes	
3. TEACHING METHODS			
Please indicate which of the			
ABIM Learning Session (built around a SEP or		Lecture with interactive components (e.g.	
PIM)		audience response)	
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AMA Quality Improvement Model CME (PI CME)		Medical guideline presentation	
Break-out sessions (smaller groups)		Meet the professor (bring cases/questions from your practice)	
Case studies (alone or as follow up to lecture)		Pathology case w/ quiz (alone or part of wider case discussion)	
Consecutive Case Conference		Pre-test or post test discussion	
Consensus Conference with Jury		Pro Con debate	
Didactic lecture (with Q & A)		Radiology presentations with quiz (alone or as part of a case)	
Hands on skill building workshop		Simulation (e.g. a PFT lab, or a patient undergoing a diagnostic procedure)	
Internet course (with live audience either in one place or dispersed)		Other (please explain)	
Research results/poster presentation			

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4. DESIRABLE PHYSICAN ATTRIBUTES / ACGME AND OF IOM COMPETENCIES Please indicate which of the competencies below will be addressed in your presentation(s).

ACGME/ABMS Competencies			
Interpersonal and communication skills that result in effective information exchange and teaming with patients, their families, and other health professionals			
Professionalism, as manifested through a commitment to carrying out professional responsibilities, adherence to ethical principles, and sensitivity to a diverse patient population			
Systems-based practice, as manifested by actions that demonstrate an awareness of and responsiveness to the larger context and system for health care and the ability to effectively call on system resources to provide care that is of optimal value			
Institute of Medicine Core Competencies			
Apply quality improvement – identify errors and hazards in care; understand and implement basic safety design principles, such as standardization and simplification; continually understand and measure quality of care in terms of structure, process, and outcomes in relation to patient and community needs; and design and test interventions to change processes and systems of care, with the objective of improving quality			
Utilize informatics – communicate, manage, knowledge, mitigate error, and support decision making using information technology			