## Critical Care Breakout Program Schedule

## PHARMACOLOGY CONTENT All presentations will contain ph

All presentations will contain pharmacology content as noted in the program. Identified presentations represent approximately 2.25 hours of pharmacology content.

Wednesday, June 20, 2018	
12:55 p.m.	Welcome and Introductions
	Vicki A. Loeslie, DNP, APRN, CNP
1:00 p.m.	The Difficult Airway
	Daniel A. Diedrich, M.D.
1:45 p.m.	Mechanical Ventilation
	John G. Park, M.D.
2:30 p.m.	Refreshment Break
2:45 p.m.	Antibiotic Selection in the Era of Emerging Resistance
	Kelly Cawcutt, M.D.
	Objectives:
	• Define the importance of antimicrobial resistance
	Describe common resistance mechanisms
	• Discuss prevention & treatment of antibiotic resistant organisms
3:30 p.m.	Diagnosing Shock and Managing Vasopressors
	Joseph T. Poterucha, D.O.
	Objectives:
	<ul> <li>Understand the relationship between oxygen consumption and delivery in shock</li> </ul>
	• Interpret clinical and hemodynamic data in different shock conditions
	Diagnose and manage different causes of shock
	• Attain general understanding of vasoactive therapy in different shock states
4:15 p.m.	Case Studies in Codes
	Amanda J. McCambridge, M.D.
	Objectives:
	Normalize anxiety in code situations
	Demonstrate less than ideal real-life code situations
	Identify importance of team dynamics
	• Give "tricks of the trade" to add to your diagnostic toolbox
5:00 p.m.	Adjourn