Cleveland Clinic Pulmonary/Critical Care Medicine Educational Curriculum										
Name	Education Days		Pulmonary Case Conference	Critical Care Conference	Critical Care Chairman's Rounds	Rad/Path	Journal Club	Vent/Echo Rounds	Simulation Lab	National Conferences
Educational Objective			Patient Care/Medical Knowledge/Practice Based Learning/ Communication Skills-	Patient Care/Medical Knowledge/Practice Based Learning / Communication	Skills/ Practice Based	Practice based learning and improvement and Medical Knowledge - radiology /	Practice based learning and improvement / Medical Knowledge -	Practice based learning and impovement / Patient Care / Medical Knowledge-	Practice Based Learning and Improvement / Patient Care / Medical Knowledge - Technical	Professionalism/ Interpersonal and Communication Skills -
		edge/Core didactics	pulmonary	Skills- Critical Care	Learning	pathology	EBM	technology	Skills	Networking
Content	2 3 4 5 6 7 8 9 10 11	Topic Cardiovascular Lung Transplant ICU Physiology/Pulm Physiology Asthma/Allergy Mech Vent/ ARDS Nephrology/ID Neurology/Sleep GI Lung Cancer Trauma/SICU/Nutrition Bronchoscopy/Pleural Dis Infectious Diseases	Fellows present topics focused on proper diagnosis and management of pulmonary disease	*Crit Care Controversies	communication and presentation of current MICU cases	Fellows present cases of interest with pathology and radiology review/teaching from pathology / radiology faculty	Fellows review the latest trials in pulmonary medicine	Hands on review of advanced topics in vent management/wave form interpretation and echo acquisition/ interpretation	Basic Airway Mgt. Advanced Airway Basic Mechanical Vent Critical Care Ultrasound (2 days) Bronchoscopy Advanced Hemodynamics ECMO	1st year- CHEST 2nd year - ATS 3rd year - choice* * must be presenting/have abstract accepted