Fellow Track Outline

_	TRACK MENTOR:	Umur Hatipoglu, MD	Date: 10/15/2015	
		Choose Track		
	0	Advanced Lung Disease (Inter	stitial lung disease/Transplant)	
	0	Pulmonary Vascular Disease		
	0	Asthma/COPD/Allergy		
	0	Lung Cancer/Advanced Bronce	noscopy	
	0	Critical Care		
	хх	Quality Improvement/ Practic	e Management & Administration	
	0	Translational/Basic Research		

Track rotations and scholarship should account for 14-16 months of training time.

Range (months)		Activity	
Clinical Scholar	Research Scholar	Inpatient Rotations	
1		Community ICU at Hillcrest Hospital	
0.5		Allergy Consult Rotation	
0.5		Rheumatology Consult (Main Campus)	
0.5		Right heart catheterization and RV physiology	
0.5		Advanced Critical Care Ultrasound/Echo	
Range (days/week)			
Clinical Scholar	Research Scholar	Outpatient Rotations	
0.5		Pulmonary Hypertension clinic (6 months)	
0.5		ILD clinic (6 months)	
0.5		Asthma clinic (6 months)	
0.5		CF/Bronchiectasis clinic (6 months)	
0.5		CPET and PFT interpretation (6 months)	
Target for Completion			
Clinical Scholar	Research Scholar	Research/Education/Other	
11/2015		COPD readmission reduction project – IRB/Methods	
9/16		COPD readmission reduction project – Data Collection	
4/201 <i>6</i>		Research in Progress Presentation	
11/16		COPD readmission reduction project – Data cleaning/analysis/statistics	
11/2016		ATS Abstract submission for COPD readmission project	
4/2017		COPD readmission reduction project – Research presentation	
5/2017		COPD readmission reduction project – Thesis/manuscript submit (AJRCCM)	
Fall 2015		Medical Biostatistics Part 1 (fall course)	
Spring 2016		Medical Biostatistics Part 2 (spring course)	
Fall 2015		Introduction to Clinical Research CMED 401 (fall course)	