

Fellow Track Outline

TRACK MENTOR: Umur Hatipoglu, MD

Date: 10/15/2015

Choose Track

- Advanced Lung Disease (Interstitial lung disease/Transplant)
- Pulmonary Vascular Disease
- Asthma/COPD/Allergy
- Lung Cancer/Advanced Bronchoscopy
- Critical Care
- xx Quality Improvement/ Practice Management & Administration
- 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
4/2016		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)