Pleural/Lung Station:

Faculty: “Show me sliding lung, rib shadows, and A lines”
- [ ] Uses low frequency probe in abdomen preset
- [ ] Adjusts depth appropriately
- [ ] Adjusts gain appropriately
- [ ] Identifies lung sliding
- [ ] Identifies rib shadows
- [ ] Identifies A lines

Faculty: “Show me the right hemidiaphragm and liver”
- [ ] Identifies right hemidiaphragm
- [ ] Identifies liver

Echo Station:

Faculty: “Show me parasternal long view and name chambers, valves, and descending aorta”
- [ ] Uses low frequency probe in cardiac preset
- [ ] Adjusts depth to center cardiac chambers on screen
- [ ] Adjusts gain so that cardiac chambers are anechoic
- [ ] Identifies appropriate parasternal long window
- [ ] Identifies the mitral valve, aortic valve, left ventricle, right ventricular outflow tract, and descending aorta

Faculty: “Show me the parasternal short view at the mid-ventricular level”
- [ ] Identifies an appropriate parasternal short window at the papillary muscles

Faculty: “Show me the apical 4 chamber view and identify the chambers”
- [ ] Identifies an appropriate apical 4 chamber view
- [ ] Identifies the left ventricle and right ventricle

Faculty: “Identify a longitudinal view of the inferior vena cava”
- [ ] Identifies the appropriate view of the IVC

Please identify up to three concrete, measurable changes you plan to apply as a result of participating in this program. Your responses will help us better evaluate specific areas of impact and future conferences. As a result of this program, I commit to change the following:

1. 
2. 
3. 