Abdomen Station:

**Faculty: “Show me the splenorenal space”**
- [ ] Uses low frequency probe in abdomen preset
- [ ] Adjusts depth appropriately
- [ ] Adjusts gain appropriately
- [ ] Identifies kidney
- [ ] Identifies spleen
- [ ] Identifies diaphragm

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

Vascular Station:

**Faculty: “Show me the internal jugular vein and artery combo”**
- [ ] Uses high frequency probe in vascular preset
- [ ] Adjusts depth to center vessels on screen
- [ ] Adjusts gain so that vessels are seen appropriately
- [ ] Identifies vein versus artery by compression technique

**Faculty: “Show me the descending aorta”**
- [ ] Identifies appropriately the spinal shadow
- [ ] Identifies long and short axis views of the proximal descending aorta
- [ ] Identifies major branches of the descending aorta

**Faculty: “Show me locations of evaluation of lower extremity deep veins”**
- [ ] Identifies and appropriately compresses the common femoral vein
- [ ] Identifies the greater saphenous takeoff of the common femoral vein
- [ ] Identifies the deep femoral vein
- [ ] Identifies the popliteal vein

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.