**Basic Principles of CRRT Class Schedule**

8-10 Define/describe Renal Replacement Therapy

 Fluid Movement of Solutes

 Diffusion

 Convection

 Adsorption

 Ultrafiltration

 Comparison of Modalities

Access Considerations

10-11 Physical Mechanics and Hemofilter Mechanics

 Molecular Transport Mechanisms

 Filter—pre/post filter replacement

 Role of Replacement Solutions

11-12 Hands-on Practice with the cartridge/filter/UF tubing

 Q&A

12-1230 BREAK

1230-2 Case Studies

Dosing

Documentation

2-4 Troubleshooting

 Alarms

Anticoagulation

 Review of Renal Chain of Command

Q & A