COURSES

1. Lab Safety
2. Lab math/Solution preparation
3. Medical terminology
4. Receipt, accessioning of specimens; LIS system
5. Special collection requirements/Gross examination
6. Fixation
7. Decalcification
8. Tissue processing and related artifacts
9. Embedding; specimen orientation
10. Microscopy and related artifacts
11. Routine H&E
12. Coverslipping
13. Special Staining
14. Frozen sectioning
15. Enzyme Staining: General Discussion
16. Immunohistochemistry: General Discussion
17. Direct Immunofluorescence, In Situ Hybridization, Electron Microscopy, Flow Cytometry: General Discussion
18. Cytology preparation: General Discussion
19. Microanatomy
20. Professional Conduct