**University of South Florida Department of Pathology and Cell Biology**

**Hillsborough County Office of the Medical Examiner**

**Forensic Pathology Fellowship-Immediate Opening for 2021-2022**

The University of South Florida Morsani College of Medicine Department of Pathology and Cell Biology has an unexpected opening for one fellow for the 2021-2022 fellowship year beginning July 1, 2021 and ending June 30, 2022. The fellowship experience occurs at the Hillsborough County Medical Examiner’s Department in Tampa, Florida. The Medical Examiner faculty consists of 6 forensic pathologists, including one neuropathologist. In 2020, our doctors performed 1441 autopsies and reviewed or performed external examinations on another 10,177 cases. The fellow will have the opportunity to conduct autopsies on a wide variety of cases involving natural and unnatural causes of death. The fellow is expected to perform at least 200 autopsies during the year and will be able to attend virtual and possibly live conferences and workshops (depending on the pandemic situation at that time). Our on-site toxicology lab is staffed with two very experienced board-certified forensic toxicologists. Our skeletonized cases are evaluated in conjunction with the experts at the Institute of Forensic Anthropology and Applied Sciences at the University of South Florida. Tampa has a beautiful subtropical climate and easy access to Gulf Coast Beaches.

Stipend: $95,000 per year

Required documents for application:

  • Application: <https://webapps.cap.org/apps/docs/pathology_residents/pdf/residents_forum_standardized_fellowship_application.pdf>

  • Personal statement

  • Curriculum vitae

  • Medical school transcript

  • Three letters of recommendation

  • USMLE score reports (Steps 1, 2 (CS and CK) and 3)

Please send application packets or inquiries to:

Michelle Burnham

Academic Services Administrator

[mburnham@usf.edu](mailto:mburnham@usf.edu)

813/396-2515

<https://health.usf.edu/medicine/pcb/fellowship/forensic-pathology>