



POST-SOPHOMORE FELLOWSHIP

Department of Pathology & Laboratory Medicine

Students desiring a very special opportunity to gain clinical and research experience in pathology should consider applying for the Post-Sophomore Fellowship (PSF) open each academic year in the department.

One to three students may be selected, and will be expected to perform rotations and duties similar to first-year residents in pathology. This will provide the student a unique avenue to expand his or her current knowledge base through hands-on experience in a hospital setting. One-half year of basic science laboratory research with departmental faculty may be available for qualifying students.

EXAMPLES OF ASSIGNMENTS MIGHT INCLUDE:

- Autopsy pathology (2-4 months)
- Surgical pathology (2-4 months)
- Clinical microbiology
- Blood bank
- Hematopathology
- Choice of electives

Students work closely with attending faculty and resident pathologists in gross and microscopic diagnoses, intraoperative consultations (frozen sections) and clinical pathology consultations. Students will as well prepare case materials and present them at departmental and subspecialty conferences.

PSFs are provided a stipend, parking pass (yellow sticker) and book expenditures.



APPLICATION DEADLINE FRIDAY, JANUARY 20, 2009. TO APPLY:

Obtain hard copy or electronic application from the pathology education coordinator, Zoë Baldwin (contact information below); refer to our departmental site, <http://www2.kumc.edu/pathology/> and attend Pathology Student Interest Group meetings (PSIG, http://www2.kumc.edu/studentorgs/display_org.asp?ID=162) for further information. Applications must include original signature and be submitted in person. Please include:

Office telephone: X8-7192
E-mail: zbaldwin@kumc.edu
2017 Wahl Hall West
3901 Rainbow Boulevard, MS-3045
Kansas City, Kansas 66160-7410

- Fellowship application
- two (2) letters of support
- sealed medical school transcript
- standard passport-sized photo
- current curriculum vitae
- personal statement of interest