### OBJECTIVES
Gain experience in decision-making in all areas of laboratory activities.

### SPECIFIC ACTIVITIES
- Take night and weekend call during one week of each month, starting with the second month.

### SUPERVISION/ASSESSMENT
Faculty available by phone for immediate assistance; feedback on call decisions on subsequent working day. Weekly evaluations by the faculty member on service; summary incorporated into quarterly evaluation.

### 2. MEDICAL KNOWLEDGE

#### OBJECTIVES
- Gain skill and experience in clinical investigation.

#### SPECIFIC ACTIVITIES
- Submit an abstract to the spring SPP meeting.

#### SUPERVISION/ASSESSMENT
Evaluation by faculty sponsor, weekly and/or included in quarterly evaluation.

### 3. PRACTICE–BASED LEARNING AND IMPROVEMENT

#### OBJECTIVES
1. Appraise pediatric pathology literature.
2. Become proficient in using the HIS and the LIS.
3. Use the textbooks, medical literature, and online sites of particular interest to pediatric pathology.

#### SPECIFIC ACTIVITIES
- Attend journal club activities throughout the year.
- Complete all mandatory computer training and demonstrate computer use throughout the year.

#### SUPERVISION/ASSESSMENT
Documentation of journal club attendance. Weekly evaluations by the faculty member on service, with rapid feedback to the fellow; summary incorporated into quarterly evaluation.

### 4. INTERPERSONAL AND COMMUNICATION SKILLS

#### OBJECTIVES
1. Speak before a large audience.
2. Work well with ancillary staff.

#### SPECIFIC ACTIVITIES
- Present D&D Conference once during the year.

#### SUPERVISION/ASSESSMENT
1. Evaluations from D&D attendees, included in quarterly evaluation.
2. Semi-annual evaluations by office and laboratory personnel.

### 5. PROFESSIONALISM

#### OBJECTIVES
1. Accept responsibility for a clinical conference.
2. Complete institutional training modules and program evaluations.

#### SPECIFIC ACTIVITIES
- Become the primary pathologist for Heme-OncTumor Board.
- Examples: HIPAA module, fatigue module, department faculty evaluation.

#### SUPERVISION/ASSESSMENT
1. Evaluations from faculty sponsor and conference attendees, included in quarterly evaluations.
2. Documentation of completion.

### 6. SYSTEMS-BASED PRACTICE

#### OBJECTIVES
1. Learn laboratory accreditation processes in a pediatric laboratory.
2. Gain understanding of pediatric laboratory management.
3. Learn the function of slide and diagnosis review in surgical pathology.
4. Learn the role of pathology in the quality improvement programs of other departments.
5. Learn the role of proficiency testing and interinstitutional peer review.

#### SPECIFIC ACTIVITIES
- Participate in the yearly CAP inspection activity.
- Participate in CMC management course.
- Attend surgical pathology/cytopathology quality assurance conference throughout the year.
- Attend various case review conferences required throughout the year; present cases as indicated.
- Participate in the SPP Slide Survey and the cytopathology exchange program.

#### SUPERVISION/ASSESSMENT
Documentation of CAP inspection activity, management course, conference attendance and presentations, and participation in slide survey and cytopathology exchange.
Evaluations from faculty sponsors and conference attendees included in quarterly evaluation.