

## Grading System and Honors Designation:

The grade for the Junior Clerkship in Pediatrics will be separated into two categories and is determined as follows:

### Academic Year 2015-2016

#### 1. Cognitive

- Mock Board .....85%
- Dept Final Exam .....10%
- Dept Quizzes/participation .....5%

#### 2. Clinical

- Ward Rotation Final Evaluations .....10%
- Clinic Rotation Final Evaluations.....10%
- PTO/Live Patient OSCEs.....25%
- Video Taped OSCEs.....25%
- CLIPP Cases Completion .....10%
- Analysis Exercises.....5%
- Administrative Assignments\* (See below).....5%
- Outpatient participation.....5%
- Inpatient participation (H&P/ Prog Notes).....5%

\* You will only receive FULL credit if completed patient logs, completed multidisciplinary responses, completed course evaluations- survey are turned in/submitted by due date, see Canvas for list of deadline.

BOTH the clinical component as well as the cognitive component of the rotation must be passed in order to complete the clerkship. They will be reported separately.

A grade of marginal pass will be given to any student who has passed the cognitive component but has not shown a proficiency in the clinical aspects of the rotation.

#### 3. HONORS Designation:

- NO Non-Cognitive Evaluations received.
- Mock Board Score of 88 or better.
- Rank in the top 15-20% of the track overall.

#### 4. Mockboard:

- Passing score on the mock board examination is **60**.
- If you fail the mock board you will be required to contact the Dean's office to make arrangements to retake the mock board. Students failing the examination twice will be expected to repeat the entire pediatric rotation before retaking the mock board.
- Students repeating the board examination will be given a class rank reflecting the initial mock board score. The score achieved on the repeat examination will be recorded for the Dean's letter, but will not change class standing.
- The Computerized Pediatric Mock Board exam for students in 'Group A & B' will take place on the final Friday morning of their pediatric rotation.