Curricular Unit: Obstetrics and Gynecology Advanced Clerkship

### **Curricular Elements and Requirements:**

Curricular Elements: bedside clinical training, simulation and interactive learning sessions, OSCE

#### **Requirements:**

- 1. Attend all clinical training with a professional, teachable, and engaged attitude.
- 2. Complete GYN OSCE
- 3. Attend and actively participate in all simulation and interactive learning sessions
- 4. Request a minimum of 4 PRIME+ forms through the My Tip App; at least 1 must be completed by the end of week 1.
- 5. Complete a Clerkship Handoff end of rotation form at the end of week four in the My Tip App.

\*The PxDx log must be completed by the end of the 20/21 academic year. Therefore, students should log as they encounter these experiences. PxDx elements not encountered in face to face patient care will require an alternative experience as determined by the Clerkship Director.

**<u>Learning Objectives:</u>** see syllabus and course description

#### **Summary of Assessment:**

Four Tier: H/HP/P/F

• Honors: >=88%

High Pass: 78% to 87.99%Pass: 66.69% to 77.99%

• Fail: <=66.68%

**Clinical score** = 70% of final grade

 Clinical score will be based on a 5-point Likert scale: 1, 1.5, 2, 2.5, 3 utilizing an End of Rotation (EOR) Form completed by Grading Committee based on feedback/forms from clinical preceptor/site. See OBGYN syllabus and/or One45 for EOR form.

Other Score = 30% of final grade

Other Score Break down - 30 points total:

• 20 points: OSCE

• 10 points: preparation and participation in simulation and didactics

## **Dates Offered:**

10/26/2020-11/22/2020

11/23/2020-12/20/2020

01/04/2021-01/31/2021

02/01/2021-02/28/2021

## 03/15/2021-04/11/2021

# Advanced Clerkship make up Policy/Procedure:

In the event of a failure: The student will be required to retake the Advanced Clerkship.

In the event of an illness or other excused absence: The student will work with the Clerkship Director to determine how to make up missed clerkship experiences. See absence policy