**MCAT**

**BIOLOGY • HORMONES**

Sunday, November 17th @ 6:00 pm EST


**Online**

Continue to be involved with dance because she had started before high school and today it is still a huge area that she is passionate about (for example, she volunteered with Outside In because she wants to work with underserved populations). Rose also continued to be involved with volunteer opportunities in areas that she was passionate about (for example, she volunteered with Children's Cancer Association). After graduation, she also found volunteer opportunities in settings (mainly ED, some ICU and urgent care). After volunteering with NACS (Northwest Acute Care Specialists) in various areas, Rose received positive feedback. Rose went on to do more clinical rotations, research, and interviewing. The day will conclude with a tour of the waterfront campus, as well as of the OHSU Chapter of the Student National Medical Association (SNMA) will be hosting underrepresented pre-medical students.

**Questions? Concerns? Need an Advising Appointment? Contact Us!**

**If you are taking any entrance exam in the next year please inform us of the exam you plan to take, the date you register for and the test you are taking so we can add you to the Pre-Health Testing Calendar!**

**Are you Taking an Entrance Exam This Year?!**

**Office on the Hill**

**Applications due: 1.2.2020**

**Expires 12.19.19**

**Expires 6.6.20**

**Brighton Hospice**

**Applications due: 1.2.2020**

**Expires 12.19.19**

**Google**

**Today in the Know**

**Test Prep Question of the Day**

**Answer is at the very bottom of the Newsletter!**

Which of the following is the weakest base in aqueous solution?

A. OH-
B. CH3COO-
C. HSO4-
D. CH3COO-

This week's test prep question comes from the OAT: Today, we will focus on the subject of organic chemistry. The question asks: "Which of the following is the weakest base in aqueous solution?" The answer choices are:

A. OH-
B. CH3COO-
C. HSO4-
D. CH3COO-

The correct answer is B. CH3COO-.