

PRE-HEALTH NEWS

Your one-stop-shop for pre-heath news and updates!



On Campus Highlights

UNIVERSITY OF PORTLAND PRE-HEALTH ADVISING

I'm Pre-Health ... Now What?

Join us in a workshop for First and Second Year Pre-Health Students to talk about next steps in your journey to becoming a Health Care Professional!

SEPTEMBER 18, 2019 • 5 P.M. TERRACE ROOM, BAUCCIO COMMONS

Presenters: Becca Henley and Dr. Kyle Flann UP Pre-Health Advisors

Women In Leadership Forum 9/10/19 6pm, Franz 120

Ignite your leadership potential



Are you Taking an Entrance Exam This Year?! MCAT? DAT? GRE? PCAT? OAT?

If you are taking any entrance exam in the next year please <u>email Becca</u> and let her know the date you register for and the test you are taking so we can add you to the Pre-Health Testing Calendar! We want to cheer you on as you study and help you find other people who are working towards the same goals to connect with this year. We also want to celebrate with you when you're done - and we don't know when you're taking these tests unless you let us know!

Off Campus Highlights

- <u>UC Davis is hosting their 17th annual Pre-</u> <u>Health Conference</u> on Saturday October 19th, 2019. Undergraduate Pre-Health Students are welcome!
- Mentor Teens through <u>Health</u>
 <u>Education at MIKE Program</u> Expires
 12.19.19
- Patient Companion Intern Position at Brighton Hospice
- Bereavement Support Volunteer Opportunity at Brighton Hospice Expires 6.6.20
- OHSU Continuing Professional Development needs volunteers for upcoming conferences sign up below:
 - 14th Annual Hospital Medicine Conference
 - 14th Annual Pediatric Review & Update
- Tuesday September 10th UQ Ochsner will be hosting a <u>webinar</u> to help students meet some of their current medical students and learn about their school of medicine in Australia/New Orleans

SCHOOL OF MEDICINE M.D. PROGRAM

So you want to be a physician?



Are you thinking of applying to the M.D. program at Oregon Health & Science University? Have you already graduated from college and no longer

have access to a pre-med or pre-health advisor? The OHSU School of Medicine is here to help! Medical education at OHSU puts students at the forefront of health care knowledge. The M.D. program is highly competitive and prepares students to be leaders in a changing health care system.

Register here OR on OHSU's MD Program Outreach Events site

NOTE: Preference will be given to first-time registrants.

Information Day Friday, Oct. 4, 1-5 p.m., Robertson Life Sciences Building, room 3A002

Registration preference will be given to the first 150 first-time registrants. Guided tours of the campus will also be provided for those who are interested (details upon registration).

Due to the popularity of this program and limited capacity:Preference will be given to first-time attendees.

Attend to learn about:

The admissions process, how to apply and what the Admissions Committee looks for in an application

Our integrative, learnercentered curriculum, YOUR M.D.

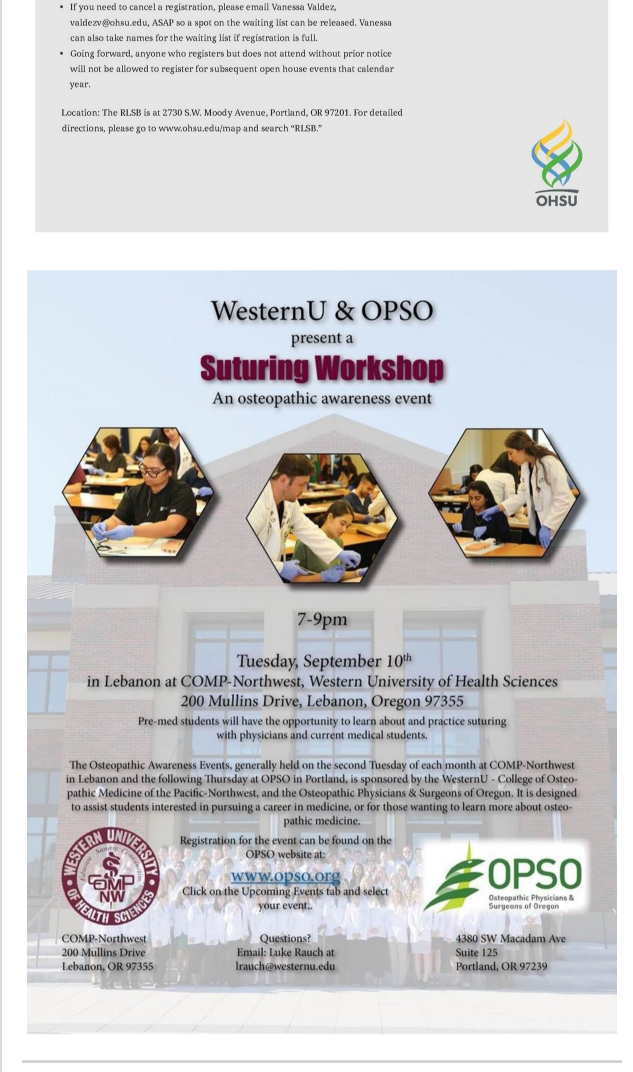
How the OHSU Center for Diversity and Inclusion supports students once on campus

Financial planning

The real-world experience at OHSU, from a panel of current medical students

Our state-of-the-art Robertson Life Sciences Building







Alumni Spotlight

Sawyer Reid graduated from the University of Portland in the Spring of 2017 with a Bachelor of Science in Biology. The following Fall, Sawyer began classes at the Oregon State University College of Veterinary Medicine where he is now starting his third year. <u>Click</u> <u>here</u> to learn more about Sawyer!

Fun Fact: We currently have a UP alum in every class at the OSU vet school! We congratulate Sawyer and wish him and all the other UP alum all the best.



Today in the Know

Check out this week's article about how one popular comedian used his platform to break down bias in medicine. <u>Click Here!</u>

Test Prep Question of the Day

This week's test prep question comes from the MCAT:

Q: Photons and other energy sources can exite electrons into higher energy levels, though these excitations are typically short-lived. X-ray imaging succeeds because different tissue types are differently able to absorb the energy of a photon in order to excite an electron. Suppose an electron falls from n = 4 to its ground state, n = 1. Which of the following effects is most likely?

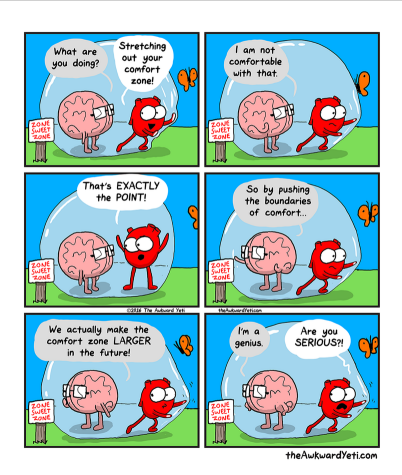
- A. A photon is absorbed.
- B. A photon is emitted.
- **C.** The electron moves into a p-orbital.
- **D.** The electron moves into a d-orbital.

Answer is at the very bottom of the Newsletter!

Questions? Concerns? Need an Advising Appointment? Contact Us! Becca Henley, Academic Program Counselor CAS, Pre-Health Advisor

Dr. Kyle Flann, Biology Faculty, Pre-Health Advisor

healthprofessions@up.edu



MCAT Question Answer: B

<u>C OLLEGE OF ARTS & SCIENCES | P RE-HEALTH RESOURCES</u>

Share this email:



Manage your preferences | Opt out using TrueRemove ™ Got this as a forward? Sign up to receive our future emails. View this email online.

5000 N. Willamette Blvd. Portland, OR | 97203 US

This email was sent to . To continue receiving our emails, add us to your address book. emma