**Bio Advising Newsletter – November 17, 2020**

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3. Health Sciences Graduate Programs and Career Paths: The Perspectives of Black Faculty – Nov 18
4. Honors College Scholarships & Awards
5. Study Lab Drop-In Tutoring
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1. **Advising Appointments**

We will be available for questions and appointments during winter break.

If you have questions about your plans for spring, or haven’t had your spring enrollment hold lifted, please schedule an appointment using the Navigate Student app, or access the Navigate Student [website](https://pitt.guide.eab.com/app/#!/authentication/remote/).

***NEWLY DECLARED STUDENTS - once you have completed your Orientation on Canvas, you can schedule your advising appointment. Please be sure to email your documents to your advisor!***

After you schedule an appointment, your advisor will send you a Zoom meeting invite. The email may also include a request for the following:

* An up to date copy of your [Progress Tracker](https://www.biology.pitt.edu/undergraduate/forms)
* An up to date copy of your [Semester Planner](https://www.biology.pitt.edu/undergraduate/forms) (don’t stress if you aren’t sure of your plan yet!)
* An idea of the questions you have for your advisor.

***\*\* Please submit these documents prior to your appointment. \*\****

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1. **Thanksgiving Office Hours – Thanksgiving Week**

The advising office will not be holding appointments or responding to emails from November 26 through November 30.

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1. **UTA, Research, and Independent Study Enrollment for Spring**

Enrolling for UTA, research or independent study credit for Spring 2021?  Follow these simple instructions…

1. Download a fillable form on our [website](https://www.biology.pitt.edu/undergraduate/forms).
2. Complete the form, along with all signatures.
3. Take a picture or screen shot of the completed and signed form and save it with your name (example: Lastname\_BIOSC1690 form).
4. Submit completed and **signed** forms  to this [quick survey](https://pitt.co1.qualtrics.com/jfe/form/SV_3xTm5JfyGEhDz4p) **by 4:00pm on Friday, February 5, 2021!**

**\*\*\*If you are doing multiple experiences (for example, UTA and research), you must submit separate surveys for each.**

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1. **Departmental Honors (Research-Based) Application – deadline Nov 30**

Are you a current sophomore or junior who is actively doing research and are interested in eventually writing a thesis and earning departmental honors? This program may be for you!

More info & application: <https://www.biology.pitt.edu/undergraduate/advising-and-support/honors>

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1. **Biology Peer Advisors – Office Hours**

Our Peer Advisors office hours are in full swing! These students are an **invaluable** **resource** for helping you navigate scheduling, bio classes, remote learning, gen eds, extracurriculars, take-out food, Netflix series, etc. They are here to share their experiences in and out of the classroom. Definitely check in with them!

**Fall Schedule:**

Monday 11:00 – 12:00 Kayla & Peter [https://pitt.zoom.us/j/93436310447](https://nam05.safelinks.protection.outlook.com/?url=https%3A%2F%2Fpitt.zoom.us%2Fj%2F93436310447&data=02%7C01%7Cbmcdevitt%40pitt.edu%7C85e276b3294e4513dc1008d84e131e5b%7C9ef9f489e0a04eeb87cc3a526112fd0d%7C1%7C0%7C637345191303044300&sdata=lr2blObAVJXZt7eGkWHJePt0nphlAfFl7tCePnymlfc%3D&reserved=0)

Monday 2:00 – 3:00 Jacob & Luke [https://pitt.zoom.us/j/95151233172](https://nam05.safelinks.protection.outlook.com/?url=https%3A%2F%2Fpitt.zoom.us%2Fj%2F95151233172&data=02%7C01%7Cbmcdevitt%40pitt.edu%7Cb36ceccb60964d07b22f08d84de66303%7C9ef9f489e0a04eeb87cc3a526112fd0d%7C1%7C0%7C637344999179643106&sdata=R2xGZzB%2BAr3ALw961d%2FxjGVKy4QfMZ77XFIMYHnjeI4%3D&reserved=0)

Tuesday 2:45 – 3:45 Sarah & Sarah [https://pitt.zoom.us/j/92732583725](https://nam05.safelinks.protection.outlook.com/?url=https%3A%2F%2Fpitt.zoom.us%2Fj%2F92732583725&data=02%7C01%7Cbmcdevitt%40pitt.edu%7C777b874fcf5442bb01df08d84dea63ec%7C9ef9f489e0a04eeb87cc3a526112fd0d%7C1%7C0%7C637345016381653626&sdata=6ijR3dA%2Fu8NUpdu73%2BaUCyjG8UcCFJVzw12%2BhdtuL6I%3D&reserved=0)

Thursday 11:00 – 12:00 Madison & Nicole [https://pitt.zoom.us/j/94822145512](https://nam05.safelinks.protection.outlook.com/?url=https%3A%2F%2Fpitt.zoom.us%2Fj%2F94822145512&data=02%7C01%7Cbmcdevitt%40pitt.edu%7C5bdc2d6509b74731544f08d84ddb4f9d%7C9ef9f489e0a04eeb87cc3a526112fd0d%7C1%7C1%7C637344951612737199&sdata=y3I9h42l1LTbMmU10DjPjCS2YDD8YttixmuCFlSwaA4%3D&reserved=0)

<https://www.biology.pitt.edu/undergraduate/peer_advising>

In the meantime, you can read about these students on our blog: [http://bit.ly/2BS5zg6](https://nam05.safelinks.protection.outlook.com/?url=http%3A%2F%2Fbit.ly%2F2BS5zg6&data=02%7C01%7Cbmcdevitt%40pitt.edu%7Cfa95295199dc49fd885908d8437fcaf0%7C9ef9f489e0a04eeb87cc3a526112fd0d%7C1%7C0%7C637333563440163660&sdata=Vuv29tN9%2F25CzCSQxOIIAEnpD6nS9%2Fe40tuab%2BO8tYI%3D&reserved=0)

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1. **Pitt Health Sciences Library – Video Captioning Assistant**

The Health Sciences Library System (HSLS) at the University of Pittsburgh offers a wide array of information services, educational opportunities, and resources in print and electronic format to faculty, students, and researchers in the schools of the health sciences (Medicine, Dental Medicine, Pharmacy, Nursing, Health and Rehabilitation Sciences, and Public Health).

We are currently seeking an undergraduate student with a background in biology to help us caption some of our instructional videos. The job is 100% remote with flexible hours. Experience in video captioning/editing not necessary. The [job posting](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fcfopitt.taleo.net%2Fcareersection%2Fpitt_student_int%2Fjobdetail.ftl%3Fjob%3D20005701%26tz%3DGMT-05%253A00%26tzname%3DAmerica%252FNew_York&data=04%7C01%7Cbmcdevitt%40pitt.edu%7C2bbf13728d1a46ebd72308d887e362c5%7C9ef9f489e0a04eeb87cc3a526112fd0d%7C1%7C0%7C637408757968774444%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=AYV%2BWGF%2B2iTzguGskkxRZvU8q3Yy5kpOCg2n%2FDMsV5w%3D&reserved=0) is on Pitt’s Talent Center.

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1. **Community Learning Hub Tutoring Volunteers**

In response to the COVID-19 pandemic, school closures, and virtual learning, Pittsburgh Out-of-School Time partners and centers have set up Learning Hubs for children to attend school and receive education assistance if they need extra assistance or their parents cannot be home with them.

These Learning Hubs currently need tutors and mentors to assist in student virtual learning. In this opportunity you will provide in-person, virtual, or both. Hours will be flexible, but we are asking for a commitment through at least the end of the semester with the option of continuing into next semester. Hours per week will vary based on need of the Learning Hubs and your availability.

[Sign up for this volunteer opportunity here](https://volunteer.pitt.edu/opportunity/a0C3p00000Rmq2SEAR) or email Thomas Bryant at [thb@pitt.edu](mailto:thb@pitt.edu).

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1. **Research Coordinator Position – Penn State – December, April, or Recent Grads**

The Stress Psychophysiology Laboratory, directed by Dr. Derek Spangler in the Dept of Biobehavioral Health at Pennsylvania State University in State College, PA, is seeking a highly motivated full-time research coordinator (lab manager).

Dr. Spangler’s research utilizes mobile sensors to investigate the dynamic physiological, behavioral, and psychological features of naturalistic stress and their impacts on health.

Candidates with strong interest in the research conducted by the lab are encouraged to apply.

Candidates should have a bachelor’s degree in a related field, 1-2 years of research experience, and experience with data analysis and/or data management. Preferred experience includes Programming languages such as Python, R, or Matlab, physiological data acquisition, and proficiency in Word/Excel/PowerPoint.

Interested individuals should direct questions regarding the position to Dr. Spangler at [dpspang@psu.edu](mailto:dpspang@psu.edu).

Please submit the following application materials with the subject line “BBH Research Coordinator Application” in a zip folder titled “[Your name]\_Research\_Coordinator\_Applicant”

* Cover letter
* CV/Resume
* Unofficial or official transcript
* Two references’ contact information

Evaluation of the applicants will begin immediately. Expected start date is Spring or Summer 2021.

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1. **UM-SMART Summer Undergraduate Research Program – University of Michigan**

UM-SMART is a 10-week summer undergraduate research program sponsored by the University of Michigan Medical Scientist Training Program (MSTP, which is an MD/PhD program) on the medical campus of the University of Michigan in Ann Arbor, Michigan.  UM-SMART is designed for undergraduate students who have an interest in obtaining a combined MD/PhD degree leading to a career in academic medicine as a physician-scientist performing basic research relevant to human health and disease. As a UM-SMART summer research fellow, students work full-time in a basic research laboratory under the mentorship of a research faculty member.

The goal of the UM-SMART program is to help students decide if a career as a physician-scientist is right for them, and to enhance competitiveness when applying to MD/PhD programs.  The UM-SMART has helped 85 undergraduate participants learn about MD/PhD training since 2008.  After graduation, 78% of past participants entered MD/PhD, PhD, or MD programs.

Applications will be accepted from November 16, 2020 through February 1, 2021. Tentative dates for the program are May 24 – Aug 1, 2021.

Please visit the [website](https://medicine.umich.edu/medschool/education/md-phd-program/um-smart-undergrad-summer-program) or view the [brochure](https://umich.app.box.com/s/cf3t3fzf0fyurihpd1pbicgqxnsgpqtr) for more information.

Use [this link](https://umich-smart.smapply.io/prog/um-smart_summer_undergraduate_research_program_2021/) to apply to the program.

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1. **NSF NRT Research Training Program – Neurophotonics – Boston University**

Boston University is starting the fifth year of our [NSF NRT Research Training Program](https://nam12.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.bu.edu%2Fneurophotonics-nrt%2F&data=04%7C01%7Cbmcdevitt%40pitt.edu%7Cc00de59fb7b54bdc38af08d884c91417%7C9ef9f489e0a04eeb87cc3a526112fd0d%7C1%7C0%7C637405346457961354%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=kZej6X33TX8isVOccBOcJYStWI9Kpc52rm8sCSFMLl4%3D&reserved=0) on the topical area of Understanding the Brain with a specialization in Neurophotonics. Neurophotonics is the understanding of how neural activities at the cellular scale drive computation, behavior and psychology.

Current seniors who are applying to graduate school for Fall 2021 should consider this opportunity. The application deadlines for graduate school departments associated with the NRT can be found on our [application page](https://nam12.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.bu.edu%2Fneurophotonics-nrt%2Fapply-now%2F&data=04%7C01%7Cbmcdevitt%40pitt.edu%7Cc00de59fb7b54bdc38af08d884c91417%7C9ef9f489e0a04eeb87cc3a526112fd0d%7C1%7C0%7C637405346457961354%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=ZOd1u0rXf%2BJhMtmMMK7FvFcQ1w5UxMsqSoVfgWBm5%2BE%3D&reserved=0). If students are interested in the NRT program, at the start of their personal statement, they should include: “I am interested in being considered as a Candidate for the NSF NRT in Neurophotonics”. They can also reach out to Helen Fawcett at nrt@bu.edu to ensure that their application is flagged as a potential candidate for enrollment at BU and our NRT program and request to receive a grad school application fee waiver.

The website application can be found [here](http://www.bu.edu/neurophotonics-nrt/apply-now/).

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1. **Microbiology and Immunology Diversity Scholars (MIDS) – Applications for Spring due Nov 16**

MIDS is a new program to recruit underrepresented minorities into research labs in the School of Medicine’s Microbiology and Immunology program. The first cohort of students have already matriculated into their research labs and applications are now being accepted for the Spring term. The Microbiology and Immunology Diversity Scholars (MIDS) program was started by PhD students in the PMI program at the school of medicine, comes with a competitive stipend and mentorship by both PhD students as well as faculty. The appointments are for TWO YEARS!

For more information please visit the MIDS Program [website](http://www.pmi.pitt.edu/research/mid-scholars-program) or contact Partha Biswas at [psb13@pitt.edu](mailto:psb13@pitt.edu).

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1. **Biomedical Cybernetics Lab – Remote Internship**

Biomedical Cybernetics Lab of Brigham and Women’s Hospital/Harvard Medical School internship opportunity, duties include:

* Developing, writing, editing, and proofreading content including proposal, presentations,

etc., ensuring that information is accurate, clear and engaging

* Submitting complete assignment within deadlines
* Supporting the team's analysis needs determined by the team lead
* Performing additional duties as assigned

The preferred candidate will have demonstrated experience or interest in bioinformatics and/or artificial intelligence for drug discovery, excellent writing and editing skills, and proposal writing or technical writing experience.

This is an unpaid internship opportunity. A letter of recommendation will be provided at

the end of the internship. If you are interested, please email Ning Xie at nxie1@bwh.harvard.edu.

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1. **Open Positions – MHS Labs – Monroeville, PA**

MHS Labs, a full-service clinical lab located in Monroeville, PA, has expanded and is seeking qualified individuals for various positions in our lab. MHS Labs offers COVID-19 PCR, COVID-19 antibody, and respiratory pathogens panel tests with accurate results in 24-48 hours. The following positions are available:

* Medical Technologist
* Molecular Laboratory Assistant
* Molecular Technologist

Click [here](https://medhealthservices.com/careers/) to see the open positions and job descriptions.

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1. **Internship Program Positions – Summer 2021 – USDA Forest Service Research Lab**

The USDA Forest Service Research Laboratory in Irvine, Pennsylvania will be offering up to four USDA Pathways Internship Program positions for summer 2020. The positions are open only to students enrolled in college.   
  
The work will be conducted in and around the Allegheny National Forest of northwestern Pennsylvania and consists of surveying long-term vegetation monitoring plots in a project examining how reductions in deer populations affect understory plant communities.  Botanical/taxonomic skills are highly sought after, given the work will consist of vegetation surveys.

If interested, email [alejandro.royodesedas@usda.gov](mailto:alejandro.royodesedas@usda.gov) your name, contact info, and a CV.

When the hiring window opens (next week!), all interested students will be contacted to submit their applications ASAP and will receive helpful hints to shepherd them through the complex USDA hiring process.

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1. **EEES Scholars Program at Dartmouth College – Applications due Nov 19**

The Ecology, Evolution, Environment & Society (EEES) Scholars Program at Dartmouth College is a workshop designed to diversify the next generation of academic leaders in the fields of Ecology & Evolutionary Biology, Earth Systems Science and Environmental Social Sciences.  We seek motivated students who are curious about graduate careers in the Environment and are looking for support in the graduate school application process.

The graduate application process can be opaque and difficult to navigate, presenting many barriers to prospective students. As part of efforts to increase the diversity and accessibility of graduate studies in ecology, evolutionary biology, environmental studies and earth systems, Dartmouth EEES encourages students to apply to the EEES Scholars Program. In this program, talented students (EEES Scholars) will be selected and invited to Dartmouth College for a 3-day period of virtual activities designed to provide the tools to expertly apply to graduate schools and gain a deeper understanding of the Dartmouth EEES program.

Current undergraduates, recent college graduates, current Masters students, recent Masters graduates and those that are currently or have recently worked in the public or private sector interested in pursuing graduate work in Ecology, Evolution, Environment & Society are all welcome to apply!

Visit our [website](https://sites.dartmouth.edu/eeesscholars/) to learn more.

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1. **WAVE Fellows Research Program – Underrepresented STEM Students**

The WAVE Fellows program provides support for undergraduate students, who are underrepresented in STEM and intent on pursuing a Ph.D., to conduct a 10-week summer research project under the mentorship of Caltech faculty.

Research opportunities in biology, neuroscience, chemistry, chemical engineering, engineering and applied science, geology, environmental science, sustainability, astronomy, physics, nanotechnology, quantum sciences, humanities, social science, and more!

Eligible students will be current sophomores, juniors, or non-graduating seniors and have a cumulative GPA of at least 3.2.

Research-specific [information sessions](https://nam12.safelinks.protection.outlook.com/?url=http%3A%2F%2Fr20.rs6.net%2Ftn.jsp%3Ff%3D0012k5hsXkBGtqOutbCp3-5ZlQyp-g9COUDiNEahilE_Jt6eLapfjjKaY3vL6ngFxXWT_Lyemjk-IckhLhLWdCJeFW0jwyvbubQquqKsrH4gQbPoRaQ7BhCsX6QFTAozM6lNnsrmd7KDPcBmmcA_dB0E_CtrOhzVI3_2oxDCb9VCbVQ6JNCgwXLOTMUcBqxNIPUo4l7Sw8D97U%3D%26c%3Drk697rAoeMCM6zGW71xWA4rngUzwnUEzImoX16qqYJtkOHRArk2IRw%3D%3D%26ch%3DeJm57B27dE5OOTUako-SpLKCUyzBCAyiqFtWS8tb21R90Ae8Y5DwmA%3D%3D&data=04%7C01%7Cbmcdevitt%40pitt.edu%7C79ad030db86843b0ae0b08d87a14cb1a%7C9ef9f489e0a04eeb87cc3a526112fd0d%7C1%7C0%7C637393577003485267%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=YdxXNfQNo0brtJuKB1a728oDwOShl7fq33EK3dydOvU%3D&reserved=0)scheduled throughout November.

Applications due Jan 9.

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1. **Career Seminar Series – Building a Career - Dec 3 at 2:30**

The next career seminar will be presented by Sonia Hall, President and CEO at BioKansas, a non-profit organization that aims to foster and support the regional bioscience ecosystem. With her team at BioKansas, she continues her commitment to making careers in science and the paths toward them more equitable.

Sonia’s presentation is titled “Building a career: The value of mistakes, perspective, courage, and exploration”.

Register for the presentation [here](https://www.bioscigso.com/career-seminar-series).

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1. **Biomedical Sciences Doctoral Portal (BPSD) – Open House – Dec 1**

The [Biomedical Sciences Doctoral Portal](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fmedschool.vcu.edu%2Feducation%2Fbsdp%2F&data=04%7C01%7Cbmcdevitt%40pitt.edu%7Cac1e27927f4146e0f74508d87f7a3d0c%7C9ef9f489e0a04eeb87cc3a526112fd0d%7C1%7C0%7C637399510266471299%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=gHkmH3AZR213VdEyp%2BEoIMshaHKaJIj9HzlK2lxAIzw%3D&reserved=0) (BSDP) at Virginia Commonwealth University is hosting a virtual open house on Tuesday, December 1st from 4:00 – 6:00 PM EST. The BSDP oversees admissions for and recruits students into six Ph.D. programs within the School of Medicine. During the open house, Dr. Roxann Roberson-Nay, Assistant Dean for Graduate Recruitment and Admissions, will introduce the BSDP; the six Program Directors will provide information about their programs; you will have the opportunity to engage with students from each of the six programs in separate breakout rooms; and there will be plenty of time for questions. Register [here](https://docs.google.com/forms/d/e/1FAIpQLSe3ys5pkTpqudXxvR2XValmwyi8A7ftYMLOADc8t-BkfUiAAA/viewform).

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1. **Pre-Pharmacy – NSU Preview Day**

Nova Southeastern University College of Pharmacy (NSU COP) Palm Beach Campus would like to invite pre-pharmacy students to NSU Preview Day!

Students who attend will get an in-depth look into Nova Southeastern University's (NSU) Doctor of Pharmacy program, and will learn how our state-of-the­ art campus and exceptional faculty will prepare them for advancement in their career as a pharmacist. During our informational session, we will answer student questions about admissions and how to get started.

The next preview day will take place on Tuesday, December 1 at 5:30 p.m.

[RSVP](https://nova.zoom.us/meeting/register/tJItf-6pqTwvE9RHEAGjWDgajmFZ9X9WAaC-) for the event. Any additional questions can be directed to [pbphss@nova.edu](mailto:pbphss@nova.edu).

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1. **Club Spotlight – oSTEM**

oSTEM stands for Out in Science, Technology, Engineering, and Mathematics. We are an organization at Pitt that provides a place for LGBTQIA+ STEM majors to hang out and get to know each other.

The following are some of the many events we have:

* Tie dying
* Movie nights
* Game nights
* Resume workshops
* Networking events with other students and professionals in both academia and industry
* A National Conference every year

If anyone is interested in being added to our mailing list, please contact [jua34@pitt.edu](mailto:jua34@pitt.edu)

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1. **Club Spotlight – Dental Science Club**

Dental Science Club wishes to bring together a cohesive network of undergraduate students interested in pursuing the dental profession by providing multiple opportunities throughout the school year to educate students about the courses they will take, dental admissions process, Dental Admissions Test, and volunteer service hours. Members will become confident with their objective to pursue dentistry, for the club has been established to entertain questions, provide dental related contacts, and offer an atmosphere to its members where they can interact and relate to other dental associated undergraduate students.

The next meeting will be Wednesday, Nov 18 at 8pm. The Zoom link for their meetings is available on the [Dental Science Club website](https://dentalscienceclub.org/).

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1. **Health Sciences Grad Programs and Career Paths: The Perspectives of Black Faculty – Nov 18**

Are you curious about graduate programs and careers in the health sciences?

Pitt faculty members will share insights into their own career paths and the graduate and professional programs their different schools offer. [Lesha Greene](https://www.honorscollege.pitt.edu/people/lesha-greene), scholar mentor in the University Honors College, will moderate the panel which includes:

* [Berthony Deslouches](https://publichealth.pitt.edu/home/directory/berthony-deslouches), assistant professor, environmental and occupational health in the Graduate School of Public Health
* [Christine Wankiiri-Hale](https://www.dental.pitt.edu/person/christine-wankiiri-hale-1), assistant professor and associate dean for student affairs in the School of Dental Medicine
* [Bernard Rousseau](https://www.shrs.pitt.edu/people/bernard-rousseau), associate dean for equity, inclusion and community engagement and chair and professor of the Department of Communication Science and Disorders in the School of Health and Rehabilitation Sciences

Details for this event can be found on the [Graduate Students Events page](https://www.provost.pitt.edu/graduate-events). You must [register](https://pitt.zoom.us/meeting/register/tJIrdeyurDotHNKBIkPciQal3kE7dZ7wMOcc) to receive the Zoom link.

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1. **Honors College Scholarships & Awards**

The Honors College has a number of scholarships/awards available for current students, which can be found on this webpage: <https://www.honorscollege.pitt.edu/awards>

And as always, the fall, spring, and summer research fellowships are available to students. Details about the research fellowships and national scholarships are on this webpage: <https://www.honorscollege.pitt.edu/research-scholarships>

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1. **Study Lab Drop-In Tutoring**

Finals are right around the corner! Study Lab is offering all of their tutoring and coaching services virtually. You can make both [coaching and tutoring appointments](https://www.asundergrad.pitt.edu/schedule-tutoring-online-navigate-student) through the Navigate Student App.

For more information on Study Lab services, click [here](https://www.asundergrad.pitt.edu/study-lab/study-lab-remote-distance-learning-services).

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1. **Bio Advising on Social Media**

Stay up to date with bio advising news, and other noteworthy campus happenings by following us on social media.

Twitter: @PittBioADV

Facebook: University of Pittsburgh Biological Sciences Advising

Instagram: pittbioadv

**See you next week!**

**Christine Berliner,**

**Ellen Kelsey,**

**Brenda McDevitt,**

**Jessica Wandelt,**

**Dan Wetzel**

**Lou Yurasits**

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**Advisors, Biological Sciences**

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