Happy New Year!

We’re excited to report that our office will offer both virtual and in-person advising appointments during Spring 2022 (excluding the first two virtual weeks of the semester and any future changes). Erin, Keat, and Krista will have rotating in-office hours (4th floor of Rowe) on Mondays, Tuesdays, and Thursdays, and all advisors will have online availability.

To schedule an appointment:
- Attend a Spring 2022 group advising session or view a session from Fall 2021, or one from a previous semester. This semester’s group advising schedule will be announced soon.
- After attending a group advising session, schedule an appointment for Pre-Dental (Dr. Abbott) via Nexus or for Pre-Medical (all advisors) by completing the Appointment Request Form on our website. More information can be found by visiting the “Make an Appointment” page on our website.
Donate MCAT/DAT materials

Do you have gently used MCAT/DAT prep books or other resources related to the admissions process that you no longer need?

Please donate your materials to the Pre-Medical & Pre-Dental Advising Office!
Contact us at premed_predental@uconn.edu to schedule a drop-off time.

CLAS Scholarships

The College of Liberal Arts and Sciences offers an array of need-based and merit-based undergraduate student scholarships and graduate student fellowships. The application will open Tuesday, January 18th and close Sunday, February 27th.

Find more information about available scholarships and fellowships and apply by visiting www.clas.uconn.edu/scholarships.

Holistic Huskies Podcast

The Holistic Huskies is a podcast that brings light to real mental health stories of students and faculty at UConn, showcasing stories of those without a voice, fight stigma against conversation around mental health, and build genuine support and connection among students.

Visit their podcasts, site, and interviewee application!
Spring 2022 Events

Group Advising Sessions

These sessions serve as an orientation to our office for first-year students or any student new to a pre-medical/dental track.

Group Advising -- Thursday, February 3rd from 9a.m. to 10:30a.m.

UConn Hartford Group Advising -- Tuesday, February 8th from 12p.m. to 1:30p.m.

Group Advising -- Monday, March 21st from 2p.m. to 3:30p.m.

Group Advising -- Thursday, April 7th from 12:30p.m. to 2p.m.

For those planning to attend a group advising session this spring, please make sure to fill out the RSVP form located on our website here.

To view a recording of any event after it has taken place, look on our website’s Events page here.

Workshops

2023 Cycle Application Orientation -- Wednesday, January 26th from 6p.m. to 7:30p.m.

Letters of Recommendation; Whom and How to Ask -- Thursday, January 27th from 4p.m. to 5p.m.

Chat with Alumni: Osteopathic (DO) Journey -- Wednesday, February 23rd from 7:30p.m. to 8:30p.m.

Chat with Alumni: Choosing Schools to Apply to -- Wednesday, March 9th from 7:30p.m. to 8:30p.m.

Personal Statement Workshop -- Tuesday, March 22nd from 3:30p.m. to 4:30p.m.

Chat with Alumni: Mental Health in Medicine -- Wednesday, March 30th from 7:30p.m. to 8:30p.m.

ALL EVENTS WILL TAKE PLACE AT: https://uconnvtc.webex.com/meet/preadvis
UConn’s American English Language Institute (UCAELI) is looking for Conversation Partner Volunteers for the Spring semester (In person only).

What do Conversation Partners do?
Conversation Partners are people of all ages who are interested in meeting people from different cultures. Partners who join Conversation classes will be directed by a UCAELI instructor on how to participate in each class. Generally, partners will be placed with a small group of UCAELI students who will have some questions or conversation strategy to practice relating to something they are learning in their Communication Skills classes. Topics and activities vary from discussions about culture, current events, academic subjects, and university life.

The only requirement is to speak in English! Learn more here!
Applications for *rising juniors* in the honors program are now open for the Rowe Scholars Program. Rowe is an endowed scholarship program with a mission to provide students from backgrounds that are underrepresented in the health fields the opportunities to learn about and prepare for careers in the health professions. Interests might include medicine, dentistry, nursing, pharmacy, or public health. Through the program’s mentoring, educational enrichment, community service, and professional development opportunities, Rowe Scholars will be poised to take their places as leaders in the health professions community.

Please note:
- To be a member of the Rowe Scholars Program you should plan to spend your junior and senior years at the Storrs campus.
- Rising juniors are defined as undergraduate students who, by the time of entry into the Rowe Scholars Program, have earned at least 54 completed credits and four semesters remaining until their expected graduation.

Applications will be accepted through **February 15, 2022**. To learn more, visit [https://honors.uconn.edu/rowe-admission/](https://honors.uconn.edu/rowe-admission/). For more information, contact: Anne Kim at anne.kim@uconn.edu
Justice Now Initiative—a speaker series centered on the Black experience

**JUSTICE NOW**

**ALICIA GARZA:** "THE MASTER’S TOOLS WILL NEVER DISMANTLE THE MASTER’S HOUSE": ACTIVISM IN THE 21ST CENTURY  
FEBRUARY 2, 7PM

**ABBY PHILLIP:** "EMPOWERING BLACK VOICES IN JOURNALISM"  
FEBRUARY 9, 7PM

**DR. REGINA BENJAMIN AND DR. JEROME ADAMS:** "SEPARATE BUT UNEQUAL: HEALTHCARE ACCESS AND HEALTH DISPARITIES"  
FEBRUARY 16, 7PM

**SHA’CARRI RICHARDSON:** "JUST KNOW I'M NOT SLOWING DOWN": MENTAL HEALTH IN A BLACK ATHLETE’S WORLD  
FEBRUARY 23, 7PM

Submit questions for speakers!  
RSVP here!
BEYOND THE BENCH

DIVERSE PRE-HEALTH RESEARCH EXPERIENCES

THU 2/10 + 4-5PM + WEBEX

FEATURING

MICHELLE ANTONY ’23 (MOLECULAR & CELL BIOLOGY, COMMUNITY HEALTH)

ALEX CLONAN ’22 (ELECTRICAL ENGINEERING, MOLECULAR & CELL BIOLOGY)

KYNZA KHIMANI ’22 (PHYSIOLOGY & NEUROBIOLOGY, GLOBAL HEALTH)

MAHIMA MEHTA ’22 (MOLECULAR & CELL BIOLOGY)

LAUREN RUDIN ’22 (EXERCISE SCIENCE)

MODERATOR: STEPHANIE SCHOFIELD ’23 (MOLECULAR & CELL BIOLOGY)

ugradresearch.uconn.edu/workshops
UConn Global Brigades is hosting a medical/public health brigade in Ghana in June 2022. Volunteers will run clinics with stations for triage, optometry, health education, medical consultation, and pharmacy in communities lacking resources and education. Volunteers may also have the opportunity to help address public health needs in those communities. For more information, feel free to reach out to gbuconn@gmail.com. Learn more here. Click this link to apply!
Scholarship and fellowship support can help you achieve your greatest potential at UConn. The College of Liberal Arts and Sciences offers an array of need-based and merit-based undergraduate student scholarships and graduate student fellowships. The application will open on Tuesday, January 18th and will close on Sunday, February 27th.

Below you’ll find information about need-based and merit-based undergraduate scholarships and graduate fellowships administered through the College and its departments, as well as financial aid available to CLAS students.

Students can find more information about available scholarships and fellowships and apply by visiting https://clas.uconn.edu/scholarships/
MEDICAL MINDS MATTER

We aim to destigmatize mental health in medicine by empowering premed students to be mental health advocates!

Plans for Spring 2022:
• Big Little program
• Semester success strategies and pick times workshops
• Guest speakers: medical students, physicians, residents, etc.
• Open discussions on pre-med mental health strategies
• Self-care events
• and more!

Scan the QR Code to fill out the interest form!

Email: uconnmedicalmindsmatter@gmail.com
Instagram: @mmm_uconn
**UPDATES TO THE AAMC FEE ASSISTANCE PROGRAM**

In 2022, we will roll-out exciting changes to the AAMC Fee Assistance Program to help more aspiring physicians with the many costs associated with applying to medical school. We have expanded our eligibility criteria to make the AAMC Fee Assistance Program available to more future physicians.

Effective calendar year 2022, the AAMC modified two of its eligibility requirements for the Fee Assistance Program:

1. Removed the U.S. citizenship and certain visa status eligibility requirements and will instead require a permanent U.S. address.
2. Removed the requirement for parental financial information for applicants aged 26 and over on the day the application is submitted.

Please join us on Tuesday, February 22 at 2:00 p.m. ET for a webinar to learn all about these recent updates. The 60-minute webinar will cover the 2022 Fee Assistance Program benefits, new eligibility requirements, the application process, and Q&A. [Register today!](#)

---

**MCAT REGISTRATION FOR JULY-SEPTEMBER 2022 DATES**

Registration for the second half of the testing year will open on Feb. 8 at noon ET. At that time, students can begin scheduling exams held in July through September. Priority scheduling is available for examinees with approved accommodations. More information was sent to examinees with approved accommodations this week, and they can reach out to Pearson VUE with questions at 1-800-466-0450 (select option 3). In the meantime, take a moment to [learn about registration and scheduling in 2022](#).
Synapse empowers undergraduates to work together to improve the lives of individuals with brain injury across the nation.

Become a Synapse Chapter Founder!

Synapse’s student-led chapters collaborate with physicians and community organizations to:

- Run peer support groups and organize events providing opportunities for individuals with brain injury to connect and support one another
- Foster relationships between students and individuals with brain injury through a structured buddy program
- Organize lectures by physicians and researchers to spread awareness about brain injury

Synapse has established chapters across the country from MIT to UCLA. Become a chapter founder to join a national network of student leaders and to support individuals with brain injury in your community.

**APPLY HERE**

Application open now through Friday, February 18th, 2022 at 11:59 PM PST

Informational Webinar on January 30, 2022
RSVP HERE: https://forms.gle/4GvQxtD1BzyK5bw87

Want to learn more? Visit our website synapsenational.org
Questions? Email us at synapsenational@gmail.com
21st Annual
New England Science Symposium
Friday, April 29 and Saturday, April 30, 2022
VIRTUAL RESEARCH SYMPOSIUM

PURPOSE
The New England Science Symposium (NESS), established in 2002, promotes careers in biomedical sciences. NESS provides a forum for postdocs (research and clinical); medical, dental and graduate students; post-baccalaureates; college and community college students (particularly Black/African-American, Hispanic/LatinX and Native American/Alaska Native individuals) to share their biomedical and health-related research activities through oral or poster presentations, to engage in discussions related to career development in the sciences, to exchange ideas and to expand their professional networks.

ABSTRACT SUBMISSION
Abstracts should be submitted by postdocs (research and clinical); medical, dental and graduate students; post-baccalaureates; college and community college students (particularly Black/African-American, Hispanic/LatinX and Native American/Alaska Native individuals) involved in biomedical or health-related scientific research.

The abstract must include:
1. Name of author(s)
2. Suffixes (e.g., a degree is obtained: BS, MS, PharmD, MD, PhD, MD/PhD, DMD/DDS or other)
3. Contract information: mailing and e-mail addresses, phone numbers
4. Institution, academic level and expected year of graduation/program completion
5. Funding source(s)/research sponsor(s)
6. Research title
7. The abstract (not to exceed 400 words) must demonstrate the scientific problem and must contain:
   • Statement of the Problem/Background
   • Research Question/Hypothesis
   • Research Design/Methods Used in the Investigation
   • Result/Summary of the Investigation
   • Interpretation/Conclusion of the Investigation

All abstracts will be reviewed and applicants notified of their acceptance by the end of February 2022.

ABSTRACT SUBMISSION CATEGORIES:
• Public Health, Epidemiology or Biostatistics
• Microbiology, Immunology, Genetics or Molecular Biology
• Cellular Biology, Neuroscience, Biochemistry or Physiology
• Bioinformatics, Physics, Chemistry or Engineering
• Clinical or Social Science (including Translational Research)
• Interdisciplinary

AWARDS
Roth and William Silen, M.D. Awards
The Roth and William Silen, M.D. Awards for outstanding oral presentations and exceptional scientific posters.

Dana-Farber/Harvard Cancer Center Awards
The Dana-Farber/Harvard Cancer Center Awards for outstanding cancer-related oral and poster presentations.

Postdoctoral Awards
Postdoctoral Awards for outstanding scientific posters presented by postdoctoral participants, sponsored by Vertex.

American Cancer Society Awards
The American Cancer Society Awards for outstanding cancer-related oral and poster presentations.

Beth Israel Deaconess Medical Center Department of Neurology Award
The Beth Israel Deaconess Medical Center Department of Neurology Award for outstanding neurology-related research poster presentation.

Stem Cell and Regenerative Medicine Award
The Stem Cell and Regenerative Medicine Award for outstanding stem cell and regenerative medicine poster presentation.

Prophet Genomics Translational Research Award
Prophet Genomics Award recognizes one outstanding translational research poster presentation.

Twenty-first Annual New England Science Symposium Registration to Attend
There is no registration fee, but pre-registration is required. Free registration will be available Spring 2022.

For more information, please contact:
Roderick Ramsay, M.B.A., Program Manager
Office for Diversity Inclusion and Community Partnership (Harvard Medical School)
Phone: 617-432-5580 | Roderick_Ramsay@hms.harvard.edu
MSK Bridge Program

Start your path to a PhD with MSK Bridge, a two-year post-baccalaureate research program for recent college graduates from historically underrepresented and underserved groups who intend to apply to biomedical PhD or MD-PhD programs upon completion of Bridge.

**MSK BRIDGE PROVIDES:**

- **Research experience** - immersion in biomedical research in cutting-edge laboratories at Memorial Sloan Kettering Cancer Center (MSK), and an opportunity to give an oral presentation on your research project at the MSK Bridge symposium.

- **Community** - intensive mentoring from faculty, graduate students, and postdocs.

- **Educational training** - participation in the Gerstner Sloan Kettering Graduate School (GSK) cancer biology core course, professional development workshops and skills building classes, as well as research seminars and departmental talks.

- **Professional guidance** - individualized career guidance and assistance with the graduate school application process from the Office of Scientific Education and Training.

- **Benefits** - an annual stipend of $41,000, health benefits, and access to MSK rental housing.

**WHO SHOULD APPLY?**

We invite applications from current college seniors and recent graduates with a biomedically relevant Bachelor’s received within the last 3 years, and who are from historically underrepresented and underserved groups. Applicants must be US citizens or permanent residents.

**DEADLINE TO APPLY:**
March 30, 2022

**APPLY AT:**
mskbp.mskcc.org

**PROGRAM BEGINS:**
July 11, 2022

For more information, visit: mskcc.org/bridge
For questions, email: oset@mskcc.org
Service to Improve Community Health (STICH)

STICH members provide a variety of services in health centers and out in the community, in English and other languages (depending upon community need).

Member activities include, but are not limited to:

- organizing community-specific service projects
- educating individuals on how to understand and utilize health insurance
- empowering people to take charge of their health through education
- coordinating health care and other services
- removing barriers to health care access
- raising awareness of health centers and the services available to people in the community.

The STICH AmeriCorps program presents great opportunities for recent graduates, individuals taking a gap year, young professionals or individuals looking make an impact within their communities while gaining valuable work experience and learning about a new career. We are looking forward to putting together our STICH AmeriCorps Team for the upcoming year, beginning this Fall! Learn more here!

Learn more [here](#)

[APPLY HERE]
GSSA
UNDERGRADUATE HACKATHON 2022
FEBRUARY 18-19, 2022
REGISTER HERE: https://tinyurl.com/2p8e4ux6
Students across the country will join one another to tackle real-world global surgery problems. This provides a great opportunity for students to network and work with other students who are passionate about global surgery!
A few reminders:

- **Applicants should submit their online SHPEP application by February 5, 2022, at 11:59 p.m. Eastern Time to meet the deadline.**
- **All official transcripts must be postmarked/time stamped by the deadline, February 5, 2022. Later postmark dates will not be processed.**
- **Applicants should request one recommendation from a prehealth advisor, college professor within their major field of study, a high school science or math teacher, or an employer from a health-related field to submit a reference on their behalf. Recommendations should be emailed to SHPEPLetters@aamc.org and must be received by February 5, 2022, at 11:59 p.m. Eastern Time to meet the deadline.**
- **It can take up to 10 business days to process application materials after it is received by the SHPEP National Program Office.**

---

**Tour for Diversity in Medicine Presents:**

**Virtual Tour Through the Health Professions**

This event is free and open to the public! We are focused on supporting students who are historically underrepresented and are interested in pursuing careers in the health professions. Our mentors are excited to share data and advice as students navigate the pathway from college to matriculation and into their health professions graduate program. Students will learn about the application process, interviewing and test-taking skills, and other experiences from the T4D mentors.

**February 8**
6:00 p.m. ET: A Career in Healthcare: Know Your Options; 7:00 p.m. ET: The Application Process: Firsthand Experiences; 8:00 p.m. ET: Responding to COVID-19: Perspectives from the Frontline

**February 9**
6:00 p.m. ET: Outside the Numbers: What Else Should You Be Doing?; 7:00 p.m. ET: Interview Skills; 8:00 p.m. ET: Choosing a Specialty: Which is Right for You?

**February 10**
6:00 p.m. ET: Critical Skills to Beat That Test; 7:00 p.m. ET: Race and Racism in Healthcare; 8:00 p.m. ET: Open Q&A with the Mentors
Join Notre Dame’s Master of Science in Global Health program!

The two-year program includes:
- A close-knit student cohort
- Fully-funded capstone field research projects
- Mentoring network
- Three areas of concentration
- Affordable living
- Lifelong connection to alumni network

Apply for the program today at: globalhealth.nd.edu/masters

Enhance your future healthcare practice with a degree in Human Nutrition!

The one-year Columbia M.S. in Human Nutrition Fall 2022 application is now open. We are accepting students on a rolling basis.

Our program involves an intense year of study; thesis research with options in basic nutrition science, clinical nutrition, and public health nutrition; and preparation for medical school, as well as a broad range of new and important healthcare careers. Students can graduate with up to 26 BCPM graduate-level credits to use on their medical school applications.

APPLY HERE
The CT Middle School Science Bowl is looking for volunteers to help make our event run as smoothly as possible! Due to the COVID-19 pandemic, you can participate from the comfort of your own home! This event cannot run without the help of many wonderful volunteers, so please consider giving some of your time to help out. See below for event details, and please fill out the attached Google Form. Even if you cannot attend because you have graduated or have a prior commitment, we would appreciate it if you still filled out the form. Your prompt feedback will help us put together the best team of volunteers that we can! Please fill out this survey by February 12, 2022.

The competition will take place on Saturday, February 26, 2022 from 8:30 am - 4 pm.

The Southern New England Middle School Science Bowl is a quiz bowl competition in which teams of four answer challenging science, math, earth & space science, chemistry, energy, and physics questions in a fast-paced, timed setting. The students represent some of the strongest middle school STEM students in Connecticut and Rhode Island. The top team will advance to the National Science Bowl in Washington D.C.

**VOLUNTEERING ROLES**

There are a number of roles that our volunteers will be asked to fill. There are approximately 29 teams attending, and we need volunteers to fill a Zoom session for each team. For each room we will need:

- **Moderator/Timekeeper**
- **Scorekeeper**
- **Recognizer** (Keep an eye on competitors, call on those who raise their hands, watch for cheating, electronic devices, etc.)
- **Chatzy** (Liaison between coordinators and each individual room. Communicates issues/challenges with coordinators and helps synchronize play between rooms)
- **Zoom/IT Manager**
The 2022 ADEA GoDental Recruitment Event is a **FREE in-person event** that offers individuals interested in dentistry the chance to meet admissions officers from U.S. and Canadian dental schools and attend interactive presentations to help them be successful applicants.

If you’re passionate about pursuing a dental career, don’t miss this unique opportunity to gain advice and tips for being a more prepared and successful dental school applicant.

Join us in Philadelphia, PA, on **March 19** to make one-on-one connections with admissions representatives like Stan Constantino, Assistant Dean for Admissions, Student Affairs and Diversity at the University of the Pacific, Arthur A. Dugoni School of Dentistry.

[REGISTER HERE!](#)

---

**A DEA GoDental Newsletter**

*Inspire, Inform, Guide*

**READ THIS**

Stay the Course: Advice for Reapplicants

[READ HERE](#)
Our next shadowing session this week is on Thursday, February 3rd at 7 PM CST. We’ll be joined by Dr. Brian Smith, a gastrointestinal surgeon who specializes in advanced laparoscopic, robot-assisted and open surgeries of the gastrointestinal tract. Dr. Smith is the Chief of Surgical Services at the VA Long Beach Healthcare System, Associate Residency Program Director for UC Irvine’s general surgical residency program, and President of the California chapter of the American Society of Metabolic and Bariatric Surgery. For all those students interested in surgery, this will be a fantastic shadowing opportunity!

Learn more here!

The Creighton PA Program will be hosting JayPA Day on Saturday, March 19th, 2022. This event is for prospective PA students that would like a deep dive into what it would mean to be a JayPA. Attendees will meet our faculty, staff, and students as they hear about our admissions processes, curriculum, student life and financial aid.

Register here
Join us for a virtual discussion about the state of the pandemic and the role of public libraries. Questions and registration are required in advance. Questions can be submitted to this form.
REGISTER HERE

Join us in honor of Black History Month with Dr. James Gavin, III, a clinical professor of medicine at Emory University SOM and Principal, J.R. Gavin & Associates, LLC. Dr. He serves as Chief Medical Officer of Healing Our Village, Inc. and is former President and CEO of the Morehouse School of Medicine.
REGISTER HERE

Join us for a virtual discussion with Dr. Seth Berkley, a pioneer in global public health for more than 35 years. A medical doctor and infectious disease epidemiologist, Dr. Berkley is CEO of Gavi, the Vaccine Alliance.
REGISTER HERE
Health Professions Scholarship Program (HPSP)

A SCHOLARSHIP PROGRAM DESIGNED TO PROVIDE FINANCIAL INCENTIVES FOR STUDENTS IN DESIGNATED HEALTH CARE PROFESSIONS TO COMPLETE DEGREE/CERTIFICATION REQUIREMENTS AND OBTAIN A COMMISSION IN THE MEDICAL CORPS (MC), DENTAL CORPS (DC), OR MEDICAL SERVICE CORPS (MSC).

DESIGNATED HEALTH PROFESSIONS

Medical, Dental, Clinical Psychology, Optometry, and Physician Assistant

BENEFITS

• Covers 100% of school tuition
• Monthly allowance $2,466.00 to cover living expenses for up to 4 years
• Sign-on bonus of up to $20,000 (only available for Medical & Dental)
• Full reimbursement for required textbooks, equipment, and supplies

QUALIFICATIONS

• Be a U.S. citizen
• Be between the ages of 18 and 42
• Be accepted for admission to, or enrolled in an accredited institution in the U.S. or Puerto Rico and in a course of study for a designated health profession
• A cumulative grade point average (GPA) of at least 3.0 on a 4.0 scale (3.2 on a 4.0 scale for Medical health professions)
• Must maintain status as a full-time student
• Be in good physical condition and pass a full medical examination

SERVICE OBLIGATION

• Active Duty payback is one year for each year in the program
  □ Three year minimum (four year minimum if sign-on bonus is taken)

STEPS TO APPLY

1. Contact your local Navy Medical Officer Program Specialist
2. Organize necessary paperwork
3. Complete and submit your application

HMI (FMF) Chua, Rey Victor
495 Summer Street
Boston, MA 02210
Office: (617)753-3995
Cell: (617) 483-5177
REYVICTOR.A.CHUA@NAVY.MIL
Yale School of Medicine is advancing the physician assistant (PA) profession by educating the highly proficient PAs the country needs. Yale’s PA Online Program awards a Master of Medical Science (MMSc) degree and prepares graduates to seek licensure as physician assistants.

The Yale PA Online Program prepares patient-focused clinicians who can choose to learn in their own communities. The program blends online classes and coursework with in-person clinical rotations and three immersions on the Yale campus, so students can earn a degree from Yale School of Medicine without relocating.

**Upcoming Webinars**
- February 15th 2pm ET
- March 23rd 2pm ET
- April 13th 7pm ET

**Register here**

**Interested in Studying Medicine & Global Health in Israel? Join Us to Learn More!**

**LEARN MORE ABOUT THE MEDICAL SCHOOL FOR INTERNATIONAL HEALTH AT BEN GURION UNIVERSITY**

**FEBRUARY 10th at 6:00 pm ET**

**REGISTER for the webinar HERE**
Post Graduate Research Position

Postgraduate Associate Position at the Yale Clinical and Translational Research Accelerator (Wilson/Moledina)

A postgraduate research position is available for 1-2 years in the Department of Internal Medicine within the Clinical and Translational Research Accelerator starting Summer 2022 with Drs. Wilson/Moledina. The lab has several ongoing clinical research studies focusing on developing novel technologies and biomarkers related to various kidney and heart diseases. The position provides hands-on training in patient-oriented biomedical research with the opportunity to interact with both patients and healthcare professionals in hospital, clinic, and laboratory settings. Responsibilities may include but are not limited to: assistance in clinical data and quality management, consenting/interacting with patients, developing presentations, biospecimen processing, reporting at team meetings, and data management/analysis. There will be opportunities to participate in abstract and manuscript publication and to lead sub-studies. Past graduates have pursued MD or MD/PhD tracks after completion.

Requirements for the position include BA/BS in the life sciences or completion of the pre-medical track with expected graduation 6/2022 or earlier. Prior experience in a research laboratory or hospital is preferred but not required.

The Clinical and Translational Research Accelerator is composed of a collaborative group of physician-scientists, research fellows, post-docs, post-grads, biostatisticians, nurses, and study coordinators. Our group prides itself in providing strong mentorship for trainees, promoting academic excellence, and achieving work-life balance. Further details about the Clinical and Translational Research Accelerator is available at https://medicine.yale.edu/intmed/ctra/

Interested applicants should send their resume with cover letter to melissa.m.shaw@yale.edu
The Biomedical Science Careers Program (BSCP) is asking for your help in identifying Postdocs (research and clinical); medical, dental and graduate students; post-baccalaureates; college and community college students (particularly Black/African-American, Hispanic/LatinX or American Indian/Alaska Native students/fellows).

Student participants should be interested in or currently studying medicine, biomedical science or other science-related fields, such as chemistry, physics, biology, nursing, dentistry, pharmacy, engineering, biotechnology, physical therapy, public health, allied health or environmental science.

The aim of this event is to provide students/fellows with an opportunity to network with advisors/role models from the basic and clinical sciences, medicine, public health, academia and the biopharmaceutical industry.

Keynote Speaker
Dennis A. Dean, II, PhD
Principal Investigator, Seven Bridges, Member of the BSCP Board of Directors, Former BSCP Participant

The keynote address will be interactive. Participants will get a chance to submit their questions in advance and also live through the online platform. There is no fee to attend, but completion of an application is required.

APPLICATION DEADLINE - February 25, 2021

To request an application please contact Hollie DeSilva, hollie_desilva@hms.harvard.edu
Please find the January 2022 edition of “What’s Happening @ BSCP” a monthly roundup of upcoming offerings, resources and information for the BSCP community, as well as anything you may have missed!


That's it for now!

Stay tuned for our next newsletter...

Until then, stay in the loop with us by following us on social media!

Check out our Link Tree for more:
linktr.ee/uconnpremed

Follow us on Instagram!
@UConn_Premed_Predental