HEALTH SCHOLARSHIP OPPORTUNITIES

★Must be US Citizen  ▲Doctoral Students Only

★AAAS Science & Technology Policy Fellowship
The Science and Technology Policy Fellowship provide opportunities to outstanding scientists and engineers to learn about policy making.
- Applicants should hold a doctoral level science degree or a master’s in engineering
- Fellows serve yearlong assignments in Washington, D.C.
- Website: https://www.aaas.org/programs/science-technology-policy-fellowships

▲American Heart Association (AHA) Predoctoral Fellowship
The AHA Predoctoral Fellowship enhances the integrated research and clinical training of promising students who are matriculated in pre-doctoral or clinical health professional degree training programs.
- At the time of application, applicants must be a full-time student enrolled PhD, MD, DO, DVM, PharmD, DDS, DrPH, or PhD in nursing or equivalent clinical health science doctoral degree program
- Website: https://professional.heart.org/en/research-programs/application-information/predoctoral-fellowship

Arnold P. Gold Foundation
The Gold Foundation champions humanism in healthcare. They empower experts, learners, and leaders to create systems and cultures that support humanistic care for all.
- The Gold Foundation offers a variety of awards and fellowships with their own application requirements
- Website: https://www.gold-foundation.org/programs/

Association of American Medical Colleges (AAMC)
Through its prestigious awards program, the AAMC recognizes and celebrates the members of our community who are making significant advances in medical education, cutting-edge patient care, groundbreaking research, and outstanding community engagement.
- AAMC offers a variety of awards with their own application requirements
- Website: https://www.aamc.org/what-we-do/aamc-awards

To learn more about scholarship opportunities, visit us online!
Website: www.nso.vcu.edu
Blog: www.blogs.vcu.edu/natlscholar
@VCU_NSO  @VCU_NSO  @VCUNSO
HEALTH SCHOLARSHIP OPPORTUNITIES

★ Must be US Citizen  ▲ Doctoral Students Only

Cancer Related Health Disparities Training Program
The Cancer Related Health Disparities Training Program seeks to train researchers who are prepared to conduct community-engaged research to develop, test, and disseminate interventions in both clinical and community settings to reduce cancer-related health disparities among communities most impacted by inequities.

• Predoctoral applicants will typically have a master’s degree or equivalent degree in a biologic or behavioral discipline and must be accepted into a PhD program in the University of Minnesota School of Public Health
• Postdoctoral applicants must have a doctoral degree in any of the following disciplines: medicine, behavioral science, epidemiology, health education, health services research, sociology, anthropology, clinical, social or counseling psychology, or a related discipline
• Website: https://med.umn.edu/healthdisparities/education/cancer-disparities-t32-training-program

★▲ National Cancer Institute Cancer Prevention Fellowship
The NCI Cancer Prevention Fellowship Program provides fellows an opportunity to conduct research in cancer prevention.

• Applicants must have a PH.D., M.D., or other doctoral degree in a related field
• The program provides support for up to four years
• Website: https://cpfp.cancer.gov/fellowship-program

★▲ National Institutes of Health
The National Institutes of Health Research Training and Career Development provides several fellowships at the undergraduate, graduate, and postdoctoral levels.

• The F31 fellowship enhances the diversity of the health-related research workforce by supporting the research training of predoctoral students
• The R36 dissertation award support dissertation research costs of students in accredited research doctoral programs in the U.S.
• Website: https://researchtraining.nih.gov

The Cancer Prevention Research Training Program
The Cancer Prevention Research Training Program (CPRTP) at MD Anderson, prepares health scientists and clinicians assume leadership roles in cancer prevention and control.

• Trainees obtain hands-on experience in ongoing cancer prevention and control research projects under the mentorship of established investigators
• Website: https://www.mdanderson.org/

To learn more about scholarship opportunities, visit us online!
Website: www.nso.vcu.edu
Blog: www.blogs.vcu.edu/natlscholar
@VCU_NSO  @VCU_NSO  @VCUNSO
HEALTH SCHOLARSHIP OPPORTUNITIES
★Must be US Citizen ▲Doctoral Students Only

**Union for International Cancer Control Fellowships**
The UICC's fellowship program seeks to strengthen the workforce capacity in cancer control by facilitating the exchange of knowledge, expertise and technical skills in cancer prevention, early detection and diagnosis, treatment and palliative care.
- UICC offers a variety of fellowship opportunities both online and in-person
- Website: https://www.uicc.org/

**World Health Organization Fellowships**
The World Health Organization has contributed to the development of human resources for cancer research and control worldwide.
- The World Health Organization offers short-term and postdoctoral fellowships
- Website: https://training.iarc.fr/cards_page/fellowships/

**Zuckerman Fellowships**
The Zuckerman Fellows Program equips people from the fields of medicine, law, and business to provide leadership for the common good by making it possible for them to pursue public service degrees at the Harvard Graduate School of Education, Harvard T. H. Chan School of Public Health, or Harvard Kennedy School.
- The fellowship provides full tuition, health care fees, a living stipend, leadership development program, and mentorship opportunities
- Website: https://cpl.hks.harvard.edu/zuckerman-fellowship

To learn more about scholarship opportunities, visit us online!
Website: www.nso.vcu.edu
Blog: www.blogs.vcu.edu/natscholar

@VCU_NSOF @VCU_NSO @VCUNSO