



PUBLIC HEALTH GENETICS PROGRAMS



Explore
programs
and apply!

Public health genetics is a rapidly evolving field that applies genetic knowledge to improve health outcomes at the population level. Whether you're interested in genetic counseling, epidemiology, research, policy, or community health, there are growing opportunities to make an impact. Click on each image below to learn about the programs!

“Public health genetics encompasses issues at the forefront of promoting diversity, equity, and inclusion in the implementation of genetic initiatives including access to genetic services, genetic literacy, genetic policy, and patient advocacy.”



“Our projects and degree programs integrate modern genomic approaches to understand and help develop solutions for some of the major challenges affecting global health and especially our Florida community. The USF Genomics program offers an interdisciplinary public health framework Genomics MPH, MSPH and PhD program through the USF College of Public Health”



“The Certificate in Public Health Genetics features interdisciplinary training that provides students with knowledge and skills required to apply advances in genomic science to improve population health.”



“The Institute for Public Health Genetics (IPHG) offers MS, MPH, and PhD degrees. The curriculum provides skills to evaluate and contribute to genomic discoveries and also equips students to tackle the complex ethical, legal, social and policy issues that are required to fully realize the benefits of these advances in population health.”