ONLINE CERTIFICATE

PUBLIC HEALTH

INFORMATICS (PHI)

Health informatics is one of the fastest growing career fields with increased employment opportunities

Public Health Informatics: Application of technology in designing and deploying interventions to address public health challenges in the 21st century

Why PHI?

- Rapid rise in electronic storage, access and exchange of health information.
- Increased availability of public health-related datasets
- Need of Global innovative informatics solutions

Program Highlights

- Learn Public Health Data Standards
- Design and evaluate Technology enabled Population Health Interventions
- Mobile Health Computing
- Electronic Health communication
- Health Technology Innovations
- Applications of Informatics in Global settings

Program Duration: 28 weeks and Can be completed in 7-12 months includes 24 weeks coursework)
Program starts Fall 2015

Audience: Graduates/Undergraduates and professionals from all disciplines such as medicine, public health, allied health sciences, information systems, computer science, engineering, management, hospital administration to name a few.

Program Fees: $2,500. Flexible payment plans available.

Application Fees: $50 Application Fee

To apply: Please contact ashish.joshi@sph.cuny.edu

Program Administrator

Dr. Ashish Joshi MD MPH PhD, is an applied researcher and an innovator who develops technology enabling interventions that bring social impact in diverse settings. He is currently the Assistant Dean of Student Affairs at City University of New York, School of Public Health. His research focuses on designing and developing innovative, accessible and affordable health technologies such as the Internet, cell phones, and electronic health kiosks to enhance population outcomes. Dr. Joshi has conducted several public health informatics research projects in the US, India, Nigeria and Brazil funded by Federal and other International agencies

Training the new generation of Public Health experts...