Module 1, July 13, 2015: Essential Data Analysis Tools, Display Techniques and Tips

Daniel Bronson-Lowe, PhD, CIC, Senior Infection Preventionist, Carle Foundation Hospital, Urbana-Champaign, IL

Daniel Lowe is an infectious disease epidemiologist by training, a statistics teacher by necessity, and an infection preventionist by luck. He has worked as an infectious disease epidemiologist for the Arizona Department of Health Services, taught health data analysis at the University of Illinois at Urbana-Champaign, and currently serves on the infection prevention team at Carle Hospital and Physician Group. He is a member of both APIC and SHEA (Society for Healthcare Epidemiology of America). Lowe earned his doctorate and master’s in epidemiology and his bachelor’s in microbiology from the University of Arizona.

Module 2, July 20, 2015: Understanding Surveillance Data and NHSN Basics

Joan Hebden, MS, RN, CIC, Clinical Program Manager – Infection Prevention, Wolters Kluwer Health Clinical Solutions

Joan Hebden served as Director of Infection Prevention and Control for 28 years at the University of Maryland Medical Center, and as a faculty associate at the University of Maryland School of Nursing in Baltimore, Md. An accomplished practitioner, Ms. Hebden has presented at national epidemiology conferences, participated in research regarding the transmission of multi-drug resistant bacteria, and is published in medical and infection control journals. She is active in professional associations and serves as a section editor and reviewer for the American Journal of Infection Control. Hebden earned her baccalaureate and master’s degrees from the University of Maryland School of Nursing. Her clinical background includes general medicine, oncology and cardiothoracic intensive care.

Module 3, July 27, 2015: Data Analysis and Management

Maggie Dudeck, MPH, CPH, Epidemiologist, NHSN Methods and Analytics Team, Division of Healthcare Quality Promotion, CDC

Maggie Dudeck has a central role at the Centers for Disease Control and Prevention (CDC) in NHSN data cleaning and HAI analytic activities. She provides direct user support and documentation with a focus on analysis and interpretation of data and has authored several national-level HAI publications. She provides subject matter expertise to NHSN development and analysis activities and to inter-agency working groups, and provides training to various groups around the country. Maggie earned her bachelor’s degree from Northern Illinois University and her master’s from Emory University.
Module 4, August 3, 2015: Turning Data into Information

Janet Haas, PhD, RN, CIC, FHSEA, Director of Epidemiology, Lenox Hill Hospital, New York City, NY

Janet Haas is Director of Epidemiology for Lenox Hill Hospital and associate editor of the *American Journal of Infection Control*. She has served on the APIC Scientific Research Council, chaired the APIC Professional Development Committee, and is a member of the New York State Department of Health Healthcare-Associated Infections Technical Advisory Work Group. Dr. Haas has authored several peer-reviewed publications as well as the Hand Hygiene chapter of the APIC text. She has presented at the local, regional and national level. Dr. Haas earned her bachelor’s in nursing from the Sage Colleges of Albany, her masters in epidemiology from the University at Albany, and her doctorate in nursing from Columbia University.

Module 5, August 10, 2015: Business Data for the Infection Prevention Program

Linda Greene, RN, MPS, CIC, Infection Prevention Manager for UR Highland Hospital, Rochester, NY

Linda Greene serves as national faculty for the Agency of Health Care Research and Quality (AHRQ) “CAUTI CUSP” program and is a mentor for the CAUTI Fellowship program. Linda serves on the New York state technical advisory panel for public reporting of HAIs, the CDC Ventilator Pneumonia work group, and the CDC HICPAC surveillance work group. She has authored several peer review publications and has served in multiple leadership capacities for APIC, which honored her with a “Heroes of Infection Prevention” award. She received the Rochester Business Journal 2012 Healthcare Achievement Award in Nursing. She earned her bachelor’s degree from the University of the State of New York Regents and her master’s from Alfred University.

Module 6, August 24, 2015: Knowledge to Practice: Applying New Skills

All five instructors will be online for Module 6, which will present a summary of class content, test learners’ knowledge retention and application, and encourage them to seek more information on data.

Get the training you need and register today! For more information, contact APIC Education at 202-789-1890, or email education@apic.org

*The 2015 EPI Analytics: Effectively Using Data Learning Lab is supported by an unrestricted educational grant from Medtronic, an APIC Strategic Partner.*