



What's happening now?



WMLA
2016



Thursday, July 21
9am - 5pm

Continuing Education

9:00 - 12:00

We're way past peas: Uses of genetic information to understand human health and guide health care decision making

Carolyn Martin

Consumer Health Coordinator

National Network of Libraries of Medicine, Pacific Northwest Region

Diana Nelson Loudon

Biomedical & Translational Sciences Librarian

University of Washington Health Sciences Library

The intersections of genetics and health now include precision medicine, pharmacogenomics, and direct-to-consumer genetic testing. This class will focus on the information needs of clinicians who are incorporating genetic information into their practice, as well as the information needs of consumers who are making sense of genetic information as it relates to their health.

We will (1) describe uses of genetic information in health care; (2) discuss challenges facing clinicians, consumers, and librarians working with rapidly changing genetic information; (3) provide an introduction to selected genomic medicine resources; and (4) give participants experience using NCBI genomic medicine resources to answer clinically-oriented questions. The course will be suitable for librarians from a variety of backgrounds, including those who are relatively unfamiliar with genetics and genetics resources.

Lunch on your own

1:00 - 5:00

Rapid e-learning development

Jan Buhmann

Manager of Learning Technologies

PeaceHealth

Are you ready to create online tutorials that go beyond the familiar page-turner format? This hands-on workshop will help you make evidenced-based choices and discover: Designing with the ADDIE model: Analysis, Design, Development, Implementation and Evaluation. Webinars that go beyond chats, PowerPoint presentations that take advantage of narration and instructive graphics, podcasts that are entertaining and lively, wikis that help students to create multimedia projects, pictures and graphs that are replacing long text passages. Explore both low-cost and free tools to make your web course interactive and fun – for you as well as your patrons. Learn principles of multimedia learning, such as Contiguity, Multiple Representation, and Split Attention.



Washington Medical Librarians Association