## **ANIA SoCal Chapter**

**Informatics Education Seminar** 

# January 15, 2016

Join the ANIA SoCal Chapter for a day-long educational conference where you'll hear from local and national experts about:

- Population health
- System standardization & optimization
- Clinical surveillance & the Rothman Index
- Literature review strategies

Registration includes breakfast, lunch, and plenty of time for networking.

### See agenda & registration details.

*Provider approved by the California Board of Registered Nursing, Provider Number 16680* **for 5 contact hours**.

## Location

**The Center for Healthy Communities** 

The California Endowment Center 1000 N. Alameda Street Los Angeles CA 90012

Easy freeway access and FREE Parking! Even better...the Center is 2 blocks from the train station!

For driving directions, click on the link above.

### ANIA SoCal Chapter

### **Informatics Education Seminar**

### Agenda

7:30-8:00 Registration & Breakfast 8:00-12:00 Speakers 12:00-1:30 Lunch & Membership Meeting 1:30-4:00 Speakers

*Provider approved by the California Board of Registered Nursing, Provider Number 16680* **for 5 contact hours**.

### Registration

# Register online on the ANIA SoCal Chapter home page: <u>http://community.ania.org/socal/home</u>

Note: If you are not an ANIA member, you will need to create an ANIA account during the registration process.

Registration includes breakfast, lunch, networking, and excellent educational sessions.

### Seats are limited, so register today!

### **Registration Instructions:**

- Please add **RN License** in the **Additional Information** field.
- Note if vegetarian meal is needed in the **Special Needs** field.

	Early Bird	After December 15 <sup>th</sup>
ANIA Members	\$125	\$150
Non-ANIA Members	\$150	\$175

Refunds, less a \$25.00 processing fee, will be given if cancellation is received by Jan 6<sup>th</sup>.

## **ANIA SoCal Chapter**

### **Informatics Education Seminar**

### **Presentation & Objectives**

#### **Population Health: From Concept to Practice** Charles Boicey, MS, RN-BC, CPHIMS

Objectives:

- The participant will be able to state the differences between Public Health and ٠ Population Health.
- The participant will list the data sources required to adequately assess a ٠ population.
- The participant will describe the key components of a "Community Needs Assessment.

#### Nursing Informatics Led Optimization Program

#### Ellen Pollack, RN-BC, MSN

Objectives:

- Participant will be able to verbalize one method of screening optimization requests ٠
- Participant will be able to verbalize one method of categorizing & prioritizing • optimization requests
- Participant will be able to verbalize the value that an experienced nursing ٠ Informaticist provides.

#### Setting the Stage for the Future

#### Michelle Woodley, RN, MSN

Objectives:

- Participant will be able to verbalize one method of screening optimization requests
- Participant will be able to verbalize one method of categorizing & prioritizing • optimization requests
- Participant will be able to verbalize the value that an experienced nursing • Informaticist provides.

#### Simple and Successful Literature Review Search Strategies Adele Dobry, MLIS

Objectives:

- Appraise resources according to levels of evidence in order to use the highest levels available for EBP.
- Construct a simple, effective search strategy, using synonyms and subject ٠ headings if needed, in order to effectively do research.
- Recognize PubMed (MEDLINE) and CINAHL as key databases relevant to nursing in • order to locate journal articles for research.
- Integrate the search strategy into a database in order to retrieve relevant results. ٠

#### The Importance of Nursing Assessments in Reducing Avoidable Death – A Case Study with the Rothman Index

### Elizabeth Pruett, BSN, BC & Michael J. Rothman, PhD

Objectives:

- Understand how nursing assessments can be used to predict in-hospital or post-• discharge mortality
- See how nursing assessments can be added to vital signs and labs to create a comprehensive acuity score
- Learn how protocols built around an acuity score can be used to improve

