## COST:

ECG \$175.00

CCIP (12 days) \$400.00

CCIP (12 days) + ECG \$575.00

ECCO supplement (days 7 - 10) \$300.00

Individual modules (day) \$80.00

Book - Critical Care Nursing:
Diagnosis and Management, \$105.00

7th Edition

## REGISTRATION FORM: www.sdaacn.org



Or, enclose check payable to: San Diego AACN (SDAACN)

Mail check & Registration to:
Sharmon Davis

PO Box 504123 San Diego, CA 92150-4123

Name:
e-mail:
RN License #:
Contact #:
Hospital:
ECG Course only
Full Course w/ ECG
Full Course w/o ECG
ECCO (days 7 - 10)
Book
Individual Modules & Dates

Contact Information: Sharmon Davis, CCIP Coordinator sdavis1a@yahoo.com

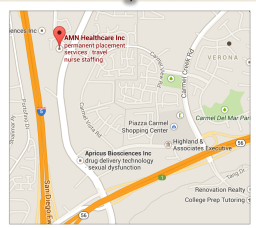
### LOCATION:

In the auditorium of:



12400 High Bluff Drive San Diego, CA 92130





- Class times 0800 1500 (except for ECG classes 0800 1600)
- <u>Must include e-mail address where</u> participant would like to receive course <u>materials</u>
- Please park on 2nd, 3rd, or 4th floors of the parking garage
- You must wear a badge at all times
- Please bring a sweater or jacket as room temperature may vary
- Lunch breaks are on your own



ECG & DYSRHYTHMIA RECOGNITION

CCIP
CRITICAL CARE INTERN PROGRAM

ECCCO

ESSENTIALS OF CRITICAL CARE
ORIENTATION SUPPLEMENT

# ADVANCED CASE STUDIES



Featuring a Variety of Award
Winning Speakers & Clinical
Educators from the Community

A course design for Surgical Intensive Care, Medical Intensive Care, Cardiovascular Intensive Care, Direct Observation, Progressive Care, and Intermediate Care Nursing Units

#### **ECG Course Information:**

You do not need to be an RN to take this course. A 2-day, 16-hour Basic ECG/Dysrhythmia class will be offered prior to the Critical Care Intern Program (CCIP). Normal ECG and Dysrhythmia recognition knowledge is highly recommended! This 2-day program is designed for RN's and other health care professionals with little or no experience assessing and analyzing ECG rhythms. The class will cover analysis of the normal ECG complex, recognition of basic atrial, junctional, and ventricular dysrhythmias and AV blocks.

#### **CCIP Course Information:**

Participants hired for the above mentioned units and working with a preceptor during an on-going orientation program will benefit from this program. It is possible to attend the program while seeking a position at a hospital.

#### **CCIP Course Description:**

This 12-day entry level course is designed to fulfill the didactic component for training of critical care nurses. Content will include fundamental concepts essential for providing care to critically ill patients.

Instructor method will be lecture, discussion and case study format. Critical care nurses interested in refreshing/ strengthening their knowledge in a specialty area are welcome to sign-up for individual modules. Course study materials are received through e-mail.

## ENROLLMENT INFORMATION

Provider approved by the California Board of Registered Nursing for Continuing Education **Hours for each full day attendance (Provider No. 04867)** 



ECG - 14 Contact Hours CCIP - 60 Contact Hours Advanced Case Studies - 12 Contact Hours



DAY	COURSE SUBJECT	DATE	COURSE SERIES
***	Basic ECG & Dysrhythmia Recognition  Please bring calipers!	Mon 02/03/14 Wed 02/05/14	Basic ECG & Dysrhythmia Recognition
1	Introduction to Hemodynamics	Mon 02/10/14	CCIP Basic Core Course
2	Neuro	Thur 02/20/14	CCIP Basic Core Course
3	Pulmonary Disorders & Vents	Mon 02/24/14	CCIP Basic Core Course
4	ABG & GI	Tue 02/25/14	CCIP Basic Core Course
5	Shock/Tissue Perfusion/Sepsis	Mon 03/03/14	CCIP Basic Core Course
6	Renal & Electrolyte Imbalances	Mon 03/10/14	CCIP Basic Core Course
7	Hemodynamics II, Waveform Analysis, CCU pharmacy	Wed 03/19/14	CCIP Complex Core & ECCO Supplement Course
8	Cardiovascular Surgery / Peripheral Vascular Surgeries	Mon 03/24/14	CCIP Complex Core & ECCO Supplement Course
9	Complex Pulmonary / EOL / Dementia / ICU syndrome	Mon 03/31/14	CCIP Complex Core & ECCO Supplement Course
10	Cardiology /12 Lead Interpretation Analysis	Tue 04/01/14	CCIP Complex Core & ECCO Supplement Course
11	Advanced Case Studies and Concepts in Critical Care Nursing 1	Mon 04/07/14	Advanced Case Studies
12	Advanced Case Studies and Concepts in Critical Care Nursing 2	Tue 04/08/14	Advanced Case Studies