

**Security or Hospital Fortress**

*Sarasota 2-3, Ballroom Level*

Healthcare institutions continue to be less secure despite ever increasing threats of terrorism and violence. Access to some hospitals is practically unimpeded even though most have security systems in place. Technology and design offer opportunities for revolutionary changes in implementation of security services and public and staff access in our healthcare institutions. In this session, security challenges will be identified and addressed in light of facility design changes.


*Faculty: Thomas L. Munson, RCDD, Principal, Division Director, Communications and Technology Division, Tilden Lobnitz Cooper, Orlando, FL*

**Electronic Project Management**

*Tallahassee 2-3, Ballroom Level*

An exploration of electronic mediums and resources available to assist in construction management processes. Scan meeting minutes, agendas and post job progress photos electronically. Learn how the forms can be produced on e-systems to be used on projects of all sizes and locations utilizing an internet connection. User access can be limited to certain views or can be expanded for select users.


*Faculty: Mary McCormick, President, MBI Media, Inc.,*

**Green Buildings **

*Orange Blossom Ballroom, Atrium Level*

The green revolution has now hit the construction industry, and is finding its way into the design and construction and operation of healthcare facilities. So much information is available about Green Buildings, but the application of these principles to healthcare facilities is not so well-defined. The speakers for this session are from California — a place the USGBC and others throughout the country frequently looks to for leadership in the development of environmental standards. This session will look at the specific reasons that healthcare facilities should be interested in “Greening” their buildings, as well as some of the challenges that make this more difficult. The session will explore in detail some of the historic trends in Green Design and their application to healthcare.

*Faculty: Walt Vernon, PE, MBA, JD, Principal, Director of Healthcare Consulting, Mazzetti & Associates, San Francisco, CA; George Tingwald, MD, AIA, ACHA, Director of Healthcare Planning, Skidmore, Owings & Merrill, San Francisco, CA; David Alpert, AIA, MBA, National Strategic Manager, Kaiser Permanente, Oakland, CA; Kai Yee Woo, IIDA, Design Principal, Kai-Yee Woo & Associates, San Francisco, CA; and Jon R. Dougal, Armstrong World Industries, Oakland, CA*

**Impact of Safety During Construction **

*Osceola 1-2, Ballroom Level*

Owners and contractors need to know and understand safety hazards and regulatory requirements during the construction process. This session will provide steps to minimize risk exposure and comply with regulatory requirements such as Interim Life Safety measures.

*Faculty: Bruce A. Robde, PE, Division of Facilities Project Services, Mayo Foundation, Rochester, MN; Guy Lockhart, Project Superintendent, Centex Rodgers, Inc., Rochester, MN*

**Community Involvement in the Project Process**

*Osceola 5-6, Ballroom Level*

Does your facility have the support of the community? Are community members involved in the renovation and design of structures? Hear the success story of how one facility manager gathered community involvement and support to integrate facility and community needs.

*Faculty: Jim Kaese, Vice President, Administrative Services, Oak Park Hospital, Oak Park, IL*

**Comprehensive Project Scheduling**

*Osceola 3-4, Ballroom Level*

Comprehensive project scheduling ensures all work items are identified and gives timelines to all project participants to provide a “big picture” view. Participants will learn how to use the project schedule to manage expectations, communicate more effectively, and use the schedule as a tool to drive the project without compromising quality or budget.

*Faculty: Dale Jacobs, Principal, BSA Design, Indianapolis, IN*

**Hospital 2020 — Part II**

*Sanibel 1-2, Ballroom Level*

Second part of think tank!

|                        |  |
|------------------------|--|
| 10:30 a.m. – 2:00 p.m. | Technical Exhibition/<br>Exhibition of Architecture/Lunch<br><i>(Lunch will be served from<br/>11:30 a.m. – 1:30 p.m.)</i><br>Florida Exhibition Hall E-F,<br>Pool Level |
| 2:00 – 2:15 p.m.       | Coffee Break<br>Osceola Foyer, Ballroom Level  |