

Florida Society for Histotechnology

May 15 - 18, 2014 ♦ Buena Vista Palace Hotel & Spa ♦ Orlando, Florida

PLEASE SHARE PROGRAM WITH YOUR COLLEAGUES

HISTOTECHNOLOGY, LET THE MAGIC BEGIN!

May $15^{th} - 18^{th}$, 2014

Buena Vista Palace Hotel & Spa 🛭 🗪 Orlando. Florida



SUPERVISORS & ADMINISTRATORS ACADEMY

FRIDAY, MAY 16, 2014 8:30 AM - 5:30PM

NEW PROGRAM

This is a new certificate program that will offer six credit hours in the category of Supervision & Administration. The program is designed to provide supervisors and administrators with advance information in reimbursements and human resources. Each participant will have the opportunity to interact with the selected panel and ask questions during the sessions.

Workshop # 1 8:30 a.m. – 10:00 a.m. (1.5 Contact Hours)
Anatomic Pathology Reimbursement: Planning for 2014
Category: Supervision & Administration/General
Phyllis Rutti & Jennifer Roth, Roche-Ventana Medical Systems - Tucson, AZ

This workshop will discuss the evolving landscape of Anatomical Pathology (AP) including the 2014 Centers for Medicare & Medicaid Services (CMS) final rules and the 2014 National Corrective Coding Initiative (NCCI) manual.

Workshop # 2 10:30 a.m. – 12:00 p.m. (1.5 Contact Hours)
Workplace Violence: Everything You Didn't Want To Know
Category: Supervision & Administration/General
Kaye Ryan, B.A., HT(ASCP), North Florida Dermatology – Jacksonville, FL

Recent studies have shown that rates of violence and crime in the workplace are increasing, and have become a great concern to employees as well as employers. This violence can occur at the workplace or outside the workplace and no one is immune. This workshop will focus on some alarming statistics, risk factors, what the employee/employer can do to help protect themselves, and what to do if you are a victim of workplace violence. It will also focus on some tips and prevention strategies for minimizing the risks (such as observance and communication) that we as leaders can and must do to protect those we lead. A few scenarios will be presented with discussion and questions at the end of the lecture.

Workshop # 3 2:00 p.m. – 3:30 p.m. (1.5 Contact Hours)
Because Strangling Isn't An Option; Keeping Your Sanity While Dealing with the Problem Employee Category: Supervision & Administration/General
Vinnie Della Speranza, MS, HTL(ASCP), Medical University of South Carolina – Charleston, SC

Each of us can recall at least one time in our past when we worked with a difficult or uncooperative co-worker whose behavior made the work environment unpleasant for all. Individuals who exhibit chronic behavior, performance or reliability issues can be a serious drain on the supervisor's time and emotional energy and institutional disciplinary procedures do not always allow for timely resolution. High performers may believe that their supervisor is unwilling to address the problem employee and may leave the team, further compounding an already difficult situation. While situations like this have few easy solutions, we will discuss improvement or departure of your low performer as well as common mistakes made by inexperienced supervisors in unionized and non-unionized environments. This presentation will discuss rational strategies for dealing with the problem employee that will lead to resolution.

Workshop # 4 4:00 p.m. – 5:30 p.m. (1.5 Contact Hours)
Understanding the Business of Pathology and How It Affects Your AP Laboratory
Category: Supervision & Administration/General
Loretta Sayles, HT(ASCP), Sayles Lab Consulting - Indiatlantic, FL

In an effort to cut national healthcare costs, a number of changes were put into place in 2013. We will explore the effects of those changes on the AP market. 2014 has brought additional changes to our business and more complicated reimbursement for pathology, especially for IHC. We will discuss these changes and how to determine the effect on your laboratory. Lastly, we will look at solutions to help you through these market changes.

GENERAL SESSION

FRIDAY, MAY 16, 2014 2:00 PM - 5:30PM

Workshop # 5 2:00 p.m. - 3:30 p.m. (1.5 Contact Hours)

Immuno-Staining Cytologic Specimen Material: Practical Applications & Potential Pitfalls

Category: Cytology/Histology/General

Joseph D. Myers, MS., CT(ASCP)QIHC, Biocare Medical - Concord, CA

This seminar is intended to provide participants with a comprehensive overview of the procedures involved in immunostaining cytologic (i.e. loosely cellular) specimen material – including smears, fine-needles aspirates, Cytospin™ preparations, 'monolayer' preparations and cell-blocks prepared using traditional and newly-developed methods/devices. Although fundamentally similar to immuno-staining histologic (i.e. tissue) specimens, the primary differences in processing and handling cytologic specimens will be emphasized. Since one of the most important differences in immuno-staining cytologic material is the use of 'non-aldehyde' fixatives (which requires use of different methods of compensating), this seminar will include a 'mini-tutorial' on heat-induced epitope retrieval. In a similar manner, since staining cytologic 'test' specimens requires use of similarly-handled control material, methods of creating cytologic control samples will also be discussed. Handouts, including reference tables and sample protocols will be provided.

Workshop # 6 2:00 p.m. – 3:30 p.m. (1.5 Contact Hours) Joy of Histology or What We Can Learn from the Kitchen? Category: Histology/General

Ada T. Feldman, MS, HT/HTL(ASCP)^{CM}, Anatech, LTD - Battle Creek, MI

How does the water temperature for a cup of tea have anything to do with slide drying? What do cheese and tissue fixation have in common? Whether it is a fried egg or a properly stained gastric biopsy, the disciplines of cooking and Histotechnology both rely on chemistry to acquire proper end results. This workshop will be an enlightening discussion of seemingly different yet similar disciplines. Fixation, processing, quality control, and enzyme histochemistry are a sample of topics discussed.

Workshop # 7 4:00 p.m. – 5:30 p.m. (1.5 Contact Hours) Immunohistochemical Detection of Infectious Diseases Category: Histology/General Jim Burchette, HT (ASCP), Florida

The use of immunohistochemistry for identification of infectious diseases is a very important role in diagnostic clinical pathology. Often times, results obtained with IHC testing give definitive diagnoses, especially in patients with compromised immune systems such as transplant patients where the preoperative diagnosis is rejection versus viral infection. This is a major contribution with regards to medication and treatment. Routinely used antibodies for identification of infectious entities will be reviewed during this presentation. Digital IHC images will be shown with histologic descriptions describing immunoreactivity and staining patterns. Technical comments regarding antibody clones and pretreatment methodologies will also be addressed. Information shared in this presentation will give the technologist increased knowledge of identification of proper staining patterns, pretreatment techniques and histologic descriptions of diseased tissue. Audience participation is encouraged.

Workshop # 8 4:00 p.m. – 5:30 p.m. (1.5 Contact Hours)

Histology Process Improvement--Tissue Processing from Conventional Overnight to Continuous Rapid Category: Histology/General

William DeSalvo BS HTL (ASCP) – System Production Manager, Sonora Quest Labs, AZ

Which tissue processing protocol should you use to produce the best results? The correct answer depends upon the needed improvement metric, specific business condition demands and performance delivery requirements, where the final solution creates process improvement. As we all know by now, process improvement is essential to improving quality, increasing productivity, reducing costs, and the right tissue processing protocol and instrument is essential to creating an optimized process workflow. The "tried and true" tissue processing methods used today, in the majority of Histology labs do not always support the precision

demanded by new technics that support personalized medicine. There will be a review of processes, open discussion of existing tissue processing instrumentation, processing protocol options and critical variables that affect the tissue samples. Selecting the best tissue processing protocol for your lab will create process improvement through the use of LEAN and Six-Sigma tools while improving the overall quality and patient outcomes. This presentation will allow you to gain a new perspective on tissue processing and create precision in your lab.

GENERAL SESSION

SATURDAY, MAY 16, 2014 8:00 AM - 5:00PM

Workshop # 9 8:00 a.m. – 11:30 a.m. (3.0 Contact Hours) Tissue Identification Made Easy

Category: Histology/General

Ada T. Feldman, MS, HT/HTL(ASCP)^{CM}, Anatech, LTD - Battle Creek, MI

This short course will cover the tissues commonly encountered in a pathology laboratory. We'll begin with an overview of the four basic tissue types (epithelial, muscle, nervous and connective) followed by a discussion of tissue structure and function. H&E and special stains of skin, gastrointestinal, urinary, lymphatic, respiratory and reproductive systems will be covered. Pathologies of some tissues will also be included. The material introduced will assist technicians in evaluating the quality of their stained tissues sections.

Workshop # 10 8:00 a.m. – 11:30 a.m. (3.0 Contact Hours) Preparing for the IHC Qualification Exam

Category: Histology/General

Ethel R Macrea, HT(ASCP)QIHC, Roche-Ventana Medical Systems – Tucson, AZ

Immunohistochemistry (IHC) has provided histotechs and other laboratorians with a phenomenal opportunity for personal and professional growth. In fact, the discipline has evolved so much in its utility and scope that it has become a necessary adjunct to the practices of pathology, research, pharmaceutical drug development, and veterinary sciences. Due to the increasing need and complexity for performing IHC, the ASCP implemented the IHC Qualification exam in 1994. This workshop will focus on providing the attendees with necessary information to help one gain the confidence needed to take the exam and join the ranks of others who boldly went before them. The workshop will follow the ASCP published outline for the exam. Check the ASCP website for requirements to be a candidate for the exam. http://www.ascp.org/Board-of-Certification/Qualification#tabs-1

Workshop # 11 8:00 a.m. – 9:30 a.m. (1.5 Contact Hours)
Validation of Histology Equipment in a Regulated (GxP) Environment
Category: Histology/General
Elizabeth A. Chlipala, BS, HTL(ASCP)QIHC, Premier Lab - Longmont, CO

This lecture will define the various tasks utilized for equipment validation for the histology laboratory in a regulated (GxP) environment. An overview of the validation process, including installation qualification (IQ), operational qualification (OQ) and process qualification (PQ) along with user acceptance testing (UAT) and change control will be discussed. The when and how of equipment maintenance, calibration and record keeping will also be addressed. Participants will learn how to prepare a Master Validation Plan for their institution to include both basic and advanced validation protocols. This lecture is geared towards laboratories working within a regulated environment, but the principles discussed can also be applied to the clinical setting.

Workshop # 12 10:30 a.m. – 12:00 p.m. (1.5 Contact Hours)
Fundamental Techniques and Theories of ISH with a Comparison to IHC
Category: Histology/General/Molecular
Theresa B Burchette, BS, MT, HTL(ASCP), Dako North America, Inc. – Carpinteria, CA

In situ hybridization (ISH) is a diagnostic technique currently used in molecular laboratories. In recent years this ISH technique has been migrating more towards the anatomical pathology laboratories. This migration is largely due to the use of ISH on FFPE tissue

for detecting over expression of genes and virus, along with new easy to use probes and detection systems. ISH has also been popularized by the use of the combination of FDA approved in situ hybridization and Immunohistochemistry detection systems to determine the proper diagnosis and treatment for the patient.

Molecular techniques, such as in situ hybridization, deal with targeting nucleic acids, the steps preceding the biological process of making of a protein. The Immunohistochemistry technologists who deal with detecting proteins in tissue, may be unfamiliar with the molecular process and the techniques used in detecting molecular elements in the tissue. With a little molecular knowledge any technologist will find that in situ hybridization is similar to doing Immunohistochemistry.

Workshop # 13 1:30 p.m. - 5:00 p.m. (3 Contact Hours)

A Discussion Breast Cancer Overview: of the Epidemiology, Diagnosis, and Technical Challenges of Breast Tissue Workups in the Histology Laboratory

Category: Histology/General

Vinnie Della Speranza, MS, HTL(ASCP), Medical University of South Carolina - Charleston, SC

The modem clinical histology laboratory is often under great pressure to provide a diagnosis on breast samples as quickly as possible. This is largely due to the emotional nature of breast cancer and the patient's anxiety when a lesion is discovered. The lack of real progress in survival rates strikes fear in all of us. Unfortunately for the lab, breast samples pose particular challenges that make rapid turnaround even more difficult, and today, prognosis and therapeutic decisions rest largely on information generated from the biopsy sample. Less than optimal handling could mislead the oncologist and prevent a patient from receiving treatments that might be beneficial.

This talk will provide an overview of the epidemiology of breast cancer including factors thought to predispose a woman to this illness. The evolution of diagnostic and treatment strategies as they impact the laboratory will be discussed as well as the technical challenges of ensuring that maximum diagnostic and prognostic information is achieved from the sample. Lastly, the current regulations for the handling of breast specimens will be reviewed along with available options for prognostic markers staining.

Workshop # 14 1:30 p.m. - 5:00 p.m. (3 Contact Hours)

Gemba Kaizen in Histotechnology - Effective, exciting, low cost, no-friction tools to use to improve productivity Category: Histology/General

William DeSalvo BS HTL (ASCP) – System Production Manager, Sonora Quest Labs, AZ

There is always room for improvement! Gemba Kaizen is a concept of continuous improvement design for enhancing processes and reducing waste that Histotechnology requires. When considered within the LEAN context, Gemba simply refers to the location where value is created and Kaizen relates to improvements. The Histology lab is where we create value; and patients and business demands improvements. Just as with Kaizen, Histotechnology is very much a mindset that drives continually improved processes and standardization, but requires understanding and expertise. With the right application of tools you can improve your process for identifying and solving problems that lead to value added solutions, better work environment and improved patient care. Learn how to use "Value Stream Mapping", "Pareto Charts", "5 Why Analysis" and "Defect Per Million Opportunities (DPMO) Calculation". The presentation will explain and demonstrate each essential quality improvement tool and provide attendees specific methods to drive quality improvement. Ample time will be provided for questions and open discussion, fun learning and exchange of ideas.

Workshop # 15 1:30 p.m. – 3:00 p.m. (1.5 Contact Hours)
Myths, Mysteries and Misconceptions in Immunohistochemistry
Category: Histology/General
Joseph D. Myers, MS., CT(ASCP)QIHC, Biocare Medical - Concord, CA

This presentation is intended to provide participants with an overview of several concepts within the field of immunohistochemistry that are often misunderstood, particularly by inexperienced practitioners. It is based on the experience gained by the speaker over the course of nearly 30 years in the field of anatomic pathology. In addition to providing scientific and/or administrative clarification of these myths, mysteries, and misconceptions, this presentation should stimulate participants to take a closer at the practices within their own laboratories and, possibly, seek additional relevant education. Handout material, including reference tables, spreadsheets and published papers will be provided.

Workshop # 16 3:30 p.m. – 5:00 p.m. (1.5 Contact Hours)

Evaluation of Immunohistochemistry Stained Slides; Critical Role of the Histotechnologist

Category: Histology/general

Farah Khali, MD, H. Lee Moffitt Cancer Center, Tampa, FL

Immunohistochemistry (IHC) is an extremely valuable diagnostic tool in the anatomical pathology laboratory. Histotechnologists play a critical role in the IHC process which requires great expertise and attention to detail in a timely manner. Inadequate evaluation of IHC slides results in loss of valuable time with regards to patient care, in the private setting or hospital based setting and especially in the setting of a major cancer center. The presentation focuses on the evaluation of the IHC slides by the histotechnologist to assure the quality of the slide and stain.

Workshop # 17 All Day Workshop 8:00 a.m. - 5:00 p.m. (6 Contact Hours)

One-Day HT Certification Review Course

Category: Histology/General

Dorothy "Betsy" Woessner, BA., HT(ASCP) Orlando VA Medical Center – Orlando, FL Kathryn Gizzi, AS, HT(ASCP), West Palm Beach VA Medical Center – West Palm Bch, FL

Preparing for the ASCP HT Certification Exam is challenging. Preparation includes an awareness of the exam content, organization of study materials, and a review of the essential principles and procedures related to Histotechnology. This presentation will assist in preparing study materials and will review the competencies required by the ASCP Board of Certification. Topics presented will include tissue fixatives and fixation principles, processing procedures and reagents, embedding methods, microtomy procedures and instrumentation, H&E staining theory and components, special stain components, properties and uses, and laboratory safety, calculations, and instrumentation.

GENERAL SESSION

SUNDAY, MAY 16, 2014 8:00 AM - 12:00PM

Workshop # 18 8:00 a.m. – 11:30 a.m. (3.0 Contact Hours)
Automated Specimen Tracking in the Lab-More Than Bar Coding Blocks and Slides

Category: Histology/General

William DeSalvo BS HTL (ASCP) – System Production Manager, Sonora Quest Labs, AZ

The bar coding of requisitions, specimens, blocks and slides, coupled with an effective sample tracking system, will lead to improved patient safety, reduced risk and enhancement of the LEAN workflow process in Histology. But are we really prepared for the changes that must occur to the lab, institution, process, and people, before the start button is pressed? There can be many quality traps in your path, if you do not know where to look. To eliminate potential obstacles commonly found during the implementation process and beyond, learn to develop a detailed plan to understand and investigate all affected instruments, processes, places and people instead of focusing only on bar coding and tracking. Learn how to create and complete a checklist process that can be used to help you identify and understand the process changes and quality checkpoints that must be developed to succeed. The discussion will focus on prepping a complex operation to fully utilize the benefits of LEAN Six-Sigma workflow principles that lead to an automated, stream-lined, accurate tracking and quality assurance system.

Workshop # 19 8:00 a.m. – 11:30 a.m. (3.0 Contact Hours)
Digital Pathology for the Histotech-A Guide to Implementation

Category: Histology/General

Elizabeth A. Chlipala, BS, HTL(ASCP)QIHC, Premier Lab - Longmont, CO

This workshop will cover how standardization and overall quality in histology prep are important to the success in implementation of digital pathology in their lab. This workshop will explain how to set up internal training and competency, workflow implementation and validation of the scanning process in general and also for image analysis. There will be a discussion on the positive aspects of this technology, and how we as histotechs can use this technology to track and improve on the overall quality of routine, special and IHC stains.

Workshop # 20 10:30 a.m. – 12:00 p.m. (1.5 Contact Hours) Important Considerations in the Selection of Automated IHC

Category: Histology/General

Joseph D. Myers, MS., CT(ASCP)QIHC, Biocare Medical - Concord, CA

This presentation is intended to explain many of the mechanical and financial aspects of currently-available automated IHC staining systems and heat-induced epitope retrieval (HIER) devices. Participants will be provided with an overview of the technical capabilities and limitations of all commercially available slide-staining instruments and heat-retrieval devices, as well as the financial implications of operating such instruments. Special consideration will be given importance of conducting objective evaluations and the various acquisition methods that are offered by most vendors. Participants will be encouraged to participate in a 'question-and-answer' session at the conclusion of the presentation, as a means of soliciting different opinions and personal preferences. Handout material, including comparison tables, spreadsheets, and copies of published papers will be provided.



INFORMATION

REGISTRATION FEE

Advance registration is requested *NO LATER THAN MAY 8th*, 2014. Please complete the attached registration form and mail with check made payable to Florida Society for Histotechnology or register online at www.fshgroup.org

	Before May 8, 2014	After May 8, 2014	
FSH Members	\$ 40.00	\$ 50.00	
Non Members	\$ 65.00	\$ 75.00	
Students	\$ 30.00	\$ 40.00	

REFUND POLICY

The Registration Fee is non-refundable. Workshops may be reimbursed if requested by May 2, 2014. Please allow 2-3 weeks after the ending of the symposium for a refund check. In the event of postponement or cancellation of the event, a full registration refund will be given. People awaiting funds must send in the registration fee no later than May 8, 2014 in order to register for the meeting. The balance is due on the first day of the meeting.

HOTEL ACCOMMODATIONS

A block of rooms has been reserved at the Buena Vista Palace Hotel & Spa, Orlando, FL.

Room	Single	Double	Triple	Quad
	Rate	Rate	Rate	Rate
Resort View	\$ 129	\$ 129	\$ 149	\$ 169
Water View	\$ 139	\$ 139	\$ 159	\$ 179
Downtown Disney View	\$ 149	\$ 149	\$ 169	\$ 189
1-Bedroom Family Suite	\$ 194	\$ 194	\$ 214	\$ 234
1-Bedroom Tower Suite	\$ 258	\$ 258	\$ 278	\$ 298

Rates do not include tax (currently 12.5%). The hotel has free self-parking. **RESERVATIONS MUST BE MADE BY APRIL 23, 2014**. We recommend that you make your reservations as soon as possible by calling reservations at 1-800-246-6563 or online at http://www.fshgroup.org/meeting/, The group code is FL Society of Histotechnology Meeting.

LOCATION

The 27-story Buena Vista Palace Hotel & Spa is located **1900 Buena Vista Drive, Lake Buena Vista, FL 32830** across the street from Downtown Disney® and it is part of the Walt Disney World Resorts®. The hotel offers a wide area of exhibit space and many amenities to enjoy during the meeting. As part of the Walt Disney World® family, guests will enjoy complimentary transportation to all four Walt Disney World Theme Parks, including the Magic Kingdom,® Epcot,® Disney's Hollywood Studios® and Disney's Animal Kingdom®. Two airports make travel to the Orlando area easy. The Orlando International Airport is 22 minutes away from the hotel facilities, and Sanford International Airport is approximately 50 minutes away from the hotel.

TRAVEL

FROM ORLANDO INTERNATIONAL AIRPORT: Exit airport and merge toward I-4/International Drive. Merge onto I-4 W via the exit on the left toward Tampa and go approximately 3.6 miles. Take the FL-535 exit, EXIT 68, toward Lake Buena Vista/Kissimmee, go 0.2 miles and merge onto State Road 535/FL-535 toward Lake Buena Vista/Winter Garden. Turn left onto Hotel Plaza Blvd, then turn right onto E Buena Vista Dr.

FROM SANFORD INTERNATIONAL AIRPORT: Exit airport and merge onto FL-417 S via the ramp on the left toward Orlando (toll), go approximately 46.2 miles and take EXIT 3 Osceola Parkway. Keep right to take the ramp toward Gaylord Conv Cntr/Magic Kingdom/Disney MGM Studios/Animal Kingdom. Merge onto W Osceola Pkwy and go approximately 3.5 miles and turn slightly onto ramp. Go approximately 2.4 miles and turn slight right onto W Buena Vista Dr. Your destination is 0.4 miles past Avenida del Centro.

CONTINUED EDUCATION CREDITS

The Florida Society for Histotechnology is an approved provider for the State of Florida through CE Brokers. All CEU's will be uploaded into CE Broker within 3 weeks of the conclusion of the meeting. There is no self-reporting for this event.

PROGRAM SPONSORSHIP

The Florida Society for Histotechnology program was sponsored in part by:

PolyScientific R&D, Corp. Chemical * Stains * Reagents Bay Shore, NY 11706 800-645-5825 * Fax: 631-254-0618 www.PolyRnD.com

General Membership Meeting

Saturday, May 17, 2014 5:15PM – 6:15PM Room: TBA

Awards Luncheon

When: Saturday, May 17, 2014 Time: 12:00 – 1:30p.m. Place: Buena Vista Palace Hotel & Spa



Charity Event

Designed and built as a "home-away-from-home" for families of patients from outside the Orlando area, the Hubbard House can help restore a sense of calm during troubled times of illness or injury. When a loved one is ill, the last thing you need to worry about is finding a place to stay. Throughout the years, many individuals have been forced to stay in waiting rooms and hospital lounges when a family member required an extended hospital stay. Now, thanks to the many generous individuals and businesses who funded the project, the spacious, Victorian-style Hubbard House is available right on Orlando Health's main campus.

2014 Spring Meeting Registration Form

ATTENDEE INFORMATION

Last Name	First Nar	ne	N	iddle Initial			
Street Address							
State	Zip Code	E-mail Ad	dress				
Employer		Contact Phone Numb	per				
Florida Licensure Num	ber (TR, TC, TN , SU) :	FSH Me	mber: 🛭 Ye	es 🗆 No			
Registration Fee (All at	tendees must pay the regist Amounts:	ration fee!)					
Before May 8, 2014:		ember \$45.00		Non-Member \$65.00)	☐ Student \$30.00 _	
After May 8, 2014:		ember \$55.00		Non-Member \$75.00)	☐ Student \$40.00 _	
_	ludes all breaks, lunches and distributed if ticket goes und		first 100 regi	strants will receive a	an award banquet ticl	ket included in the regi	stration.
Awards Banquet Meal:	☐ Vegetarian Meal	☐ Non-Vegetarian Mea					
Workshops & Seminars	Fee	Supervisors Acade		1.5 Contact Hours Workshops	3.0 Contact Hours Workshops	ASCP Readiness	
FSH Members Non FSH Members Students (Must have a t Exhibit Only! (No Works	,	\$65.0 \$85.0 \$30.0	00	\$25.00 \$40.00 \$10.00	\$35.00 \$50.00 \$15.00	\$50.00 \$80.00 \$35.00	
Friday, May 16, 2	2014						
☐ Supervisors & Admin	istrators Academy (WS # 1 tl	nru WS#4 included) (6.0	CEU)				
□ WS # 5 (1.5 CEU)	□ WS # 6 (1.5 CEU) □	WS # 7 (1.5 CEU) □	WS#8 (1.5	CEU)			
Saturday, May 12	7, 2014						
□ WS # 9 (3.0 CEU)	□ WS#10 (3.0 CEU) □	WS # 11 (1.5 CEU) [WS#12 (1	5 CEU)			
□ WS # 13 (3.0 CEU)	□ WS # 14 (3.0 CEU) □	WS # 15 (1.5 CEU) [□ WS # 16 (1.	5 CEU)			
□ WS # 17 (6.0 CEU) -	HT Certification Review Ses	sion					
Sunday, May 18,	2014						
□ WS # 18 (3.0 CEU)	□ WS # 19 (3.0 CEU)	□ WS # 20 (1.5 CEU)					
Exhibit Only! (\$80.00)							
Additional Banquet Tick	et	Q	ty:	_ X \$35.00			
New or Renewal Memb	ership: Licensed Tech: \$40.	00 (Includes a \$5.00 late	membership)	Student: \$25.00			
☐ Check	☐ Credit Card	☐ Awaiting Funds		Т	otal Amount Due:		
Credit Card Information:	□ VISA □ MasterCard	□ Discover	□ AMEX				
Name on the Credit Card					Billing Zip code		
Card Number					Exp. Date		