STUDENT EDUCATOR SEMINAR



APRIL 2 & 3
2020

IOWA METHODIST MEDICAL CENTER'S EDUCATION & RESEARCH CENTER 1415 WOODLAND AVE.

DES MOINES, IA 50309 (1st Floor of the Visitor Parking Ramp)



Student Seminar Fees:

- Student Educator
 Seminar Only
 (Thursday & Friday)
 - **\$80**
- Student Educator Seminar + Saturday Annual Meeting
 - \$90 for ISRT Members
 - \$100 for Non-ISRT Members
- Annual Meeting Only

 \$10/day for ISRT

 Student Members
 - \$20/day for Non-ISRT Student Members



Student Agenda

Thursday, April, 2nd

8:30 - 9:30	Registration/Continental Breakfast/ Exhibit Construction
9:30 - 9:45	Introduction to Meeting
9:45 - 11:00	DOs and DON'Ts of Digital Imaging
11:00 - 12:00	Radiation Protection Jeopardy
12:00 - 1:00	Lunch (Provided)
1:00 - 2:00	Positioning Recap
2:00 - 3:00	Problem Children of Radiographic
	Principles
3:00 - 3:15	Break
3:15 - 4:30	OH NO, Physics

Friday, April, 3rd

7:15 - 8:15	Continental Breakfast
8:15 - 9:15	Making Your Future Happen
9:15 – 9:30	Break
9:30 - 10:30	Patient Care
10:30 - 11:30	Be a Doomsday PrepperEverything
	You Need to Know to Survive the
	Registry
11:30 - 12:15	Lunch (Provided)
12:15 - 2:00	Mock "Board" Examination
2:00 - 3:15	Student Scientific Paper Presentations
3:15 - 3:30	Break
3:30 - 3:45	Awards
3:45	Meeting Adjournment and Dismantling
	of Posters

Program schedule subject to change.

Speakers' Information

Matthew J. Millard, MSTD, RT(R)(CT)

- DOs and DON'Ts of Digital Imaging
- Radiation Protection Jeopardy
- Problem Children of Radiographic Principles
- OH NO, Physics

Matthew obtained a certificate in Radiological Sciences from Iowa Methodist School of Radiologic Technology, a Bachelors of Science in Medical Imaging from Clarkson College, and a Masters of Science in Training and Development from St. Francis University. He has worked as a general radiographer, MRI technologist, CT and Cardiovascular Imaging Technologist. He has also worked in radiology education for 23 years and recently has taken on the role of Program Planner with the Iowa Department of Public Health.

Amanda Bean, BS, RT(R)

Positioning Recap

Amanda Beane is a veteran x-ray and CT tech, whose career has guided her towards educating others in the radiology field. Currently, Amanda is an instructor at Indian Hills Community College, joining the team in 2011 where she is an instructor for Positioning, CT, and MRI courses. She also supervises students in the clinical aspect traveling to over 30 clinical facilities.

Joe Wayne Cole

Making Your Future Happen

He received his Associate of Science degree from Iowa Central Community College and Bachelor of Science degree from Iowa State University. Wayne has worked as an Orderly, Behavioral Psych Tech and Social Caseworker while living in Iowa and Arizona. Wayne has served 18 years as the Career/Academic Advisor at Scott Community College.

Julie Ostrowski,

- Patient Care
- Be a Doomsday Prepper...Everything You Need to Know to Survive the Registry

Julie Ostrowski is a Registered Technologist certified in Radiography and Computed Tomography. She holds the position as Computed Tomography Program Coordinator and instructor at Southwestern Illinois College. Julie is also a full time High School teacher, teaching 10th grade Biology, and 11th & 12th grade Anatomy and Physiology, and 12th grade Theology.



Educator Seminar Fees:

- Student Educator Seminar Only (Thursday & Friday)
 - \$35
- Student Educator Conference Thursday + Annual Meeting Friday & Saturday
 - \$100 ISRT Members
 - \$165 Non-ISRT

Members

- Student Educator
 Conference Thursday &
 Friday + Saturday Annual
 Meeting
 - \$70 ISRT Members
 - \$100 Non-ISRT Members

Educator Agenda

Thursday, April, 2nd

8:30 - 9:30	Registration/Continental Breakfast/
	Exhibit Construction
9:30 - 9:45	Introduction to Meeting
10:30 - 12:30	LGTBQ Creating Safe and Welcoming
	Environments presented by Emily Brown*
12:30 - 1:30	Lunch (Provided)

Friday, April, 3rd

7:15 - 8:15	Continental Breakfast
8:15 - 9:15	Join Students
9:15 - 9:30	Break
9:30 - 10:30	Joint talk with ISRT Annual Meeting
	Attendees—Patient Care
10:30 - 11:30	Join students or Attend the ISRT
	Annual Meeting
11:30 - 12:15	Lunch (Provided)
12:15 - 2:00	Free Time or Attend the ISRT
	Annual Meeting—Students will be
	taking a Mock Board Exam
2:00 - 3:15	Student Scientific Paper Presentations
3:15 - 3:30	Break
3:30 - 3:45	Awards
3:45	Meeting Adjournment and Dismantling of Posers

Program schedule subject to change.

Lectures which will be presented to the students are also being applied for ASRT CE Credit.

*Emily Brown

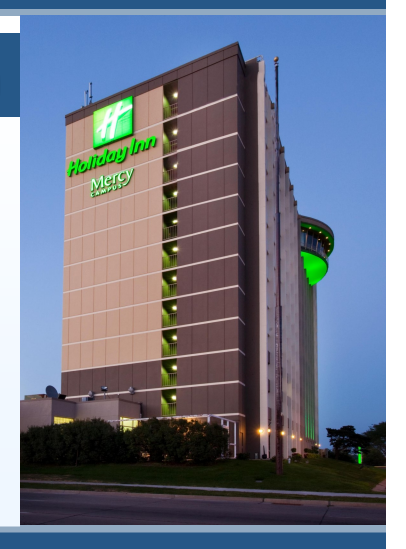
- 7 years as a Human Resources Business Partner.
- Master's in Public Administration, Drake University
- Lead the development and implementation of UnityPoint Health Des Moines first Registered Apprenticeship training program.
- Experience designing, planning and implementing training programs.
- Knowledge of federal initiatives around workforce training and development.
- Experience designing diversity trainings specific to ADAAA, LGBTQ and Mental Health in the Workplace.

Hotel Information

Hotel accommodations for Wednesday, Thursday, Friday, or Saturday made directly with the Holiday Inn Downtown – Mercy Area at 515-283-0151 or toll free at 888-465-4329.

Ask for the Iowa Society of Radiologic Technologists Conference Block and room rate is \$109.00 single/double.

FREE PARKING at the hotel is available and FREE SHUTTLE is available to meeting location or there is FREE PARKING located at the lowa Methodist Medical Center parking garage.



Holiday Inn Des Moines Downtown Mercy Area

1050 6th Ave, Des Moines, IA 50314

From the East:

- From I-235, take the 8A Exit ramp towards the right for 5th Ave towards 6th Ave/7th Street
- Turn Right onto 6th Ave.
- The Holiday Inn will be on your left

From the West:

- From I-235, take the 8A Exit ramp towards the right for 5th Ave /6th Ave/7th Street/Hospital
- Turn Left onto 6th Ave.
- The Holiday Inn will be on your left

SCIENTIFIC ESSAY RULES

1. ELIGIBILITY

All students in their final year of radiography school (Seniors, 2nd Years, 3rd Years...) attending the seminar will be eligible to compete for the essay awards.

2. PRIZES

First place \$100.00
Second place \$75.00
Third place \$50.00

3. JUDGING

The judges' opinions will be final. Judging of the manuscripts will be done prior to seminar and presentations will be evaluated during the seminar. Only the top four-five manuscripts will be awarded a presentation spot and student will be notified prior to the meeting if they are to present. Awards will be given at the seminar. In the event of a tie for first place, the first and second place moneys will be combined and divided equally between the winners, and the next highest point total will receive the third place moneys. In the event of a second place tie, the second and third place prize moneys will be combined and equally divided between the winners. In either situation, there will be no third place award. ALL WINNERS MUST BE PRESENT TO WIN and ACCEPT THEIR PRIZE.

4. MANUSCRIPTS

- A. All manuscripts must represent the ORIGINAL work of the author.
- B. Each author must submit a total of four (4) copies: One (1) identified and three (3) unidentified which shall NOT contain any marks or clues to the author's identity such as pictures, references to doctors, hospitals or companies, address, telephone number, or personal ID number.

The application must be postmarked on or before February 15, 2020.

- C. ONLY ONE (1) author per scientific essay is allowed.
- D. The essay must be prepared on 8 1/2 X 11 inch paper, typewritten, double spaced, with one inch (1") one inch wide margins, using one side of the paper only. Pages must be numbered.
- E. Students will be scored on their proper use of following proper APA style during citation within their essay and when completing a reference page.
- F. After submission of the application and manuscripts to the Program Chairperson, NO CHANGES can be made in regard to the scientific essay title
- G. Original manuscripts will NOT be returned unless notified and acquired at the adjournment of the meeting.
- H. Manuscripts are to be sent to:

Matthew Millard Iowa Department of Public Health -Bureau of Radiological Health, 5th Floor Lucas State Office Building 321 East 12th Street Des Moines, IA 50319

by certified mail, return receipt requested. The return receipt verifies and acknowledges receipt by the ISRT.

Any scientific essay which does NOT adhere strictly to these rules will be eliminated from competition.

5. **PRESENTATION**

- A. The author of a qualifying manuscript will be notified as to the time and place for the competitive judging activities. All manuscripts that conform to the rules are considered qualifying manuscripts. The author must be present to present his/her essay at the seminar. The top five Scientific Essays will be invited to compete in the Presentation portion.
- B. The time allocated for verbal presentation of the Scientific Essay during competition **shall NOT exceed 15 minutes** which includes all audio and visual activities necessary during the presentation.

References

**Please follow the APA style format for this scientific paper. You can find examples or information on the APA website http://www.apastyle.org/.

References (not to exceed 35)

SCIENTIFIC ESSAY JUDGING CRITERIA

Paper conforms to essay rulesyesdisq	_[ualified			
TITLE OF PAPER:				
JUDGES INITIALS:				
JUDGING CRITERION WRITTEN PORTION	0	1	2	3
1. Typographic accuracy				
2. Use of grammar				
3. References present and properly noted				
4. Organization of material is in a logical sequence				
5. Paper makes use of current research data				
6. Research material complements the Abstract				
7. Material, including research, is expressed in contestant's own words				
8. Abstract is fully developed and clearly conveys the intent of the paper to the reader.				
9. Content is of educational or technical value to radiologic technologists				
10. Content is understandable to radiologic technologists				
11. Content demonstrates originality in thought or presentation				
12. Correct demonstration of the APA style				
12. Graphics, illustrations, etc. are used effectively and referenced				
(Points available: 39) TOTAL				

This portion of the judging is based on the actual presentation of the scientific essay at the seminar.

JUDGING CRITERION PRESENTATION PORTION	0	1	2	3
1. Presentation is within acceptable time limits				
2. Presentation is smooth and orderly				
3. Audio-visual aids, graphics are present and promote understanding				
4. The speaker can be heard and understood, appropriate speed				
5. The speaker maintains eye contact with the audience				
6. The speaker is familiar with terminology, and uses accepted pronunciation for technical terms				
7. The speaker demonstrates interest in the subject				

COMMENTS ARE HELPFUL:

SCIENTIFIC EXHIBIT RULES

All students in their final year of radiography school (Seniors, 2nd Years, 3rd Years...) attending the seminar will be eligible to compete for the exhibit awards.

- 2. PRIZES: First place: \$100.00; Second place: \$75.00; Third place: \$50.00
- 3. APPLICATION FOR SPACE

All applications for exhibit space must be postmarked on or before March 1, 2020.

Upon receipt of the application, a letter of acknowledgment will be emailed to the exhibitor. Each exhibit will not exceed 6 feet long by 15 inches in depth. Illuminators and extension cords will not be provided. Exhibits may use photographs instead of radiographs. As an alternative, the exhibitor(s) may request a maximum of 6' X 4' of floor for a free standing self-contained display. Free standing displays should not exceed 6' in length, 4' in depth, and 8' in height. This space may not be reconfigured due to space limitations. The total display must be included within allocated space. Displays not conforming to the specifications will not be eligible for competition.

4. SUBJECT MATTER

Exhibits must be the work of the presenter, and the names must not appear on the exhibit. Names will be concealed until after judging. Exhibitors may enlist the aid of institutional print shops and/or private printing firms. Exhibits prepared by professional exhibit companies are not eligible for competition. The exhibitor shall remove or block out any markings on the radiographic images so identification of the patient and hospital is not possible. The exhibits shall consist of a subject pertaining to radiologic technology supplemented by such charts, photographs or technical factors, as may be necessary. (Any additional credits or resources should be acknowledged.) Exhibits may consist of projection equipment, accessories and devices provided by the exhibitor as long as it meets space limitation.

5. TIME OF INSTALLATION AND DISMANTLING

The letter of acknowledgment will state the time of installation. Installation must be completed prior to the opening of the seminar. The exhibitor must install the exhibit personally, however, he/she may have additional assistance. Dismantling of the exhibits must wait to begin until after the announcement of winners of the competition so as not to disrupt the flow of the meeting. Any competitor who does not comply with this rule will be considered a DISQUALIFIED entry.

6. JUDGING

The judges' opinions will be final. Judging will be done during the seminar. Awards will be given at the seminar. In the event of a tie for first place, the first and second place moneys will be combined and divided equally between the winners, and the next highest point total will receive the third place moneys. In the event of a second place tie, the second and third place prize moneys will be combined and equally divided between the winners. In either situation, there will be no third place award. ALL WINNERS MUST BE PRESENT TO WIN and ACCEPT PRIZE!

7. LIABILITY: ISRT will take all reasonable precautions to safeguard the exhibits during the period of display, but the exhibitors are responsible for any loss or damage to the exhibits.

8. EXHIBIT JUDGING CRITERION:

Exhibit conforms to exhibit rules:yesyesyesyes	patier	ıt info ı		squalif n)	fied	
TITLE OF EXHIBT:						
JUDGES INITIALS:						
EXHIBIT IDENTIFICATION (TITLE & EXHI	BIT	#):				
JUDGING CRITERION	0	1	2	3	4	5
1. The exhibit communicates ideas and information directly related to the title. There is one theme for the exhibit.						
2. Technical quality of visuals provide optimal visualization of information (i.e. radiographs, charts, diagrams).						
3. The exhibit correctly identifies required information to support the theme.						
4. Subject provides information or education on a topic of general interest or practical value to students and technologists.						
5. The scientific data presented are factual and accurate.						
6. Exhibit demonstrates originality in thought or presentation						
7. There is evidence of research providing information on subject matter and work is cited on front or back of exhibit.						
8. Correct and appropriate terminology is eployed. Grammar, punctuation and spelling is correct.						
9. The exhibit can be easily understood in a maximum of three minutes and legible from a reasonable viewing distance.						
10. Overall impression, exhibit is professional, attractive, clear, and concise.						
(Points available: 50) TOTAL						

SCIENTIFIC EXHIBIT/ESSSAY APPLICATION

Name
Address
Phone ()
School
Email
(Confirmations will be emailed)
This Application must be postmarked or emailed on or before
Essays: February 15, 2020 Exhibits: March 1st, 2020.
I wish to submit an Exhibit/Essay <i>(please circle one)</i> for the Student Seminar. I understand to be eligible for an award I must be in attendance at the seminar and must comply with all exhibit/essay competition rules. I understand that to be eligible for an award in the essay competition I must be able to present the essay at the seminar.
Student Signature
I verify the above applicant is a second year student enrolled in radiography education in my institution and will be in attendance at the student seminar.
Program Director's Signature
Please direct all questions about registration confirmation to Matthew Millard at (515) 776-9633 or email studenteducatorseminar@gmail.com. Please use the same email if you choose

to email this registration form or mail them to Matthew Millard, Iowa Department of Public Health, Bureau of Radiological Health 5th Floor, Lucas State Office Building, 321 East

12th Street, Des Moines, IA 50319

Meeting Registration

Registration can be made online and is recommend to do so at using this link: https:// www.isrt.org/conference/. or you can mail the registration form and payment to: Yvonne Grant 7546 63rd Ave. Prole, IA 50229 The completed registration form and required fee must be postmarked by the registration deadline of March 15, 2020. You will receive a refund if registration is cancelled by March 27, 2020 in writing. Refer cancellations to Yvonne Grant at (515) 282-4073 or cemanager@isrt.com. Please use one registration form per student or educator. (Please Print Clearly) Name Address City/State/Zip Code Phone (_____) _____ RT Program Name _____

Please check: ____ Student ___ Educator

Make Checks Payable to: ISRT

(Confirmations will be e-mailed if address is given.)

Additional Information

Student Notes:

Bring questions for interviewing and negotiating salaries presentation.

Meeting registration includes continental breakfast and lunch on Thursday and Friday, break refreshments, presentations, and more!

PLEASE NOTE: The meeting registration deadline is March 15, 2020. The Scientific Exhibit application deadline is March 1, 2020 and Essay application deadline is February 15, 2020!

Educator Notes:

Send topics for Open Forum to
Daniel Van Horn at
daniel.vanhorn@unitypoint.org