

Schedule

0830-0900 Registration

0900-1015 - Keynote Speaker

"Transforming Conflict" by

Basia Solarz, MAdEd, PCC

1015-1030 - Techsploration and Student

Mentorship by Natasha Wall

Techsploration Program Coordinator

1030-1045 Morning Break

A Message from the Education
Committee.

Continuing education is vital to the
technologist of today, as technology
and research advances. We at the
NSAMRT and the NSSDMS would
like to thank you for attending the
Education Conference this year!

NSAMRT / NSSDMS 2016 Fall Education Conference

1045-1145 Break Out Sessions

Ultrasound: "Ultrasound Jeopardy" by
Dr. Douglas Choo PGY4

Nuclear Medicine: "Pediatric Radiation
Exposure: Administered Doses in
Nuclear Medicine" by Megan Petersen
4th Yr Student

Radiology: "Scoliosis in 3D" by Dr. Ron
El-Hawary, MD, MSc, FRCS(C)

NSAMRT and NSSDMS would like
to thank our sponsors for this year's
event



GE Healthcare

PHILIPS

Healthcare

Best Western Plus
15 Spectacle Lake Dr.
Dartmouth, NS
Saturday November 5th,
2016

Radiation Therapy: "Brainstorming the
Present and Future State of Research
and Evidence-Based Practice in
Radiation Therapy in NS" by Carol-
Anne Davis RT(T), AC(T), BSc, MSc

1200-1300 - Lunch / Town Hall

If you have questions or would
like to get involved with NSAMRT
or NSSDMS please send us an
email

info@nsamrt.ca
nssdms@live.ca



Nova Scotia
Association of
Medical Radiation
Technologists

Nova Scotia
Society of
Diagnostic
Medical
Sonographers



2016 Keynote Speaker

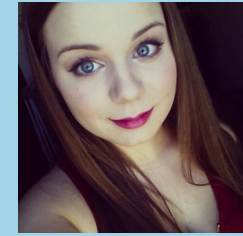
Basia Solarz, MAdEd, PCC serves as the inaugural, Consultant for Communication and Conflict Competence for the award-winning Workplace Conflict Resolution Program at the Nova Scotia Health Authority (Canada), providing mediation, conflict coaching, and education and training across the province. She is a member of the Partnership for Productive Organizational Conflict (Saint Mary's University, NS) which connects top conflict resolution researchers, practitioners, and organizations to generate and share best practices in organizational conflict resolution. A Certified Transformative Mediator™ and Fellow of the Institute for the Study of Conflict Transformation, Ms. Solarz completed a master's degree in adult education from Saint Francis Xavier University with a research focus on conflict coaching. She is currently working to become a Certified Professional Co-Active Coach through the Coaches Training Institute.



Carol-Anne Davis is a radiation therapist currently working at the Nova Scotia Cancer Centre as a Clinical Educator. Carol-Anne worked as a radiation therapist for 15 years before taking on education and clinical practice roles in the department of radiation oncology. After completing her diploma in Radiation Therapy, she moved on to complete her BSc and her MSc in Radiation Oncology. Carol-Anne's clinical interests reside in RT for H&N cancer population, imaging, scopes of practice and stereotactic body radiotherapy. Research interests include positron-emission-tomography, patient outcomes and peer-review



Hi, I'm 4th year radiology resident. I have 3 little boys, a cute wife and hope to be an interventional radiologist. I think ultrasound is a beautiful, elegant imaging modality and I'm honoured to be part of this conference.



Megan Petersen is a fourth year Bachelor of Health Sciences student in the discipline of Nuclear Medicine Technology at Dalhousie University. She is also completing both the MRI and disability management certificate programs at the school. She is originally from a small town, Dalhousie, in northern New Brunswick that coincidentally mirrors the name of her university.



Dr. El-Hawary is Chief of Orthopaedics at the IWK Health Centre and is Associate Professor, Department of Surgery, Dalhousie University (Cross-appointments with the School of Biomedical Engineering and with the Division of Neurosurgery). Dr. El-Hawary's education consisted of a Bachelor of Mechanical Engineering (1994), Bachelor of Science in Medicine (1998), and Medical Doctorate (1998) all from Dalhousie University in Halifax, Nova Scotia, Canada. He completed his Residency in Orthopaedic Surgery (2003) and his Master of Science in Medical Biophysics (2004) from the University of Western Ontario in London, Ontario, Canada. He received further education as an Edwards Fellow in Paediatric Orthopaedics and Scoliosis Surgery at the Texas Scottish Rite Hospital for Children in Dallas, Texas (2005).