

Call for Education Sessions Deadline: Friday March 13, 2020

You are invited to submit a proposal for an Education Session at the <u>CARO Annual Scientific Meeting</u> in Toronto, ON September 23-26, 2020. Please complete the following and return to Mary Hooey by email at <u>mary.hooey@uhn.ca</u>.

Please note there is no funding available for these sessions. You will be provided with the basic AV requirements.

Time 1.5 hours

An education session is considered to be an interactive group discussion (maximum 40-80 participants depending on space).

Theme: Category: Applied Technology and Physics Basic and Translational Biology Brachytherapy Clinical Science Education and Sociobehavioural Science The French Connection (offered in French) Palliative Care and Symptom Control Population Science and Health Services Research, Global Health Other (please specify) Target Audience: Radiation Oncologists Radiation Therapists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to: Organization and Method of Presentation			
Category: Applied Technology and Physics Basic and Translational Biology Brachytherapy Clinical Science Education and Sociobehavioural Science The French Connection (offered in French) Palliative Care and Symptom Control Population Science and Health Services Research, Global Health Other (please specify) Target Audience: Radiation Oncologists Radiation Therapists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:	Title:		
Category: Applied Technology and Physics Basic and Translational Biology Brachytherapy Clinical Science Education and Sociobehavioural Science The French Connection (offered in French) Palliative Care and Symptom Control Population Science and Health Services Research, Global Health Other (please specify) Target Audience: Radiation Oncologists Radiation Therapists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:			
Basic and Translational Biology Brachytherapy Clinical Science Education and Sociobehavioural Science The French Connection (offered in French) Palliative Care and Symptom Control Population Science and Health Services Research, Global Health Other (please specify) Target Audience: Radiation Oncologists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:	Theme:		
Basic and Translational Biology Brachytherapy Clinical Science Education and Sociobehavioural Science The French Connection (offered in French) Palliative Care and Symptom Control Population Science and Health Services Research, Global Health Other (please specify) Target Audience: Radiation Oncologists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:			
Basic and Translational Biology Brachytherapy Clinical Science Education and Sociobehavioural Science The French Connection (offered in French) Palliative Care and Symptom Control Population Science and Health Services Research, Global Health Other (please specify) Target Audience: Radiation Oncologists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:			
Brachytherapy Clinical Science Education and Sociobehavioural Science The French Connection (offered in French) Palliative Care and Symptom Control Population Science and Health Services Research, Global Health Other (please specify) Target Audience: Radiation Oncologists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:	Category:		
Clinical Science Education and Sociobehavioural Science The French Connection (offered in French) Palliative Care and Symptom Control Population Science and Health Services Research, Global Health Other (please specify) Target Audience: Radiation Oncologists Radiation Therapists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:			
Education and Sociobehavioural Science The French Connection (offered in French) Palliative Care and Symptom Control Population Science and Health Services Research, Global Health Other (please specify) Target Audience: Radiation Oncologists Radiation Therapists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:			
The French Connection (offered in French) Palliative Care and Symptom Control Population Science and Health Services Research, Global Health Other (please specify) Target Audience: Radiation Oncologists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:			
Palliative Care and Symptom Control Population Science and Health Services Research, Global Health Other (please specify) Target Audience: Radiation Oncologists Radiation Therapists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:		Education and Sociobehavioural Science	
Population Science and Health Services Research, Global Health Other (please specify) Target Audience: Radiation Oncologists Radiation Therapists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:		The French Connection (offered in French)	
Target Radiation Oncologists Audience: Radiation Therapists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:			
Target Audience: Radiation Oncologists Radiation Therapists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:		Population Science and Health Services Research, Global Health	
Audience: Radiation Therapists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:		Other (please specify)	
Audience: Radiation Therapists Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:			
Physicists Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:		Radiation Oncologists	
Interprofessional practitioners Learning Objectives: By the end of this session, the participants will be able to:	Audience:	Radiation Therapists	
Learning Objectives: By the end of this session, the participants will be able to:		Physicists	
		Interprofessional practitioners	
Organization and Method of Presentation	Learning O	bjectives: By the end of this session, the participants will be able to:	
Organization and Method of Presentation			
Organization and Method of Presentation			
Organization and Method of Presentation			
Organization and Method of Presentation			
Organization and Method of Presentation			
	Organizatio	n and Method of Presentation	

Describe Audience Participation:				
Outline the expertise/qualifications of the presenters in this topic area:				
List key words:				
Audiovisual equipment requested for this session (subject to approval upon acceptance):				
If applicable, in the event of any corporate or industry support or linkage, individual faculty presenting the session agrees that the session will be educational, balanced, and free of any commercial bias. Please check this box to indicate submitter's agreement.				
Yes No	Not Applicable			
Contact Information				
Principal Presenter				
First Name	Last Name			
Title				
Institution				
Phone number				
Email				
Additional Presenters:				

ı