## THE SOCIAL ROLE VALORIZATION-RELATED CONSTRUCT OF MODEL COHERENCY

Co-sponsored by Southern Ontario Training Group and Extend-A-Family Toronto

This virtual presentation is comprised of four two-hour sessions designed to provide an overview of Dr. Wolf Wolfensberger's most advanced formulation of his construct of model coherency. It is based almost entirely on his published (three-volume) text, *Model Coherency the Key to Human Service Quality*.

The workshop is an important opportunity for those who have Social Role Valorization/Passing experience and who are currently in or aspire to be in leadership roles in teaching and/or implementing SRV. We believe that knowledge of the Model Coherency formulation substantially enriches one's ability to understand, teach, and implement SRV theory by enabling one to discern the degree to which basic structural elements of a service contribute to a role-valorizing whole.

PLEASE NOTE: Some prior training in Social Role Valorization is highly recommended for participation in the workshop.

SESSION 1: Overview of the construct of Model Coherency

SESSION 2: Model Coherency components of assumptions & needs

SESSION 3: Model Coherency components of content & process, Model Coherency evaluation

SESSION 4: The use of Model Coherency for service design



The Model Coherency (3 volume) text is not required for participation, however, would be beneficial. Click to order

Click here or scan QR code to register





## WHEN

November 3 & 4, 2025

## TIME

10:30 am - 12:30 pm 1:30 pm - 3:30 pm (each day, ET)

**COST**: \$200 CDN

**FORMAT: VIRTUAL** 

- The workshop material is presented sequentially and therefore, full attendance at each session is required.
- Each participant should join on a separate computer (not in a group).
- Participants will need to use both video and microphone during all sessions.

## **PRESENTERS**

Tom Doody Erica Baker-Tinsley Donna Vanderkloet Valerie Smith

The presenters have extensive SRV and Passing training and a range of experience in the study, teaching, and implementation of Model Coherency evaluation and/or design.

QUESTIONS? Contact Erica asksotg@gmail.com