

2019 Fall Schedule Free - Registration is required

Information: 514 484-7878 #61462

SEPTEMBER

12 p.m. - 1 p.m.
Concordia University
EV Building (11.655)
Webinar not available
*In English

Intergenerational Healthy Communities: Exploring the Bases for a New Branch of Social Study

Juan Camilio Mansilla, Ph. D., Doctor in Information and Communication Sciences, Sorbonne Paris Cité University

Click to register

Presented with Concordia

engAGE: Centre for Research on Aging

OCTOBER

2 Conferences held as part of PROJECTION: A Week of Dialogue OCTOBER 14-20

PROJECTION Une Semaine de Dialogue

MTL2019 14 – 20 octobre

October 6th 3 p.m. - 4 p.m. CLSC René-Cassin Webinar available *In English

Recognize and identify people suffering from chronic illnesses who could benefit from a palliative care

Maryse Carignan, RN., M. Sc. N., CSIO (C) Clinical Advisor, Nursing Directorate, CISSS de Laval

Click to register

*In English - 2 p.m. - 3 p.m.
October 18th

12 p.m. - 1 p.m.
CLSC René-Cassin
Webinar available
*In English

Music Therapy in Bereavement Care

Laurel Young, Ph. D., Associate Professor, Creative Arts Therapies Department, Concordia University

Click to register

Presented with



engAGE: Centre for Research on Aging

NOVEMBER

November 20th 12 p.m - 1 p.m. Webinar only *In French

Revue systématique sur les interventions de soutien pour les proches aidants

Mélanie Couture, Ph.D. In-House researcher, CREGÉS, CIUSSS West-Central Montreal

Click to register

Presented with



DECEMBER

December 5th

12 p.m. - 1 p.m.

CLSC René-Cassin

Webinar available

*In French

Sexualités et relations amoureuses des personnes âgées : l'influence du parcours de vie

Mohamed Jridi, Master's student in Sexology, Université du Québec à Montréal

Click to register

December 10th 3 p.m. - 4 p.m. CLSC Plaza Webinar available

*In French

Choisir l'heure et le jour de sa mort

Pierre Deschamps, C.M., Ad. E, Lawyer and Ethicist, Member of the Quebec End of Life Care Commission Member of the Quebec Human Rights Tribunal

Click to register







