

Wednesday, April 12th 2023, 2:30 5 pm Via Zoom meeting Approved at October 18th 2023 School Council

Attendance

, Patty Tarica; d) **Students:** Alyssa Salaciak, Pankil Goswami, Anais Cadieux Vanvliet; e) **Field Supervisors:** Jennifer Michelin; f) **Course lecturers:** Corrie Sirota; and g) **Non-voting member**: Yong Hong Feng (Minutes).

- 1.1 The agenda was approved by majority of the attendees.
- 2.1 The minutes for the February 15th 2023 School Council meeting was approved by majority of the attendees.
- 3.1 Rabiau presented the result of the project and field awards administered by the EGAB committee (Débrosse, Gyan, Pacheco, Rabiau, and Sussman) for 2022-23 academic year and invited some of the recipients to make a brief presentation on how the award has helped with their project (details see *Min_Append_I*); and b) Gyan shared the good news about social work students winning the external funding, including the competitive Vanier, and SSHRC masters.
- 4.1 Director Trocmé provided an update on the School-wide news: a) Hiring (tenure-track assistant professor, practice with individuals, families and groups): Sarah Tarshis will join the School as of August 1st 2023; b) Selection of the School Director: Nicole Ives was approved by the Faculty of Arts as the new School Director as of August 1st 2023; university approval is yet to be finalized; c) Convocation and reception: the School will hold a reception on June 7th 2023 at 550 Sherbrooke following the convocation; and d) other news: to be posted on the School Bulletin.
- 4.2 On behalf of the Selection Committee for the School Director (Boatswain-Kyte, Bonner, Collin-Vézina, Orzeck, Pacheco, and Rabiau), Collin-Vézina provided an update on the selection process and procedure and thanked the School Community for the support in the process.
- 4.3 Lach provided an **update on the 2 year-MSW** on behalf of the working group (Hanley, Jenicek, and Lach): a) paper work has been completed and ready for

support to doctoral students to support successful funding applications; b)