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## UNIVERSITY PLANNING COMMITTEE Wednesday, October 18, 2023 at 10:30 AM Gilmour Hall, Council Room (Room 111)

## **AGENDA**

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## **OPEN SESSION**

- 1. Minutes of the Previous Meeting September 13, 2023 (Open Session)
  University Planning Committee 13 Sep 2023 Open Session Minutes
- 2. Chair's Comments and Update
  - 3. Business Arising
  - 4. McMaster Accessibility Council Annual Report 2022-23

P. Hearn, B. Walker, P. Suleiman *Information* 

6 - 19 McMaster Accessibility Council Annual Report - 2022-23

5. Report from Undergraduate Council

K. Dej *Approval* 

20 - 54 Report from Undergraduate Council

- 5.1 New Certificate of Attendance Program Proposals from the Department of Psychiatry & Behavioural Neurosciences
- 5.2 Revision to Existing Diploma Program Business Administration (Generalist)
- 5.3 Closure of Diploma Program Business Administration Diploma with Finance Concentration
- 6. Other Business



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#### Minutes of the University Planning Committee Meeting

Wednesday, September 13, 2023 at 10:30 a.m., Gilmour Hall, Council Room (Room 111)

**PRESENT:** Susan Tighe (Chair), Karen Bird, Arlene Dosen, Ori Epstein, Saher Fazilat,

Lauren Fink, Khaled Hassanein, Steve Hranilovic, Andy Knights, Mark Larché,

Jake Nease, Abdul Razak Alozi, Brenda Vrkljan, Nicole Wager

**OBSERVERS:** Kim Dej, Sean Van Koughnett

**CONSULTANTS:** Debbie Martin, Melissa Pool

**INVITED:** Joanne Gittens, Director, Institutional Research and Analysis

Sherri Keene, Assistant University Secretary Christine Richard, Associate University Secretary

Andrea Thyret-Kidd, *University Secretary & Privacy Officer* Susan Wright, *Director, Stewardship & Donor Relations* 

**REGRETS:** Dina Brooks, Ryan Clarke, Lili Litwin

#### **OPEN SESSION**

Susan Tighe, *Provost & Vice-President (Academic)*, welcomed members including new members; Khaled Hassanein, Lauren Fink, Karen Bird, Andy Knights, Brenda Vrkljan, Melissa Pool, Lili Litwin, Ryan Clarke, and Dina Brooks. S. Tighe noted that Nicole Wagner is Chair of the Budget Committee for 2023-2024.

Members were informed of the voting procedure.

### 1. Minutes of the Previous Meeting – May 31, 2023 (Open Session)

It was duly moved and seconded,

that the University Planning Committee approve the open session minutes of the meeting held on May 31, 2023, as circulated.

The motion was Carried; 1 abstention.

#### 2. Chair's Comments and Update

S. Tighe expressed that it was great to be back on campus and to see students. It was noted that a message had been sent to all faculty, staff, and students regarding safety. The act of violence that took place at the University of Waterloo in June led to many discussions at university campuses. McMaster made the decision to not make classroom information publicly visible in any physical

or electronic location. Members were encouraged to download the Safety App on their phones as this is a way to communicate in emergency situations.

S. Tighe also noted that everyone is encouraged to choose the campus ancillary services whenever possible. There are six ancillary units at the University and these include, The Campus Store, Continuing Education, Hospitality Services, Housing and Conference Services, Media Production Services, and Parking Services. McMaster's budget model returns 4.5% of ancillary sales to the operating fund.

Members heard that there is a modest surplus excluding items that are one-time however, the University must continue to plan carefully and maintain prudent spending. The University is waiting to hear back from the Blue-Ribbon Panel.

## 3. Business Arising

There was no business arising.

#### 4. 2023-2024 Meeting Dates and Membership

S. Tighe advised members to dedicate time in their schedules to review materials. It was noted that the vacant Faculty of Humanities Representative seat will be filled during the by-elections in October.

These items were for information.

#### 5. Budget Committee Membership 2023-2024

S. Tighe noted that the Budget Committee is a subcommittee of the University Planning Committee and that Nicole Wagner is the first teaching stream faculty member to Chair the Budget Committee.

This item was for information.

#### 6. Report from Institutional Research & Analysis

- S. Tighe explained to Members that through the course of the year, the Committee will receive planning reports from various academic and administrative units. The reports come on a triannual basis from all academic and administrative units across the campus. This is the first of the reports for this year.
- S. Tighe invited Joanne Gittens, *Director, Institutional Research and Analysis*, to present the report.
- J. Gittens presented an overview of Institutional Research and Analysis' (IRA) functions, emphasizing their commitment to generating data-driven value for the university through reports, projections, and meaningful dashboards. It was noted that IRA's reach extends beyond the university to include government and external agencies as stakeholders.

A Member asked for information on data transparency, particularly regarding access to salary data. IRA's collaboration with groups like MUFA and adherence to data governance protocols for access were discussed. Access to data was mentioned to be contingent on governance and stewardship. A Member also noted that salaries over \$100,000 are public information.

The topic of McMaster's standing compared to peer institutions, especially in terms of Oracle BI and dashboards, was raised. It was mentioned that McMaster has been a leader in this area for over six years.

A Member inquired about IRA's role in governance projects, and it was explained that they closely collaborate with data governance efforts, coordinated through the AVP, Academic Planning and Finance. S. Tighe highlighted the importance of regularly analyzing data to understand operational needs and to align with national and international standards. It was noted that the VP, Finance and Operations' team is involved in Uniforum data analysis.

A Member thanked the IRA team for providing external data that can be shared with the community, particularly in the context of the Graduate Task Force.

This item was for information.

J. Gittens withdrew from the meeting. A. Knights withdrew from the meeting as well.

#### 7. Other Business

There was no further business.



## McMaster Accessibility Advisory Council

January 2022 - August 2023 Accessibility Activity Report

**MEMO** 

DATE: October 10, 2023

SUBJECT: McMaster Accessibility Advisory Council - Annual Accessibility Activity Report

TO: Dr. David Farrar, President and Vice-Chancellor

Dr. Susan Tighe, Provost and Vice President (Academic)

Saher Fazilat, Vice-President (Operations and Finance)

FROM: Anne Pottier, Chair, McMaster Accessibility Advisory Council (MAAC)

Dr. Barrington Walker, Vice Provost, Equity & Inclusion

Patricia Suleiman, Director, Human Rights & Accessibility, Equity & Inclusion Office

Paula Hearn, Accessibility Program Manager, Equity & and Inclusion Office

Please find enclosed, for your review, the thirteenth (13th) annual accessibility activity report from the McMaster Accessibility Advisory Council covering the period January 1, 2022 to August 31, 2023.

The McMaster Accessibility Advisory Council, supported by the Equity & Inclusion Office AccessMac Program, is dedicated to advancing equity and inclusion for the diversity of persons with disabilities in our university community. The Council is responsible for ensuring the University's adherence to the Accessibility for Ontarians with Disabilities Act (AODA).

While it is encouraging that McMaster was found to be compliant across most measures in the last compliance reporting cycle to the Ministry of Seniors and Accessibility, there is still much work ahead to ensure the University meets updated compliance benchmarks set for 2025.

Over the last few years, efforts have been made to highlight the work done to shift culture and to establish strategic plans and frameworks related to accessibility, so specific compliance activities have not been the focus. Similar to the previous year, work since the start of 2022 continued to promote compliance focus activities for certain levels of the university (senior leaders and directors), while we continued with culture shifting activities for managers, employees, students, and community members. Progress also began to develop a 2<sup>nd</sup> AODA Compliance Survey that has now been disseminated in 2023 across all major areas of the University to inform the 2023 reporting to the Ministry of Seniors and Accessibility.

The report is broken down into summarized sections of compliance-related activities that have taken place over the last year, with links and contacts for more information.

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## Part 1: McMaster Accessibility Advisory Council Updates

Since the start of 2022, the McMaster Accessibility Council (MAC) has undergone some changes including adopting a new name, now known as the McMaster Accessibility Advisory Council (MAAC).

Throughout this reporting period the MAAC has held five (5) virtual committee meetings (2022: July, October, December; 2023: April and June). The Committee has been actively overseeing a wide variety of programmatic and compliance driven initiatives which are outlined in the report below.

## Part II: AccessMac Accessibility Program Updates

## **Executive Summary**

The <u>Accessibility Program (AccessMac)</u> within the Equity & Inclusion Office (EIO) has existed for over a decade. Its mandate is to form deliberate and strategic partnerships with faculty, staff, and students to create and maintain a culture of accessibility and disability inclusion on campus, to act as subject matter experts and provide consultation to the McMaster Accessibility Advisory Council (MAAC), and to coordinate compliance obligations under the <u>Accessibility for Ontarians with Disabilities Act</u> (AODA 2005, S.O. 2005, c.11) on behalf of the University.

The need for accessibility and awareness of the AODA and disability inclusion has climbed drastically over the past few years across McMaster campuses. Similar to previous years, the AccessMac Program has experienced substantial and unsustainable growth since the beginning of 2022. This growth and added pressure on the AccessMac Program has not gone unrecognized, as it was highlighted within the External Review of the Equity & Inclusion Office (2022). Across McMaster, there continues to be an increase in demand and need for support with institutional strategic planning, project management and analysis, broad educational development and programming, disability community development and facilitated access, as well as individual or unit-level consultations.

The Accessibility Program has reported an increase of 47% annually (from 2021 to 2023 stats) in accessibility and disability inclusion-related consultations as well as disability support related consultations for McMaster community members. Between the period January 1, 2022 and August 31, 2023, the AccessMac and EIO responded to 381 consultation requests related to accessibility and disability inclusion. Additionally, since 2020 there has been 14,706 persons who have participated in AccessMac educational training and engagement events - a 36% increase compared to the previous three years (2017 to 2019).

This demand for increased accessibility consultations, support, and training has most likely been stimulated by the following:

- 1) The overall rise in awareness of accessibility and disability inclusion across the province and locally, including the need for AODA implementation and reporting.
- 2) The increased focus on community-engaged and educationally focused strategies to underpin program operations and approach.

- 3) The shift back to "in-person" classes and work following COVID-19 restrictions. This means more persons on campus trying to navigate accommodations and experiencing accessibility barriers, especially in physical spaces. We also know that persons with disabilities were negatively impacted by the restrictions and health conditions experienced during COVID-19<sup>1</sup>.
- 4) An increase of persons with disabilities or those requiring accommodations on campus, for example, as outlined in the <u>2023 Review of Student Accessibility Services</u> Report of the Review Committee, from 2020/21 to 2021/2022 academic years, the overall demand for student accommodations raised by 25%; that's an additional 848 students registered with Student Accessibility Services.
- 5) Web accessibility legislation requirements that came into effect in 2021, now being implemented across websites and digital spaces at McMaster through the Web Accessibility Roadmap, for McMaster to become AODA web accessibility compliant. During this reporting period there were over 90 web or digital accessibility consultations responded to by AccessMac or colleagues working on accessibility in University Technology Services (UTS).

Also driving demand for accessibility awareness and consultations has been the forthcoming AODA Postsecondary Education Standards. In response to these new, upcoming standards the Accessibility in Teaching and Learning STEER/R grant project was launched. A new Strategic Excellence and Equity in Recruitment and Retention (STEER/R) Program grant was awarded to the Office of Vice-Provost, Teaching and Learning (OVPTL), in partnership with the EIO, MAAC, and additional campus partners, for a two-year project. The central project goal is to develop a five-year Teaching and Learning Accessibility Roadmap underpinned by the early adoption of AODA Postsecondary Education Standard Recommendations to best serve students with disabilities and foster an accessible teaching and learning experience. The project will provide an opportunity to explore McMaster's readiness to adopt the forthcoming Postsecondary Education Standards, and to gain a better understanding of McMaster's current infrastructure supporting various components of accessibility across the campus. Also, it aims to provide space to better understand and define what academic accessibility really means and could look like for current and future intersectional McMaster community members with disabilities. To lead and coordinate this STEER/R program, Kate Brown, Manager of the Accessibility Program, has shifted into a two-year secondment under the Office of the Vice-Provost, Teaching and Learning, supervised by Dr. Kim Dej.

In 2023, with the continued leadership and support from Dr. Susan Tighe, Provost and Vice-President (Academic), additional resources in the Equity & Inclusion Office have allowed the capacity of the AccessMac Program to grow by receiving on-going guidance and support from Anne Pottier, Director, Technology Support & Operations, University Library, welcoming Dr. Barrington Walker, Vice Provost, Equity & Inclusion in May 2023, who is identifying and achieving institution-wide, equity, diversity, inclusion and accessibility priorities and goals, and creating a full-time Accessibility Project Coordinator position. This one-year role will provide critical support to ensure there is capacity to deliver and meet the growing demand of AccessMac's training, consultation, and community engagement offerings. This

<sup>&</sup>lt;sup>1</sup> Example reference to impacts of COVID-19 on persons with disabilities: https://www.internationaldisabilityalliance.org/sites/default/files/disability\_rights\_during\_the\_pandemic\_report\_web\_pdf\_1.pdf

position was filled by Nusrat Mir in May 2023. Although this new position is welcomed, there remains significant pressure on the AccessMac Program to meet all programming needs and sufficiently respond to all accessibility requests and compliance requirements at McMaster. Furthermore, as the Project Coordinator position is limited to one (1) year, it remains difficult to sustain programming and plan without secure program capacity.

To fill the vacancy of Manager of the Accessibility Program, Paula Hearn was hired in July 2023. The Accessibility Program Manager will ensure the completion of the AODA reporting compliance by December 2023, and is overseeing the finalization of updating McMaster's Accessibility Policy. Additionally, in fall 2022, the EIO restructured AccessMac to report to the Director of Human Rights & Dispute Resolution. In December 2022, the EIO welcomed Patricia Suleiman as the inaugural Director of Human Rights & Accessibility who will work closely and oversee the Accessibility Program, bridging linkages between accessibility and human rights complaints, concerns, interventions, and dispute resolutions related to disability.

## Part III: Accessibility Policy Review and Redevelopment

## **Executive Summary**

McMaster's Accessibility Policy has undergone continued and extensive review and redevelopment during 2022 and 2023, resulting in an almost complete <u>DRAFT policy</u>. During this period the EIO, AccessMac, in collaboration with the MAAC Chair have been facilitating a wide variety of consultative activities across the University, including the following:

- 1. Three constituency consultations: 1) students; 2) staff; and 3) faculty
- 2. Relevant office consultations and feedback from: 1) McMaster University Faculty Association; 2) Human Resources Services; and 3) Human Rights and Dispute Resolution in the Equity & Inclusion Office.
- 3. A comprehensive survey was launched to the McMaster community to provide feedback on the draft Accessibility Policy. The survey resulted in 2467 quantitative results, and 82 qualitative responses.

Feedback from these three feedback areas were collated into thematic sections for improvement. The chart below provides high-level feedback received, and the action taken to improve and adjust the policy.

Feedback Received	Response and Adjustments
Include information on how to operationalize the policy	✓ Included links to resources that provide guidance and implementation support
	✓ Acknowledged this is a policy and not an operational guidance document

Make the Policy shorter, similar language, less jargon	<ul> <li>✓ Adjusted text to be clearer, including plain language where possible</li> <li>✓ Reduced acronyms where possible</li> <li>✓ When launching policy, consider a plain text version, or online "hint tools"</li> </ul>
Clearer definitions	<ul> <li>✓ Updated and clarified definitions (e.g. disability, universal design, accessibility)</li> <li>✓ New definitions added (e.g. "culture of accessibility")</li> <li>✓ Aligned definitions with definitions found in other university wide policies</li> </ul>
Missing component on students	✓ Added a section on Student Accessibility Services (SAS) under the central unit responsibilities section
Clearer timelines, and reporting process	<ul> <li>✓ Considering specific timelines for AODA training requirements</li> <li>✓ Included some minor updates on reporting / monitoring</li> </ul>
Clarity on description of roles	✓ Aligning role definitions with central role descriptions.
Further consideration of intersectionalities within the policy	<ul> <li>✓ Committed to hold an additional consultation with the Black, Indigenous and Racialized Staff Employee Resource Group (BIRS ERG)</li> </ul>
Request to add additional details related to web accessibility, and procurement	✓ Both the web accessibility and procurement sections were updated for clarity and more details, and external links to resources added.

## **Next Steps**

Based on the most recent feedback provided, a final round of consultations and review processes will be held in the last quarter of 2023. Consultations will be held with the Employee Accessibility Network, and the Black, Indigenous and Racialized Staff Employee Resource Group. Additionally, a request will be sent to relevant offices for final review including, Student Accessibility Services, Office of Legal Services, and Employee and Labour Relations to be reviewed by Union representatives. Feedback received from these final review activities will be incorporated into the final draft of the policy in coordination with the University's Secretariat. Once the final draft is completed, the Policy will be submitted to the President's and Vice Presidents Group, followed by the University Planning Committee, Senate, and finally the

Board for approval. Once approved, the Equity & Inclusion Office in collaboration with MAAC will work on rolling-out awareness raising trainings and activities including updating the mandatory AODA training materials online.

## Part IV: 2023 AODA Compliance Environmental Scan Survey

## **Executive Summary**

In preparation for the province's December 31, 2023, biennial AODA compliance reporting, the McMaster Accessibility Advisory Council in coordination with the AccessMac Program launched the 2<sup>nd</sup> AODA Compliance Environmental Scan Survey in March 2023. This AODA Environmental Scan Survey sought to address the following:

- 1. Facilitating the completion of the biennial 2023 Provincial Compliance Report with participation from all members of the MAAC.
- Identify areas of change and improvement since the 2021 bench-mark survey, including central
  processes established, distributed take up across units, and accessibility policies and practices
  developed.
- 3. Communication to ensure staff are aware of and able to support the implementation of accessibility and accommodation policies at McMaster, in adherence with Accessibility for Ontarians with Disabilities Act, 2005 provincial legislation. This included providing resources and guidance, for example, reminders that all staff are required to take McMaster's central AODA and Human Rights Code training; informing new employees about accessibility and accommodation supports; accessible health and safety procedures; and awareness of policies and guidelines.
- 4. Through survey analysis, identifying areas requiring attention while informing McMaster's evolving Accessibility Policy, the accompanying multi-year accessibility strategy, and future iterations of the AODA Environmental Scan.
- 5. The self-reporting data activity is increasing cross-institutional confidence when preparing and submitting the 2023 biennial report.

The survey results are currently being collated and analyzed. All major departments from across the University have responded to the survey, providing status updates on implementing and compliance with current AODA regulations. Although data has not been fully analyzed at this time, some emerging themes are similar to those from the 2021 survey, including: lack of knowledge and/or confusion regarding AODA legislation compliance requirements; and in some spots respondents appear to comply, however they did not respond "Yes". Where respondents have indicated "No" to compliance, or demonstrated confusion, follow-up dialogues are being organized to bring clarity and identify pathways for coming into compliance in these areas by the end of 2023. The data will be used to complete the AODA reporting template to the Ministry of Seniors and Accessibility by December 2023.

#### **Next Steps**

A full data analysis of the survey results is underway. The MAAC Chair and Accessibility Program Manager will follow-up with relevant unit leaders to clarify responses that appeared incomplete or

where "No" was indicated, in order to establish a workplan to come into compliance if not already. The AODA Scorecard will be reviewed for usefulness in documenting internal levels of compliance across units indicated through this year's Environmental Scan. By December 31, 2023, the MAAC Chair and Accessibility Program Manager will complete the AODA compliance reporting template and submit McMaster's compliance report to the Ministry for Seniors and Accessibility. Beyond the reporting, the survey results will be used by MAAC and the Accessibility Program to consider future strategic planning.

## Part V – Web Accessibility

## **Executive Summary**

**Web accessibility compliance:** Following McMaster University's senior leadership endorsement for an institution wide AODA Web Accessibility Compliance Roadmap in 2021, the <u>Roadmap</u> has successfully advanced over the 2022 period with the first AODA Website Audit and Reporting Project.

In early 2023, McMaster was officially flagged by the Ministry for Seniors and Accessibility for being non-compliant with the Web Accessibility Standard Reg. 191/11 s. 14 (4) under the AODA, which was transparently reported in the 2021 compliance report. A Web Accessibility Compliance Workplan was created by members of the MAAC, coordinated by the EIO and AVP / CTO Office and University Technology Services (UTS), to guide the work towards compliance in 2023 and 2024. Efforts to come into compliance, currently being undertaken by UTS Web Accessibility Specialist, Clark Cipryk, in partnership with the EIO and other MAAC members, include manual testing audits and remediation to the MacSites template, education across campus, sharing knowledge on current web management processes and reviewing where improvements can be made campus wide. A driving force behind these changes has been the work of McMaster's growing AODA Web Accessibility Roadmap Team, and the continued roll out of McMaster's Web Accessibility Roadmap.

**Web accessibility training:** To strengthen training related to web accessibility, the Faculty of Science and the Equity & Inclusion Office have continued their partnership and development of the Accessible Digital Content Training Pressbook through the addition of Web Content Accessibility 101, authored by EIO Accessibility Projects Coordinator, Nusrat Mir. This training has been tailored to McMaster website environments, such as MacSites, and is intended to make accessibility accessible for all forms of web content managers.

## **Next Steps**

McMaster will work the rest of 2023 to 2024 to come into Web Accessibility AODA compliance, which will be guided by the Web Accessibility Compliance Workplan, and the previous Roadmap. Key deliverables have been identified to ensure clear communication and accountability. To support continued monitoring of web accessibility compliance, a campus wide web accessibility survey will be released in October 2023. The results of this survey will inform communication with the Ministry of Seniors and Accessibility which will take place in November 2023, and AODA compliance reporting in December 2023.

## Part VI – Campus Accessibility Action Plan Updates

## **Executive Summary**

**Campus Accessibility Action Plan (CAAP):** Phase 2 of CAAP continued to be rolled out in reporting period. Through the CAAP Phase 2 investments, the following CAAP projects were undertaken and completed between January 2022 and August 2023:

- Campus Services Building (CSB) Accessibility Upgrades Grant Application (Federally supported <u>Enabling Accessibility Fund</u>) - Project in tender now, with construction starting in November 2023.
- Accessibility audits were completed for the remainder of McMaster University owned buildings
- Water fountain / water refill audits and multi-year master plan for future installation. New fountains installed at Nuclear Research Building, Burke Sciences Building, Commons Building, MDCL, T34, 2 new outdoor units in Lot H and at the south end of the track behind Ivor Wynne Centre.
- Applied Dynamics Laboratory (ADL) elevator installation
- General Science Building (GSB) 3<sup>rd</sup> floor accessible washroom addition
- John Hodgins Engineering (JHE) barrier free washrooms (south and north washrooms)
- Chester New Hall (CNH) accessible washrooms B110 and B111 upgrades
- Chester New Hall (CNH) barrier free washroom 506A modifications
- Hamilton Hall (HH) accessible washrooms upgrades (all levels)
- Nuclear Research Building (NRB) accessible washroom upgrades
- General Science Building (GSB) modifications to accessible parking and new accessible sidewalk to the main entrance door
- Automated door operator in corridor to Smith Gym
- SAS (Student Accessibility Services) testing centre washroom Automated Door Operator (ADO) installation
- Modifications to Mills Library improvements to signage, barrier free washrooms, and stairs
- Spinal Cord Injury washroom accessibility upgrades.
- Upgrading all-genders washroom signage of all washrooms across campus to McMaster's new Barrier Free standard.
- Feasibility study for adding an elevator to make the sub-basement level of Burke Science Building (BSB) accessible.
- Psychology Lecture Hall 155 upgrades to the barrier free viewing area
- Museum of Art accessible washroom upgrades
- IWC Accessibility upgrades to the path of travel, office, etc.
- LSB Phase 1 renovation completed major upgrades to washrooms, including adding barrier free washrooms

Campus Services Building Accessibility Upgrades will continue in 2023 and into 2024, the total project is approximately \$2M, with \$1M from the Enabling Accessibility Fund grant. A building permit has been applied for, with a target construction start of November 2023. This project includes:

- adding an elevator
- creating accessible entrance
- barrier free washrooms
- barrier free meeting room
- ramp to make the ground floor completely accessible
- adding additional women's washroom on the first floor

Barrier-Free Design Standards: To support the continued strategic development of McMaster's barrier-free design and accessibility improvements, a new project was adopted in late 2022 to establish clear barrier free standards. These standards will guide the University's future growth, ensuring current and future facilities and campus spaces are fully accessible for all. McMaster's Facility Services and Barrier Free Standard Committee have been working closely with <a href="Level Playing Field">Level Playing Field</a> and <a href="Intelligent Futures">Intelligent Futures</a>, the consulting agencies engaged to create the Barrier Free Design Standards report. Three phases have been identified to guide the development of these standards, Phase 1 was completed in summer 2023, following stakeholder engagement workshops and user experience interviews.

## **Next Steps**

McMaster's Barrier Free Design Standards development is currently in Phase 2, with the target completion date of Spring 2024. Next steps include rolling out the McMaster Barrier-Free Design Standards <u>Survey</u>. Additionally, in October 2023, the 60% draft will be presented to the campus community. Drop-in engagement sessions will take place to collect insights and feedback from the campus community, which will inform the final draft of the standards.

## Part VII - McMaster Accessibility Community Updates

The following section of this report will highlight key accessibility cultural and community development-related activities across the institution that have taken place between January 2022 and August 2023.

## McMaster's Employee Accessibility Network

Established in 2017, the Employee Accessibility Network (EAN) continued in this reporting period as a space for employees with disabilities at the University to connect, network, and collaborate.

Comprised of more than 120 list serve members and growing, the EAN continues to offer a lens of lived experience to institutional work carried out that may disproportionately impact employees with disabilities in the absence of consultation.

During this reporting period, six EAN meetings were held. The following topics were discussed during these meetings:

- Employment Equity Census Info Session
- Celebrating and Debriefing events from December 3rd International Day of Persons with Disabilities
- Governance of Group Continued Discussion with EIO / MAAC

- Consultation with Employment Equity RE: Disaggregated Data Census
- Peer Support

In this period, the Network members provided contributions to the revamping of the McMaster Accessibility Policy and remains a key constituency group to inform the Policy revision based on lived experiences at the University. To read more about the Network's consultative and peer support work, please read the <a href="Employment section">Employment section</a> from this past year's <a href="Accessibility and Disability Inclusion Update">Accessibility and Disability Inclusion Update</a> 2021-2022.

## Accessibility and Disability Inclusion Update 2021-2022

The <u>2021 - 2022 Annual Accessibility and Disability Inclusion Update</u> is now in its 5<sup>th</sup> year of publication, collecting and highlighting accessibility and disability-inclusion related projects, activities, networks, research, and scholarship generation carried out by McMaster students, staff, and faculty in any given year.

This year's publication was released to mark celebration and raise awareness for McMaster's National Accessibility Week 2023. Containing more than 55 submissions from across faculties, administrative units and student communities, the update report shines a light on the dynamic efforts of McMaster community members in driving accessibility and disability-centred scholarship, service, and advocacy-related work across the University. The publication continues to be shared in an accessible format, please access the following table of contents to learn more about collective work being carried out across the institution in different areas:

- 1. Accessibility and Disability Inclusion in Research, Instruction, and Course-Level Enhancements
- 2. Accessibility and Disability Inclusion in Instructional Support and Technology-Enabled Learning
- 3. Accessibility Policies, Plans, and Committees
- 4. Community Building and Engagement at McMaster
- 5. Community Building and Engagement beyond McMaster
- 6. <u>Digital and Web Accessibility Initiatives</u>
- 7. Employment Accessibility
- 8. Spaces and Environments
- Student Initiatives and Advocacy
- 10. Student Support and Service Delivery Upgrades

## **National Accessibility Week**

Two National Accessibility Weeks were celebrated between January 2022 and August 2023:

- May 30 to June 3, 2022: <u>McMaster's National Accessibility Week 2022</u>
- May 28 to June 3, 2023: McMaster's National Accessibility Week 2023

During the most recent celebrations in 2023, eight events were held and promoted, spanning topics of employers on accessibility in the workplace; network of support for clients who self-identify with disabilities, community resource partners, employers, and accessible business owners; teaching and learning to embed disability justice; discussion on accessibility policy, featuring top institutions, public

administration leaders, and civil society advocates; web and digital accessibility, accessible facilitation; and much more.

Additionally, the <u>Accessibility and Disability Inclusion Update 2021-2022</u> was released in Pressbook format.

## December 3<sup>rd</sup>: International Day of Persons with Disabilities Programming 2022

The AccessMac Program (EIO) in collaboration with university partners to deliver nine events over the course of 2 weeks to commemorate and celebrate December 3<sup>rd</sup>: International Day or Persons with Disabilities 2022, including:

- 1. Week One (1) of Events (November 29th to December 2<sup>nd</sup>):
  - Hosted two workshops on digital accessibility and social media accessibility;
  - Held an Employee Accessibility Network meeting celebrating and debriefing events, and
  - A panel discussion on assistive technologies (AT) & their impacts on those who use them, businesses, the university, & broader society.
- 2. Week Two (2) of Events (December 5<sup>th</sup> to December 9<sup>th</sup>):
  - Hosted five workshops on digital accessibility, including using accessibility principles
    from McMaster's FLEX Forward Accessible Education resource with the MacPherson
    Institute to create accessible teaching and learning content, activities and Avenue
    course shells.

These <u>events</u> were well attended with 75 persons attending the workshops, and 22 persons attending the EAN meeting. These events were a moment for the McMaster community to reflect on the experiences of persons with disabilities, and to consider ways forward to create a more inclusive and accessible McMaster.

## **Part VIII - Moving Forward**

The coming year will focus heavily on both compliance and strategic planning based on the various data collection and consultation that took place in this reporting period. Anticipated highlights include finalizing and seeking approval for the McMaster Accessibility Policy, which will be followed by a widespread promotion and awareness campaign.

Additionally, McMaster will submit the 2023 AODA compliance report in December 2023. Strategizing ways to ensure compliance and implementation of the AODA across the University will be central to the coming year's accessibility initiatives. A key thematic topic will be web and digital accessibility to ensure the University comes into full AODA web accessibility compliance by the end of 2024. Additionally, consideration will also be put on how McMaster can go above and beyond the basic AODA standards to realize fully accessible and disability inclusive campuses, research and academic spaces.

Furthermore, the future of accessibility at McMaster will continue to be shaped based on the forthcoming AODA Post-Secondary Education Standard legislation. This will include preparing across campus, while ensuring there is adequate resources and cross-campus coordination to meet the demands of these new standards.

We thank those that have worked tirelessly over the years to support disability inclusion. We continue to be committed to leading the University's accessibility initiatives in 2023 and 2024, and are encouraged by the forward moving progress McMaster is making in creating a more inclusive and accessible University.



#### Board of Governors | Senate

Gilmour Hall, Room 210 1280 Main Street West Hamilton, ON L8S 4L8 % (905) 525-9140 x 24337

#### @secretariat.mcmaster.ca

# REPORT TO THE UNIVERSITY PLANNING COMMITTEE from the UNDERGRADUATE COUNCIL

#### FOR APPROVAL

1. New Certificate of Attendance Program Proposals from the Department of Psychiatry & Behavioural Neurosciences

At its meeting on September 26, 2023, the Undergraduate Council approved, for recommendation to University Planning Committee and the Senate, the following nineteen Certificate of Attendance programs from the Department of Psychiatry & Behavioural Neurosciences. Further details are contained within the circulated materials.

These programs were approved by the University Student Fees Committee on September 19, 2023.

- a. CBT for Obsessive Compulsive Disorder
- b. Integrating Measurement-Based Care into CBT
- c. Mindfulness and CBT (MCBT)
- d. CBT for Childhood OCD
- e. CBT for Insomnia
- f. Supporting the Transgender and Gender Diverse (TGD) Community Through CBT
- g. CBT for Perinatal Mood and Anxiety Disorders (PMADS)
- h. CBT for Chronic Pain
- i. CBT Considerations with Indigenous Clients
- j. Harm Reduction and CBT for Concurrent Disorders
- k. Behavioural Approaches in CBT: Exposure and Behavioural Activation
- l. Working with Core Beliefs Across Mood and Anxiety Disorders
- m. CBT for Depression
- n. Enhancing Parent Engagement in CBT for Childhood Anxiety
- o. Acceptance and Commitment Therapy (ACT)
- p. PsychoCommerce: The Business of Mental Healthcare
- Application of cognitive behavioural therapy to support people facing serious medical illness
- r. CBT for Psychosis
- s. CBT for Generalized Anxiety Disorder

It is now recommended,

that the University Planning Committee approve, for recommendation to the Senate, the nineteen Certificate of Attendance programs, as circulated.

**BRIGHTER WORLD** 



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Gilmour Hall, Room 210 1280 Main Street West Hamilton, ON L8S 4L8 % (905) 525-9140 x 24337

□ senate@mcmaster.ca
 ⊕ secretariat.mcmaster.ca

## 2. Revision to Existing Diploma Program

At the same meeting, the Undergraduate Council approved, for recommendation to the University Planning Committee and the Senate, revisions to the Business Administration (Generalist) Diploma. Further details are contained within the circulated materials.

a. BUS 490 Financial Modelling and Analysis: Course Cancellation/Removal

It is now recommended,

that the University Planning Committee approve, for recommendation to the Senate, the revisions to the Business Administration (Generalist) diploma program, as circulated.

## 3. Closure of Diploma Program

At the same meeting, the Undergraduate Council also approved, for recommendation to the University Planning Committee and the Senate, the closure of the Business Administration Diploma with the Finance Concentration. Further details are contained within the circulated materials.

a. Closure of Business Administration Diploma with Finance Concentration

It is now recommended,

that the University Planning Committee approve, for recommendation to the Senate, the closure of the Business Administration Diploma with the Finance Concentration, as circulated.

University Planning Committee: FOR APPROVAL

October 18, 2023

## **BRIGHTER WORLD**



Department and Program Inform	ation			
Program Name:	CBT 1	CBT for Obsessive Compulsive Disorder		
Credential:	Certi	ficate of Att	endance	
Name of Representative	Kare	n Rowa, Jen	na Boyd	
Effective Date:	Octo	ber 2023		
Date of Submission	Sept	ember 1, 20	23	
Program Fee per Participant	\$249	.00		
Academic Merit				
Program Overview	effec and i Actio	tively treat response pro on-Fusion ex	OCD. Skills include evention, cognitive	ents the core CBT skills to le psychoeducation, exposure ve strategies (e.g., Thought- lative probability, morality on.
Learning Objectives	<ol> <li>To learn and apply the CBT model of OCD.</li> <li>To learn how to develop effective exposure and response prevention targets.</li> <li>To learn when and how to apply certain cognitive techniques.</li> <li>To discuss challenging presentations of OCD and how to effectively use CBT strategies in these cases.</li> </ol>			
Meeting Learning Objectives	The program will achieve the stated program objectives through a one day 7 hour workshop.			
Program Completion	To receive a Certificate of Attendance, participants must attend all			
Requirements	7 hours.			
Program Delivery Format	Sessions will be delivered online using synchronous learning activities.			
Student Evaluations	n/a			
Program Evaluation	Attendees will be given an opportunity to evaluate the program at the end of the day for future planning.			
Listing of Topics to be covered				
Topic(s)		Practical Is Practice	ssues/Applied	Suggested Readings

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Suggested Accompanying Texts

See above



Faculty of Health Sciences Michael G. DeGroote School of Medicine Department of Psychiatry and Behavioural Neurosciences c/o St. Joseph's Healthcare Hamilton - West 5th Campus 100 West 5th Street, Room B358 Hamilton, ON L8N 3K7 Fax: 905-575-6085

Department and Program Inform	nation
Program Name:	Integrating Measurement-Based Care into CBT
Credential:	Certificate of Attendance
Name of Representative	Elizabeth Pawluk & Danielle Rice
Effective Date:	November 2023
Date of Submission	September 1, 2023
Program Fee per Participant	\$249.00
Academic Merit	
Program Overview	This workshop will teach participants about data-informed decision making when providing CBT. Skills taught will be informed by the best practice guidelines for measurement-based care and CBT for common mental health disorders. Discussing measurement-based care with patients, selecting measures to use, discussing treatment progress, and integrating data-informed decision making into treatment will be areas of focus.
Learning Objectives	<ol> <li>To learn what data-informed decision making is and what it includes in the context of CBT.</li> <li>To learn about collaboratively collecting data from patients.</li> <li>To discuss how to engage in shared decision making during CBT.</li> </ol>

	<ul> <li>4. To discuss common perceived barriers and how to address these.</li> <li>5. To discuss challenging presentations of GAD and how to effectively use CBT strategies in these cases.</li> <li>6. To learn hands on skills for implementing and advocating for measurement based care in your practice.</li> </ul>	
Meeting Learning Objectives	The program will achieve the stated program objectives through a one-day (7 hour) workshop.	
Program Completion Requirements	To receive a Certificate of Attendance, participants must attend the entire session.	
Program Delivery Format	Sessions will be delivered online using synchronous learning activities.	
Student Evaluations	n/a	
Program Evaluation	Attendees will be given an opportunity to evaluate the program at the end of the day for future planning.	

#### Listing of Topics to be covered

Topic(s)	Practical Issues/Applied Practice	Suggested Readings
<ul> <li>Data-informed decision making in CBT</li> <li>Integrating measurement- based care for the treatment of common mental health disorders</li> </ul>	Use clinical vignettes, videos, and role plays to illustrate the clinical applications	Giedzinska, A., & Wilson, A. R. (2022). The Clinician's Handbook on Measurement-based Care: The How, the What, and the why Bother. American Psychiatric Pub.  Clark, D. M., Canvin, L., Green, J., Layard, R., Pilling, S., & Janecka, M. (2018).  Transparency about the outcomes of mental health services (IAPT approach): an analysis of public data. The Lancet, 391(10121), 679-686.

**Suggested Accompanying Texts** See above



Faculty of Health Sciences
Michael G. DeGroote School of Medicine
Department of Psychiatry and Behavioural Neurosciences
c/o St. Joseph's Healthcare Hamilton - West 5th Campus
100 West 5th Street, Room B358
Hamilton, ON L8N 3K7
Fax: 905-575-6085

Department and Program Information				
Program Name:	Mindfulness and CBT (MCBT)			
Credential:		ificate of Attendance		
Name of Representative	Brei	nda Key, PhD		
Effective Date:		ember 2023		
Date of Submission	Sep	tember 1, 2023		
Program Fee per Participant	\$24			
Academic Merit				
Program Overview	This workshop will provide a comprehensive overview of MCBT, including core concepts of (a) present-focused awareness, (b) an accepting or open attitude, (c) a nonjudging approach, (d) compassion for self and others, and (e) the energy of mindfulness and learn how to use cognitive methods and mindfulness meditation to interrupt the automatic processes that often trigger mood changes or somatic symptoms.			
Learning Objectives	<ol> <li>To learn about the benefits of mindfulness</li> <li>To learn the key principles of mindfulness</li> <li>To learn and practice a variety of mindfulness practices and how they can be applied in clinical work;</li> <li>To learn how thoughts and core beliefs dictate stress reactivity, and how mindfulness facilitates selfmanagement of that reactivity;</li> <li>To learn how to apply mindfulness practices in both clinical practice and personal activities.</li> </ol>			
Meeting Learning Objectives		program will achieve the staday 7 hour workshop.	ated program objectives through a	
Program Completion		To receive a Certificate of Attendance, participants must attend		
Requirements	the	ne full day		
Program Delivery Format	Sessions will be delivered online activities.		using synchronous learning	
Student Evaluations	n/a			
Program Evaluation		endees will be given an oppo end of the day for future pla	rtunity to evaluate the program at inning.	
Listing of Topics to be covered				
Topic(s)		Practical Issues/Applied Practice	Suggested Readings	
<ol> <li>Benefits of mindfulness of the ways in which it can utilised</li> <li>Core principles of mindfulness</li> <li>Specific mindfulness techniques</li> </ol>		Use clinical vignettes to illustrate the clinical applications	Mindfulness-based cognitive therapy. (n.d.). Retrieved from http://bemindful.co.uk/underst anding-mindfulness/mindfulness-based-cognitive-therapy  Metcalf, C.A., & Dimidjian, S.	

Applying these in clinical practice	(2014). Extensions and mechanisms of mindfulness-
5. Applying these in other situations	based cognitive therapy: A review of the evidence.  Australian Psychologist, 49(5), 271-279. DOI: 10.1111/ap.12074
	Sipe, W.E., & Eisendrath, S.J. (2012). Mindfulness-based cognitive therapy: Theory and practice [Abstract]. <i>Canadian Journal of Psychiatry</i> , 57(2), 63-69. Retrieved from <a href="http://www.ncbi.nlm.nih.gov/pubmed/22340145">http://www.ncbi.nlm.nih.gov/pubmed/22340145</a>
Suggested Accompanying Texts	



See above

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Michael G. DeGroote School of Medicine
Department of Psychiatry and Behavioural Neurosciences
c/o St. Joseph's Healthcare Hamilton - West 5th Campus
100 West 5th Street, Room B358
Hamilton, ON L8N 3K7
Fax: 905-575-6085

Department and Program Information		
Program Name:	CBT for Childhood OCD	
Credential:	Certificate of Attendance	
Name of Representative	Carrie Bullard, RN PhD PMHC(c)	
Effective Date:	November 2023	
Date of Submission	September 1, 2023	
Program Fee per Participant	\$249.00	
Academic Merit		
Program Overview	The workshop on Cognitive Behavioral Therapy (CBT) for Childhood Obsessive-Compulsive Disorder (OCD) aims to equip participants with the necessary knowledge and skills to treat children and adolescents struggling with OCD effectively. By the end of the workshop, participants will have gained an understanding of CBT for childhood OCD and the practical skills	

	nec	essary to implement evidend	ce-based interventions effectively.
Learning Objectives	and 2. D expe spec 3. Lo thoo cog 4. D in th	signs of OCD to promote tine evelop skills in designing and osure/response prevention of cific obsessions and compulse earn to guide children in idealights, fostering a skillful apportive beliefs contributing to evelop effective strategies for treatment process, provicipping them to support and	d implementing age-appropriate challenges tailored to children's sions.  ntifying and challenging distorted proach to modifying unhelpful OCD symptoms.  for involving parents and caregivers
Meeting Learning Objectives		program will achieve the sta-day, 7-hour workshop.	ated program objectives through a
Program Completion	-		dance, participants must attend
Requirements	the full-day		
Program Delivery Format	Sessions will be delivered online using synchronous learning		e using synchronous learning
Student Evaluations	activities.		
Program Evaluation		andoos will be given an enne	ortunity to avaluate the program at
Fiogram Evaluation	Attendees will be given an opportunity to evaluate the program the end of the day for future planning.		· · · · · · · · · · · · · · · · · · ·
Listing of Topics to be covered		,	
Topic(s)		Practical Issues/Applied Practice	Suggested Readings
<ol> <li>Psychoeducation of</li> </ol>		The workshop will use a	Freeman, J., Benito, K., Herren,
childhood OCD		combination of didactic	J., Kemp, J., Sung, J., Georgiadis,
<ol><li>Understanding the core</li></ol>		presentations, case studies, role-playing,	C., Arora, A., Walther, M., &
i i	concepts for childhood OCD		Garcia, A. (2018). Evidence base update of psychosocial
treatment		group discussions, and	treatments for pediatric
3. Treatment planning		hands-on exercises to	obsessive-compulsive disorder:
considerations (i.e.,	.1	foster participants'	evaluating, improving, and
children's developmenta		confidence in applying CBT for childhood OCD.	transporting what works.
stages, cognitive abilitie	>,	CBT 101 CHIIUH000 OCD.	Journal of Clinical Child &
and family dynamics) 4. Exposure and Response			Adolescent Psychology, 47(5),
Prevention (ERP)			669–698.
rievennon tevet	5. Cognitive Restructuring		Barrett, P. M., Farrell, L., Pina, A.
			A., Peris, T. S., & Piacentini, J.
5. Cognitive Restructuring	tion		(2008). Evidence-based
5. Cognitive Restructuring Techniques	tion		

8. Addressing treatment	Clinical Child & Adolescent
challenges	Psychology, 37(1), 131–155.

#### **Suggested Accompanying Texts**

Franklin, M. E., Freeman, J. B., & March, J. S. (2018). *Treating OCD in children and adolescents: A cognitive-behavioral approach*. Guilford Publications.



Faculty of Health Sciences
Michael G. DeGroote School of Medicine
Department of Psychiatry and Behavioural Neurosciences
c/o St. Joseph's Healthcare Hamilton - West 5th Campus
100 West 5th Street, Room B358
Hamilton, ON L8N 3K7
Fax: 905-575-6085

Department and Program Information			
Program Name:	CBT for Insomnia		
Credential:	Certificate of Attendance		
Name of Representative	Dr. Tyler Tulloch		
Effective Date:	December 2023		
Date of Submission	September 1, 2023		
Program Fee per Participant	\$249.00		
Academic Merit			
Program Overview	This workshop will teach participants the core CBT skills to effectively treat insomnia. Skills include psychoeducation, case conceptualization, sleep restriction, stimulus control, counterarousal skills (e.g., relaxation, worry scheduling), and cognitive strategies (e.g., identifying and challenging unhelpful beliefs about sleep).		
Learning Objectives	<ol> <li>To learn about modifiable factors that impact sleep and perpetuate insomnia</li> <li>To learn assessment and case conceptualization strategies for treating insomnia</li> <li>To learn behavioural strategies for treating insomnia, such as sleep restriction, stimulus control, and counterarousal skills</li> <li>To learn how to apply cognitive restructuring techniques</li> <li>To discuss common barriers to patient adherence and how to overcome them</li> </ol>		
Meeting Learning Objectives	The program will achieve the stated program objectives through a one day 7 hour workshop.		

Program Completion	To receive a Certificate of Attendance, participants must attend all
Requirements	7 hours.
Program Delivery Format	Sessions will be delivered online using synchronous learning
	activities.
Student Evaluations	n/a
Program Evaluation	Attendees will be given an opportunity to evaluate the program at
	the end of the day for future planning.
Listing of Tonics to be covered	1

#### Listing of Topics to be covered

Topic(s)	Practical Issues/	Suggested Readings
	Applied Practice	
<ul> <li>Sleep architecture (stages of sleep)</li> <li>Two-process model of sleep (sleep drive and circadian rhythm)</li> <li>Case conceptualization and treatment planning</li> <li>Behavioural and cognitive strategies</li> <li>Overcoming barriers to adherence</li> </ul>	Use clinical vignettes to illustrate the clinical applications	Manber, R., & Carney, C. E. (2015). <i>Treatment plans and interventions for insomnia</i> . The Guilford Press.

**Suggested Accompanying Texts** 

See above



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Hamilton, ON L8N 3K7
Fax: 905-575-6085

Department and Program Information		
Program Name:	Supporting the Transgender and Gender Diverse (TGD) Community Through CBT.	
Credential:	Certificate of Attendance	
Name of Representative	Taylor Hatchard	
Effective Date:	January 2024	
Date of Submission	September 1, 2023	
Program Fee per Participant	\$249.00	
Academic Merit		
Program Overview	This workshop will teach participants the core CBT skills to effectively treat the impact of minority stress in TGD individuals.  An overview of the gender-based minority stress and associated	

Learning Objectives	psyc inter incre with	hoeducation, cognitive restreentions (e.g., addressing of easing affirming behaviours) in. TGD individuals.  1. To learn the current treindividuals and current 2. To learn and apply the Cominority stress. 3. To learn when and how techniques for addressing. 4. To discuss challenging p	overgeneralized avoidance, to increase healing and resilience atment outcomes for TGD issues face by the community. CBT model of gender-related to apply cognitive and behavioural ng gender-related minority stress. iresentations of minority stress and
Meeting Learning Objectives			CBT strategies in these cases.  ated program objectives through a
Program Completion		•	dance, participants must attend
Requirements	entir	e session.	
Program Delivery Format		session will be delivered on rities.	line using synchronous learning
Student Evaluations	n/a		
Program Evaluation		ndees will be given an oppo end of the day for future pla	ortunity to evaluate the program at anning.
Listing of Topics to be covered			
Topic(s)		Practical Issues/Applied Practice	Suggested Readings
<ul> <li>Psychoeducation on gender related minority stress and current issues within the TGD community</li> <li>Cognitive and Behavioural strategies to address gender-related minority stress</li> <li>Case examples</li> </ul>	nd	Use clinical vignettes to illustrate the clinical applications	Mélise J. Ouellette, Christina Mutschler, Sophia L. Roth, Randi E. McCabe, Talia Tissera, Herry Patel, Jenna E. Boyd, Andrew A. Nicholson, Jennifer Hewitt, Jillian Lopes, Lisa Jeffs, Maiko A. Schneider, Margaret C. McKinnon & Taylor Hatchard (2023) The Transcending Protocol: A Cognitive-Behavioral Approach for Addressing the Psychosocial Impact of Minority Stress in Transgender and Gender Diverse Individuals, Journal of LGBTQ Issues in Counseling, 17:1, 57-76, DOI: 10.1080/26924951.2022.20961 68



Department and Program Inform	nation		
Program Name:	CBT for Perinatal Mood and Anxiety Disorders (PMADS)		
Credential:	Certificate of Attendance		
Name of Representative	Stephanie Kolaski, RP, PMH-C		
Effective Date:	January 2024		
Date of Submission	September 1, 2023		
Program Fee per Participant	\$249.00		
Academic Merit	·		
Program Overview	This workshop will equip participants with CBT skills to effectively treat perinatal mood and anxiety disorders. An overview of PMADS, risk factors, and associated treatment outcomes will be presented, as well as considerations for special populations. Skills taught will focus on CBT skills such as cognitive restructuring, behavioural activation, and exposure and response prevention.		
Learning Objectives	<ol> <li>Obtain an understanding of perinatal mood and anxiety disorders.</li> <li>Learn and apply the CBT to PMADS.</li> <li>Learn when and how to apply behavioural techniques such as behavioural activation and exposure and response prevention.</li> <li>Discuss challenges to screening and providing early intervention for PMADS.</li> <li>Understand challenges faced for special populations with PMADs.</li> </ol>		
Meeting Learning Objectives	The program will achieve the stated program objectives through a one day 7 hour workshop.		
Program Completion	To receive a Certificate of Attendance, participants must attend		
Requirements	the full day		
Program Delivery Format	Sessions will be delivered online using synchronous learning activities.		
Student Evaluations	n/a		
Program Evaluation	Attendees will be given an opportunity to evaluate the program at		

	he end of the day for future pla	3111111B.
Listing of Topics to be covered		
Topic(s)	Practical Issues/Applied Practice	Suggested Readings
<ul> <li>PMADS: types, occurrence risk factors</li> <li>CBT treatment approach</li> <li>Behavioural treatment approaches</li> <li>Barriers and challenges to treatment of PMADs</li> <li>Considerations for special populations</li> </ul>	, Use clinical vignettes to illustrate the clinical applications	The Pregnancy and Postpartum Anxiety Workbook: Practical Skills to Help You Overcome Anxiety, Worry, Panic Attacks, Obsessions, and Compulsions by Kevin Gyoerkoe PsyD, Pamel Wiegartz PhD, Laura Miller MD  This isn't What I Expected: Overcoming Postpartum Depression by Karen Fleiman and Valerie Davis Raskin



Department and Program Information			
Program Name:	CBT for Chronic Pain		
Credential:	Certificate of Attendance		
Name of Representative	Matilda Nowakowski		
Effective Date:	February 2024		
Date of Submission	September 1, 2023		
Program Fee per Participant	\$249.00		
Academic Merit			
Program Overview	This workshop will teach participants core CBT skills for working with clients with chronic pain. Skills include case formulation, psychoeducation about the role of psychological factors in pain, behavioural strategies (e.g., time-based pacing, goal setting, relaxation strategies, problem solving), pain-related fear and exposure to feared movements and situations, cognitive strategies (e.g., identifying and countering negative automatic thoughts, intermediate beliefs, and core beliefs), and managing pain flares		

	and	relapse prevention.	
Learning Objectives  Meeting Learning Objectives		<ol> <li>To learn and apply the 0</li> <li>To learn how to describe in chronic pain manage</li> <li>To learn how to apply be time-based pacing and and situations.</li> <li>To learn how to apply conducted addressing pain catastropics.</li> </ol>	e the role of psychological factors ment. ehavioural strategies, including exposure to feared movements ognitive strategies, including
Program Completion		day 7 hour workshop.	dance, participants must attend all
Requirements		ssions.	dance, participants must attend an
Program Delivery Format		ions will be delivered online vities.	e using synchronous learning
Student Evaluations	n/a		
Program Evaluation		endees will be given an oppo end of the day for future pla	ortunity to evaluate the program at anning.
Listing of Topics to be covered			
Topic(s)		Practical Issues/Applied Practice	Suggested Readings
<ul> <li>Psychoeducation about to role of psychological fact in pain</li> <li>Case formulation and the CBT model for chronic pain</li> <li>Behavioural strategies for chronic pain</li> <li>Cognitive strategies for chronic pain</li> </ul>	tors e ain	Use clinical vignettes to illustrate the clinical applications	Thorn, B.E. (2020). Ronald Melzack Award Lecture: Putting the brain to work in cognitive behavioral therapy for chronic pain. <i>Pain</i> , <i>161</i> (Suppl 1), S27-S35.  Turk, D.S. & Monarch, E.S. (2018). Biopsychosocial perspective on chronic pain. In D.C. Turk & R.J. Gatchel (Eds.), <i>Psychological approaches to pain management: A practitioner's handbook</i> (3 <sup>rd</sup> ed., pp. 3-24). New York, NY: The Guilford Press.  Turk, D.S. (2018). A cognitive-behavioural perspective on the treatment of individuals experiencing chronic pain. In D.C. Turk & R.J. Gatchel (Eds.), <i>Psychological approaches to pain management: A practitioner's handbook</i> (3 <sup>rd</sup> ed.,

	pp. 3-24). New York, NY: The Guilford Press.
Suggested Accompanying Texts	
See above	



Department and Program Information			
Program Name:	CBT Considerations with Indigenous Clients		
Credential:	Certificate of Attendance		
Name of Representative	Caitlin Davey		
Effective Date:	February, 2024		
Date of Submission	September 1, 2023		
Program Fee per Participant	\$249.00		
Academic Merit			
Program Overview	This workshop will teach participants about considerations as well as possible adaptations to CBT when working with Indigenous clients with examples shared from both the literature as well as anecdotal work.		
Learning Objectives	<ol> <li>To learn more about the culture of Indigenous Peoples in Canada and how it can play a role in CBT</li> <li>To learn how to ask about Indigenous identity and avoid taking a pan-Indigenous approach</li> <li>To learn about different psychotherapeutic pathways (including CBT adaptations) to consider when working with Indigenous Peoples</li> <li>To learn about allyship</li> </ol>		

Meeting Learning Objectives	The program will achieve the stated program objectives through a one day 7 hour workshop.
Program Completion Requirements	To receive a Certificate of Attendance, participants must attend all 7 hours.
Program Delivery Format	Sessions will be delivered online using synchronous learning activities.
Student Evaluations	n/a
Program Evaluation	Attendees will be given an opportunity to evaluate the program at the end of the day for future planning.
Listing of Topics to be covered	

Topic(s)	Practical Issues/Applied Practice	Suggested Readings
<ul> <li>Who are Indigenous Peoples in Canada</li> <li>Mental health and wellness from Indigenous perspectives</li> <li>Psychotherapeutic pathways for Indigenous clients</li> <li>Examples of CBT adaptations for Indigenous clients</li> </ul>	Use clinical vignettes to illustrate the clinical applications  Use break out groups for discussion questions	Kowatch K., Schmidt F., Mushquash C., Review of Culturally-Adapted Cognitive Behavioral Therapy Interventions for North American Indigenous Children and Youth Journal of Concurrent Disorders Vol. 1 No. 3, 2019 (5-22) 5

**Suggested Accompanying Texts** 

See above



Faculty of Health Sciences
Michael G. DeGroote School of Medicine
Department of Psychiatry and Behavioural Neurosciences
c/o St. Joseph's Healthcare Hamilton - West 5th Campus
100 West 5th Street, Room B358
Hamilton, ON L8N 3K7
Fax: 905-575-6085

Department and Program Information		
Program Name:	Harm Reduction and CBT for Concurrent Disorders	
Credential:	Certificate of Attendance	
Name of Representative	Victoria Stead, Ph.D., C.Psych.	
Effective Date:	March 2024	

Date of Submission	September 1, 2023		
Program Fee per Participant	\$249.00		
Academic Merit			
Program Overview	This workshop will teach participants harm reduction strategies and CBT skills that can be implemented when working with individuals who present with co-occurring substance use and mental health concerns. An overview of substance use and co-occurring mental health disorders, risk factors, and associated treatment outcomes will be presented, as well as important clinical considerations when working with this population. Skills taught will focus on harm reduction strategies for different substance, and CBT skills (e.g., the CBT model, cognitive restructuring, coping with triggers and cravings, and relapse prevention).		
Learning Objectives		<ol> <li>Obtain an understanding CBT skills to implement present with co-occurring use symptoms.</li> <li>Learn how to assess for implement appropriate strategies.</li> <li>Learn when and how to substance use and ment deco-occurring substance.</li> <li>Review important clinical with those presenting w</li> </ol>	enges to treatment for people with use. al considerations when working with co-occurring substance use.
Meeting Learning Objectives	The program will achieve the stated program objectives through a one day 7 hour workshop.		
Program Completion	To receive a Certificate of Attendance, participants must attend		
Requirements		full day	uning a mahan aya Isansiya
Program Delivery Format		ions will be delivered online vities.	using synchronous learning
Student Evaluations	n/a		
Program Evaluation	Attendees will be given an opportunity to evaluate the program at the end of the day for future planning.		
Listing of Topics to be covered			
Topic(s)		Practical Issues/Applied Practice	Suggested Readings
Co-occurring mental health and substance use presentations, occurrence, risk factors		Use clinical vignettes to illustrate the clinical applications	Liese, B. S., & Beck, A. T. (2022). Cognitive-behavioral Therapy of Addictive Disorders. Guilford Publications.

<ul> <li>Initial assessment and implementation of harm reduction strategies</li> <li>CBT treatment approach</li> <li>Barriers and challenges to treatment</li> <li>Clinical considerations when working with those with cooccurring substance use symptoms</li> </ul>	** harm reduction handouts that will be provided
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See above

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Hamilton, ON L8N 3K7
Fax: 905-575-6085

Department and Program Information			
Program Name:	Behavioural Approaches in CBT: Exposure and Behavioural Activation		
Credential:	Certificate of Attendance		
Name of Representative	Colleen Merrifield, Ph.D., C.Psych and Jennifer Hewitt, Ph.D., C.Psych.		
Effective Date:	March 2024		
Date of Submission	September 1, 2023		
Program Fee per Participant	\$249.00		
Academic Merit			
Program Overview	This workshop will focus on the behavioural skills in CBT across mood and anxiety disorders. Topics will include advanced and indepth coverage of exposure-based strategies for anxiety disorders and behavioural activation for depressive disorders. Participants will also learn skills to refine and trouble-shoot these behavioural approaches. Prior learning/experience with the basics of CBT would be beneficial for those enrolling in this program.		

Learning Objectives	<ol> <li>To come away with a more in-depth understanding of exposure-based interventions across anxiety disorders and behavioural activation for depression.</li> <li>To learn how to design advanced, difficult, and/or less common exposure and activation exercises.</li> <li>To learn skills for assisting clients (and therapists) who struggle with exposure and/or activation work.</li> <li>To learn skills for helping clients design meaningful and valuable behavioural activation activities.</li> <li>To gain practical experience implementing strategies through role plays, live demonstrations, and/or video presentations.</li> <li>The program will achieve the stated program objectives through a</li> </ol>	
Meeting Learning Objectives	The program will achieve the stated program objectives through a one day 7 hour workshop.	
Program Completion Requirements	To receive a Certificate of Attendance, participants must attend all 7 hours.	
Program Delivery Format	Sessions will be delivered online using synchronous learning activities.	
Student Evaluations	n/a	
Program Evaluation	Attendees will be given an opportunity to evaluate the program at the end of the day for future planning.	

# Listing of Topics to be covered

Topic(s)	Practical Issues/Applied Practice	Suggested Readings
<ul> <li>Understanding the rationale for exposure and activation</li> <li>Criteria for effective exposure and activation</li> <li>Designing "advanced" exposures, and interoceptive and imaginal exposures</li> <li>Reducing therapist anxiety about asking clients to engage in difficult exposure exercises</li> <li>Identifying subtle behaviours that reduce the effectiveness of exposure</li> <li>Judicial use of safety behaviours in exposure</li> <li>Helping clients identify and understand their values and</li> </ul>	Use clinical vignettes, role playing, live demonstrations, and/or videos to illustrate the clinical applications	Beck, J. (2021). Cognitive behaviour therapy: Basics and beyond (2nd ed.). Guilford Press. Chapters 7, 8, 19

	meaningful activation	
	exercises	
•	Setting goals and trouble-	
	shooting goals	
•	Practical problem-solving	
•	Implementing an action plan	
•	Trouble-shooting when	
	exposure and activation "go	
	wrong".	

**Suggested Accompanying Texts** 

See above



Faculty of Health Sciences
Michael G. DeGroote School of Medicine
Department of Psychiatry and Behavioural Neurosciences
c/o St. Joseph's Healthcare Hamilton - West 5th Campus
100 West 5th Street, Room B358
Hamilton, ON L8N 3K7
Fax: 905-575-6085

Department and Program Information		
Program Name:	Working with Core Beliefs Across Mood and Anxiety Disorders	
Credential:	Certificate of Attendance	
Name of Representative	Colleen Merrifield, Ph.D., C.Psych; Katie McCabe, MSW, RSW	
Effective Date:	April 2024	
Date of Submission	September 1, 2023	
Program Fee per Participant	\$249.00	
Academic Merit		
Program Overview	This workshop will teach participants how to work with core beliefs in CBT. Focus will be mainly on applications with depressive disorders but some time will be spent outlining how and which strategies are relevant to anxiety disorders. Topics include identifying negative core beliefs and problematic coping behaviours that result from them, changing core beliefs and	

	unhelpful coping strategies through evidence gathering, modifying assumptions, behavioural experiments, continua, and data logs. Other topics including gratitude and acts of kindness will be covered.	
Learning Objectives	<ol> <li>Learn what core beliefs are, how they are different from negative automatic thoughts and conditional assumptions and how they maintain symptoms.</li> <li>Learn to identify core beliefs and linked coping behaviour</li> <li>Learn CBT skills and strategies to change core beliefs         <ul> <li>Gathering evidence</li> <li>Modifying assumptions</li> <li>Behavioural experiments</li> <li>Continua</li> <li>Data logs</li> </ul> </li> <li>Learn to strengthen new core beliefs through         <ul> <li>Gratitude</li> <li>Acts of Kindness</li> </ul> </li> </ol>	
Meeting Learning Objectives	The program will achieve the stated program objectives through a	
Program Completion Requirements	one day 7 hour workshop.  To receive a Certificate of Attendance, participants must attend a 7 hours.	
Program Delivery Format	Sessions will be delivered online using synchronous learning activities.	
Student Evaluations	n/a	
Program Evaluation	Attendees will be given an opportunity to evaluate the program at the end of the day for future planning.	
Listing of Topics to be covered		
Topic(s)	Practical Issues/Applied Suggested Readings Practice	
<ul> <li>Identifying negative core beliefs and problematic coping behaviours</li> <li>Changing core beliefs an unhelpful coping through evidence, modifying assumptions, behaviours experiments, continua, a data logs.</li> <li>Gratitude and acts of kindness</li> </ul>	Use clinical vignettes, role playing, live demonstrations, and/or videos to illustrate the clinical applications  Beck, J. (2021). Cognitive behaviour therapy: Basics and beyond (2nd ed.). Guilford Press Chapters 17 & 18.  Greenberger, D., & Padesky, C. A. (2016). Mind over mood: Change how you feel by	
Suggested Accompanying Texts See above		



Department and Program Inform	ation		
Program Name:	CBT for Depression		
Credential:	Certificate of Attendance		
Name of Representative	Taylor Hatchard & Danielle Rice		
Effective Date:	April 2024		
Date of Submission	September 1, 2023		
Program Fee per Participant	\$249.00		
Academic Merit			
Program Overview	This workshop will teach participants the core CBT skills to effectively treat depression. An overview of depressive disorders and associated treatment outcomes will be presented. Skills taught will include cognitive theory and strategies (e.g., cognitive triad, addressing rumination), behavioural activation, and relapse prevention.		
Learning Objectives	<ol> <li>To learn the current treatment outcomes for depressive disorders.</li> <li>To learn and apply the CBT model of depression.</li> <li>To learn when and how to apply cognitive and behavioural techniques (e.g., behavioural activation, addressing rumination and procrastination) for depression.</li> <li>To discuss challenging presentations of depression and how to effectively use CBT strategies in these cases.</li> </ol>		
Meeting Learning Objectives	The program will achieve the stated program objectives through a one day 7 hour workshop.		
Program Completion Requirements Program Delivery Format	To receive a Certificate of Attendance, participants must attend entire session.  The session will be delivered online using synchronous learning activities.		
Student Evaluations	n/a		
Program Evaluation	Attendees will be given an opportunity to evaluate the program at the end of the day for future planning.		
Listing of Topics to be covered			
Topic(s)	Practical Issues/Applied Suggested Readings Practice		

<ul> <li>Relapse prevention strategies</li> <li>Relapse prevention</li> <li>Cognitive Behaviour Therapy:         <ul> <li>Basics and Beyond, Third Edition</li> <li>(2020). Judith Beck.</li> </ul> </li> </ul>	<ul> <li>Relapse prevention strategies</li> <li>Cognitive Behaviour Therapy: Basics and Beyond, Third Edition</li> </ul>
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See above

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Department and Program Inform	ation
Program Name:	Enhancing Parent Engagement in CBT for Childhood Anxiety
Credential:	Certificate of Attendance
Name of Representative	Carrie Bullard, RN PhD PMHC©
Effective Date:	April 2024
Date of Submission	September 1, 2023
Program Fee per Participant	\$249.00
Academic Merit	
Program Overview	This workshop aims to equip participants with a toolkit to effectively involve parents in Cognitive Behavioral Therapy (CBT) for anxiety in children and overcome challenges parents may encounter during their child's CBT treatment. The workshop will explore the crucial role of parents in the CBT process and how to apply CBT skills outside of therapy sessions to better integrate coping mechanisms into daily life. This workshop is designed to empower participants with the knowledge and skills necessary to problem-solve strategies to engage parents in the therapeutic

		cess and enhance positive orggling with anxiety.	utcomes for parents with a child	
Learning Objectives		CBT process for managing contributes to sustainable parent and child.  2. Develop skills to facilitate collaboration among parent fostering a united effort.  3. Acquire techniques to exchildren through applying promoting continuous parents.  4. Identify common obstate master strategies to additional contributions.	ance of parental engagement in the ng childhood anxiety and how it ole positive outcomes for both the ate open communication and rents, therapists, and children, at toward overcoming anxiety. In the communication and second communication and composer parents in guiding their ng CBT skills in real-life situations, practice beyond therapy. Cles parents face during CBT and dress these challenges, ensuring a purney for both parents and	
Meeting Learning Objectives	one	-day, 7-hour workshop.	ated program objectives through a	
= -		receive a Certificate of Attendance, participants must attend		
		ne full-day		
activ		essions will be delivered online using synchronous learning ctivities.		
Student Evaluations n/a				
=		Attendees will be given an opportunity to evaluate the program at the end of the day for future planning.		
Listing of Topics to be covered				
Topic(s)		Practical Issues/Applied Practice	Suggested Readings	
Morning Session:  Introduction to childhood anxiety and CBT and parental involvement du CBT.  Effective communication and collaboration during therapeutic process amo parents  Skill building for parents related to reducing accommodation and managing distress.	ring the	Interactive exercises, including role plays and case studies, will be used to practice effective communication of strategies and problemsolving. Clinical vignettes will be used to apply workshop concepts.  Open discussion times for participants to ask questions and share	Becker, K. D., Boustani, M., Gellatly, R., & Chorpita, B. F. (2018). Forty years of engagement research in children's mental health services: Multidimensional measurement and practice elements. <i>Journal of Clinical Child &amp; Adolescent Psychology</i> , 47(1), 1–23.  Byrne, S., Cobham, V., Richardson, M., & Imuta, K. (2023). Do Parents Enhance Cognitive Behavior Therapy for	
Afternoon Session:		insights.	Youth Anxiety? An Overview of Systematic Reviews Over Time. Clinical Child and Family	

<ul> <li>Creating a supportive therapeutic environment between sessions to</li> </ul>	Facilitated group discussions by the presenter to address	Psychology Review, 1-16.  Etkin, R. G., Lebowitz, E. R., & Silverman, W. K. (2023)
enhance parents' involvement during home practice.  Identifying and addressing challenges of parental engagement during CBT (both during the session and outside of the session)  Addressing the impacts of cultural sensitivity and diversity when engaging parents.	specific concerns.	Silverman, W. K. (2023). Working with parents in the treatment of child and adolescent anxiety. In Handbook of Child and Adolescent Psychology Treatment Modules (pp. 341-358). Academic Press.

#### **Suggested Accompanying Texts**

Lebowitz, E. R. (2020). Breaking free of child anxiety and OCD: A scientifically proven program for parents. Oxford University Press.



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Hamilton, ON L8N 3K7
Fax: 905-575-6085

Department and Program Information		
Program Name:	Acceptance and Commitment Therapy (ACT)	
Credential:	Certificate of Attendance	
Name of Representative	Elisha Schafer, MSc, RP	
Effective Date:	May 2024	
Date of Submission	September 1, 2023	
Program Fee per Participant	\$249.00	
Academic Merit		
Program Overview	This workshop will focus on providing a fulsome overview of the core principles and build clinical skills from ACT. An overview of the treatment model will be provided with an emphasis on the transdiagnostic application for care. The participants will learn the 'Hexaflex' model and how to practically apply each of the 6 core principles (acceptance, present moment awareness, self-as-	

	context, values, committed action,	and defusion)
Learning Objectives	<ol> <li>To review the growing literate treatment of a variety of m</li> <li>To learn and apply the ACT processes.</li> <li>To compare ACT treatment</li> <li>To learn skills and application ACT</li> </ol>	ental health disorders. model and core therapeutic mediators with CBT
Meeting Learning Objectives	The program will achieve the stated one-day, 7-hour workshop.	d program objectives through a
Program Completion Requirements Program Delivery Format	To receive a Certificate of Attendance, participants must attend the full-day  Sessions will be delivered online using synchronous learning activities.	
Student Evaluations	n/a	
Program Evaluation  Listing of Topics to be covered	Attendees will be given an opportu the end of the day for future planni	
Topic(s)	Practical Issues/Applied Su Practice	uggested Readings
<ul> <li>ACT Model</li> <li>Theoretical principles of ACT Core therapeutic processes</li> <li>ACT Case Formulation</li> <li>Integrating measurement that support ACT treatmeter</li> <li>Practical ACT skills and</li> </ul>	illustrate the operational applications of business practices.  Use break out groups for discussion questions	arris, R. (2019). ACT made imple: An easy-to-read primer in acceptance and commitment iterapy. New Harbinger ublications.  Luoma, J. B., Hayes, S. C., & Walser, R. D. (2007). Learning ACT: An acceptance & commitment therapy skills-



Department and Program Information		
Program Name:	PsychoCommerce: The Business of Mental Healthcare	
Credential:	Certificate of Attendance	
Name of Representative	Elisha Schafer, MSc, RP	
Effective Date:	May 2024	
Date of Submission	September 1, 2023	
Program Fee per Participant	\$249.00	
Academic Merit		
Program Overview	This workshop will focus on important topics of business for mental healthcare professionals. Topics will intersect core principles of business with the specialized demands of mental health care with an emphasis on the private sector. Participants will be equipped to seamlessly blend business acumen with psychotherapeutic expertise, optimizing their professional impact in the business of mental healthcare	
Learning Objectives	<ol> <li>Acquire essential skills in entrepreneurship, financial literacy, and regulatory navigation tailored for the mental health sector.</li> <li>Learn effective branding and marketing strategy techniques specific to the business of mental health.</li> <li>Gain comprehensive insights into the practicalities of running and scaling a mental health practice (from staffing to technology optimization)</li> <li>Design and evaluate business models that prioritize patient outcomes, ethical considerations, and long-term sustainability</li> </ol>	
Meeting Learning Objectives	The program will achieve the stated program objectives through a one day 7 hour workshop.	
Program Completion	To receive a Certificate of Attendance, participants must attend	
Requirements	the full day.	
Program Delivery Format	Sessions will be delivered online using synchronous learning activities.	
Student Evaluations	n/a	
Program Evaluation	Attendees will be given an opportunity to evaluate the program at the end of the day for future planning.	

Topic(s)	Practical Issues/Applied Practice	Suggested Readings
<ul> <li>Understanding         Entrepreneurship and how         to launch a practice.</li> <li>Learn how to develop a         'brand' and effectively (and         ethically) market.</li> <li>Day to day operations and         strategies to run a mental         health business.</li> <li>Ethical and clinical         considerations</li> </ul>	Use clinical vignettes to illustrate the operational applications of business practices. Use break out groups for discussion questions	Leaving it at the Office, Second Edition (2018). John C. Norcross & Gary R. VandenBos  Pope, K. S., & Vasquez, M. J. T. (2016). Ethics in psychotherapy and counseling: A practical guide (5th ed.). John Wiley & Sons Inc



See above

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Hamilton, ON L8N 3K7
Fax: 905-575-6085

Department and Program Information		
Program Name:	Application of cognitive behavioural therapy to support people facing serious medical illness	
Credential:	Certificate of Attendance	
Name of Representative	Karen Zhang	
Effective Date:	May 2024	
Date of Submission	September 1, 2023	
Program Fee per Participant	\$249.00	
Academic Merit		
Program Overview	This workshop will teach integrative CBT skills to address anxiety symptoms associated with the diagnosis and treatment of a serious illness, such as cancer. An overview of common illness	

Learning Objectives	conceptualization will psychoeducation, cog energy conservation, effectiveness to improillnesses.  1. To understand with the diagram assess addressing ill 3. To apply integ	be presented. Skills taught will include nitive restructuring, behavioural exposures, emotional management and interpersonal ove coping with and management of serious d common psychosocial concerns associated nosis of a serious medical illness. In sement and case formation approaches for ness adjustment concerns.  Grative CBT skills for addressing anxiety and tress associated with a diagnosis of a serious serious
Meeting Learning Objectives	The program will achie	eve the stated program objectives through a shop.
Program Completion	To receive a Certificat	e of Attendance, participants must attend all
Requirements	7 sessions.	
Program Delivery Format	Sessions will be delive activities.	red online using synchronous learning
Student Evaluations	n/a	
Program Evaluation	Attendees will be give the end of the day for	n an opportunity to evaluate the program at future planning.
Listing of Topics to be covered		
Topic(s)	Practical Issues/Applied Practice	Suggested Readings
Overview common illness adjustment concerns and challenges with addressing anxiety symptoms     Assessment approaches for identifying psychosocial concerns associated with a serious illness     Application of integrative CBT strategies to address anxiety and emotional distress associated	Use clinical vignettes to illustrate the clinical applications	<ol> <li>Lin, C., Tian, H., Chen, L., Yang, Q., Wu, J., Ji, Z., Zheng, D., Li, Z., &amp; Xie, Y. (2022). The efficacy of cognitive behavioral therapy for cancer: A scientometric analysis. Frontiers in psychiatry, 13, 1030630. https://doi.org/10.3389/fpsyt.2022.1030630</li> <li>Daniels S. (2015). Cognitive Behavior Therapy for Patients With Cancer. Journal of the advanced practitioner in oncology, 6(1), 54–56.</li> </ol>

	with a serious medical illness.	
Sugge	ested Accompanying Texts	
See a	bove	



Department and Program Information		
Program Name:	CBT for Psychosis	
Credential:	Certificate of Attendance	
Name of Representative	Larry Baer, PhD, CPsych	
Effective Date:	June 2024	
Date of Submission	September 1, 2023	
Program Fee per Participant	\$249.00	
Academic Merit		
Program Overview	This workshop will introduce participants to using CBT to treat individuals with psychosis. Content will include an overview of how to use case conceptualizations to formulate treatment plans for clients with complex comorbidities, using evidence-based measures for initial assessment and monitoring of treatment progress, adapting CBT for the treatment of psychotic symptoms such as hallucinations, paranoia and referential ideation, using CBT and related techniques to cope with mental illness stigma and an overview of recent advances in treatment, such as the interventionist-causal approach to treating paranoia.	
Learning Objectives	<ol> <li>To learn the basics of how to apply CBT to treat the symptoms of psychosis.</li> <li>To understand the importance of case conceptualization in treating clients with complex comorbidities.</li> <li>To learn about evidence-based measures used in CBTp.</li> <li>To understand the role that mental illness stigma plays in the lives of people with psychosis and to learn about therapeutic techniques to mitigate its effects.</li> </ol>	

	5. To learn about the interventionist-causal approach to treating psychotic symptoms.
	As suggested by the Competency Standards of the North American CBT for Psychosis Network, learners are encouraged to seek out further didactic training as well as supervision or consultation for treating clients with psychosis.
Meeting Learning Objectives	The program will achieve the stated program objectives through two 3.5 hour workshops.
Program Completion Requirements	To receive a Certificate of Attendance, participants must attend both sessions.
Program Delivery Format	Sessions will be delivered online using synchronous learning activities.
Student Evaluations	n/a
Program Evaluation	Attendees will be given an opportunity to evaluate the program at the end of the day for future planning.

# Listing of Topics to be covered

Topic(s)	Practical Issues/Applied	Suggested Readings
	Practice	
<ul> <li>Complex case conceptualization for clients with psychosis</li> <li>Measures for assessment and treatment progress.</li> <li>Cognitive and behavioural strategies for psychotic symptoms</li> <li>The role of mental illness stigma</li> <li>The interventionist-causal approach to treating psychotic symptoms</li> </ul>	Use clinical vignettes to illustrate the clinical applications	Hagen, R., Turkington, D., Berge, T. & Grawe, R. (Ed.) (2011). <i>CBT for Psychosis: A symptom-based approach</i> . Routledge.  Freeman, D., Freeman, J. & Garety, P. (2016). <i>Overcoming Paranoid and Suspicious Thoughts</i> . Robinson.

**Suggested Accompanying Texts** See above



Department and Program Inform	ation		
Program Name:	CBT for Generalized Anxiety Disorder		
Credential:	Certificate of Attendance		
Name of Representative	Elizabeth Pawluk & Danielle Rice		
Effective Date:	June 2024		
Date of Submission	September 1, 2023		
Program Fee per Participant	\$249.00		
Academic Merit			
Program Overview	This workshop will teach participants the core CBT skills for the treatment of Generalized Anxiety Disorder (GAD). Skills taught will be informed by the CBT-based Intolerance of Uncertainty model of GAD and will include collaborative setting of treatment goals, psychoeducation, cognitive restructuring, behavioural experiments, written exposure, and relapse prevention.		
Learning Objectives	<ol> <li>To learn and apply the Intolerance of Uncertainty model of GAD.</li> <li>To learn validated self-report measures for GAD.</li> <li>To discuss collaboratively setting treatment goals.</li> <li>To learn when and how to apply cognitive and behavioural techniques.</li> <li>To discuss challenging presentations of GAD and how to effectively use CBT strategies in these cases.</li> </ol>		
Meeting Learning Objectives	The program will achieve the stated program objectives through a one-day (7 hour) workshop.		
Program Completion Requirements Program Delivery Format	To receive a Certificate of Attendance, participants must attend the entire session.  Sessions will be delivered online using synchronous learning activities.		
Student Evaluations	n/a		
Program Evaluation	Attendees will be given an opportunity to evaluate the program at the end of the day for future planning.		
Listing of Topics to be covered			
Topic(s)	Practical Issues/Applied Suggested Readings Practice		

CDT based intelerance of	Hea clinical vignattos to	Pohishaud M. Koornor N. C.
<ul> <li>CBT-based Intolerance of Uncertainty model of GAD</li> <li>Cognitive and behavioural strategies for GAD</li> <li>Relapse prevention</li> </ul>	Use clinical vignettes to illustrate the clinical applications	Robichaud, M., Koerner, N., & Dugas, M. J. (2019). Cognitive behavioral treatment for generalized anxiety disorder: From science to practice.
strategies		Routledge.
Suggested Accompanying Texts See above		



#### Certificates, Diplomas and Microcredentials Committee - Course Cancellation

Department & Program Information (complete all fields):		
Department:	McMaster Continuing Education	
Program Name:	Business Administration (BUS)	
Name of Representative:	Katey Van Schyndel	
Nature of Submission:	Course Cancellation/Removal	
Effective Date:	25-May-1	
Submission Date:	23-Sep-12	

#### Course Details (complete all fields):

Course Title & Unit Value: BUS 490 Financial Modelling and Analysis (3 units)

#### **Course Description:**

The Financial Modeling course is different from many other courses as you have already studied the theory behind the material in the pre-requisite courses and your objective in this course is to learn how to use Excel to represent those theoretical financial concepts. You will find the text is more of a workbook to assist you in organizing the material and producing spreadsheets that allow "what if" scenarios to assist in decision-making.

#### **Rationale for Cancellation:**

This course is cancelled from the Business Admin (Generalist) diploma due to the cancellation of the Business Administration - Finance Concentration (see program cancellation letter).



To: Certificates, Diplomas and Microcredentials Committee

From: Dr. Lorraine Carter, Director, Continuing Education

Re: Closure of Business Administration Diploma with Finance Concentration

Date: September 12, 2023

Effective January 1, 2024, Continuing Education plans to close the Business Administration Diploma with Finance Concentration.

The concentration was launched in 2011. The decision to close this option is based on enrolment trends which show a steady decline over the last few years.

The program closure announcement is planned for January 2024, with Spring 2024 being the last term for new students to begin the program. Students enrolled in the Business Administration Diploma with Finance Concentration will have until the end of the Spring 2025 term to complete any outstanding courses that are part of the Finance Concentration.

MCE is committed to helping all students complete the present program should they wish to do so. Sincerely,

**Lorraine Carter** 

Director, McMaster Continuing Education

omain Later

CC. Dan Piedra, Katey Van Schyndel