Special Education Advisory Committee (SEAC) Forward Agenda 2020-2021									
SEAC Forward Agenda 2020/21	Champion high learning expectations for all students in all programs	Prioritize the dignity and well-being of students in inclusive and caring classrooms	Remove barriers to equity of access, opportunity, and outcomes	Advising the District on key initiatives	Special Education Plan Standards				
9 Sept	Summer Transition Programs	Outbreak Management	Transportation of Students	Update on the re-opening of schools					
7 Oct			The Roadmap Presentation	Re-opening Plans for Special Education Delivery	Transportation				
4 Nov	Memo 20-137, Location of Specialized Classrooms	Report 20-090, Consultation Plan to Review Police Involvement in OCDSB Schools	Memo 20-139, Special Education Consultation Plan 2020-2021- SEAC Revision and Consultation Process		 Special Education Staff IPRC Process and Appeals 				
9 Dec		Annual Report on Student Suspensions	Development of a Human Rights Policy (C. Tanner)	• Elections	 The Board's Special Education Advisory Committee Equipment 				
To be scheduled: Valuing Voices Presentation from the Identity-Based Data Collection									

SEAC Forward Agenda 2020/21	Champion high learning expectations for all students in all programs	Prioritize the dignity and well-being of students in inclusive and caring classrooms	Remove barriers to equity of access, opportunity, and outcomes	Advising the District on key initiatives	Special Education Plan Standards
6 Jan				2021-2022 Budget Update	 The OCDSB General Model for Special Education Individual Education Plans (IEPs) Staff Development
3 Feb					Early Identification Procedures / Intervention Strategies and Educational and Other Assessments
3 Mar				2021-2022 Budget- SEAC's Priority Considerations	All Standards for 'Independent Review' due back by 1 March 2021.
7 Apr	Right to Ready Inquiry Results				
5 May	Special Education Plan 2020-2021		Update on Roadmap Milestones		
2 June	Summer Transition Program Update	Summer Mental Health Supports			