

Markham District High School



Upcoming School Council Presentations and Events

MDHS School Council is pleased to be hosting a number of upcoming informative events and presentations. These events are open to students, parents and administrators. All local area schools are invited to attend. Events take place in the MDHS school library. Additional details are provided below:

Event	Details	Date/Time
Student Advocacy Cards	Learn more about the new Advocacy Cards program and gain a better understanding of how you can support your son or daughter to advocate for their learning needs in the classroom environment. This session is for both parents and students and will directly follow the School Council meeting taking place from 6-7PM. RSVP to markham.dhs@sc.yrdsb.ca by Nov 25th. Presented by the Learning Disabilities Association of York Region	November 28th 7-8:30 pm
Supporting Community Concerns Advocacy Training	Learn about the board's policy on how they support community concerns, The policy and procedure reinforces the importance of high standards of practice with regard to service provision by the Board. A workshop on effective approaches to advocating for our children, school and community. Presented by YRDSB Inclusive School and Community Services	January 23rd 7:00 pm
Supporting High School Students with Math	A session for parents targeted on providing strategies to support your son or daughter with high school Math. Presented by MDHS Math Department	February 6th 7:00 pm
Social Media Branding	This session is open to both parents, students and teachers to gain an understanding on how social media can be used to portray who we are positively or negatively. As well, a brief discussions on the dangers of social media. Presented by Socially Active	March 20th 6:00-8:00 pm
YRDSB Mental Health Strategy (Tentative)	Session for Parents and Teachers to be held immediately following School Council meeting scheduled from 6:30-7. The focus will be on the board's strategy. Presented by Mental Health, YRDSB	May 15th 7:00 pm