

**2019-
2020**

Engineering
Undergraduate
Society of
McGill
University



To the EUS Community,

I would like to start by thanking everyone who helped with and supported the creation of this yearbook. The EUS Executives, departmental societies, clubs, committees, and design teams all made this yearbook possible with their contributions and support. It was such a joy looking through all the pictures that were submitted and seeing all the great things that the EUS accomplished this year.

This school year ended abruptly and in a way that none of us predicted. A lot of things changed suddenly, leaving us without a chance for proper goodbyes. This situation is unprecedented and my heart truly goes out to the graduating students who had their McGill Engineering experience cut short as well as all the members of our EUS community who have been affected by the pandemic. I hope this yearbook can serve as a reminder of times spent together on campus and of all the great things that happened in the EUS this year.

I hope everyone is able to access and enjoys this digital 2019-2020 yearbook. While PDF isn't the ideal format, I am glad that the EUS is able to have a yearbook for the first time in several years. Thank you for reading and I hope you enjoy!

All the best,
Jordan Legendre
EUS Yearbook Editor

Letters from Alumni

Dear Graduate,

Warmest congratulations on your graduation. Graduating at this uncertain time is daunting. However, historically, a crisis like the Covid-19 pandemic has always presented opportunities for innovation and creation that are not available in normal times. I hope you are able to leverage this crisis to launch your life after graduation with vigor and optimism. I wish you all the best in all your endeavors.

Best,

Naser Partovi, BEng'80, MEng'81

Congratulations to all graduating. Especially under these trying circumstances, congratulations for finishing and graduating!!

Peter Tekker, BEng'60

To the graduating class of 2020,

I wish you much success as you enter the next phase of your lives. Graduation is a magnificent milestone, so be proud of yourselves for what you've accomplished and look forward to more in the future. This is an exciting time in your lives and it's okay to feel excited about it, even in the challenging macro-environment we find ourselves in globally today. We won't be in it forever.

Best of luck to you all, heartfelt congratulations,

Sue MacKenzie, BEng'83

Congratulations McGill Engineering Class of 2020!

Dear McGill engineers,

CONGRATULATIONS on your achievement making it through one of the world's toughest engineering programs! I have clear recollections of the perseverance and sacrifices required to get through, and look back on it fondly as I hope you will too one day.

Today the price of oil has crashed below \$10 and is about \$3 as I write this. The last time it was that low was (you guessed it) when I graduated in 1998. To make matters worse, the massive dot-com crash of 1999-2001 was just around the corner.

Jobs were scarce and I was late in my search, focusing dutifully on my final year design project probably like many of you. It took me a miserable six months of full-time searching to find my first job. When interviewers asked what I had been doing with my time, I replied with 'job hunting' in a low voice.

It turned out to be the right answer, and I finally started a global engineering career at an innovative packaging company followed by an Ivy League MBA and executive roles. The best part? A ChemE classmate connected me to a friend for an informational interview at the company. Never hesitate to ask McGill classmates, professors and graduates for help!

In spite of the headwinds you now face, never forget that YOU are the best and can succeed under any conditions and facing any obstacles. The average grade is A-minus at Harvard, where no one is allowed to fail at anything. Not at McGill, where you are trained deliberately to overcome real-world setbacks! (By the way, Google recently eliminated using grades for recruitment, as their data showed no correlation to job performance.)

So, hold your head high and bask in your achievement! Organizations desperately need your talent and innovative thinking to adapt to new market conditions. The current turmoil will pass and unleash plenty of opportunity for you.

As difficult as it may be right now, remember to think positive and persevere. Your star is rising!

Chris Allen BEng (Chemical) '98



EVENTS



Frosh





McGill Engineering Games



OAP





OAP





E-Week







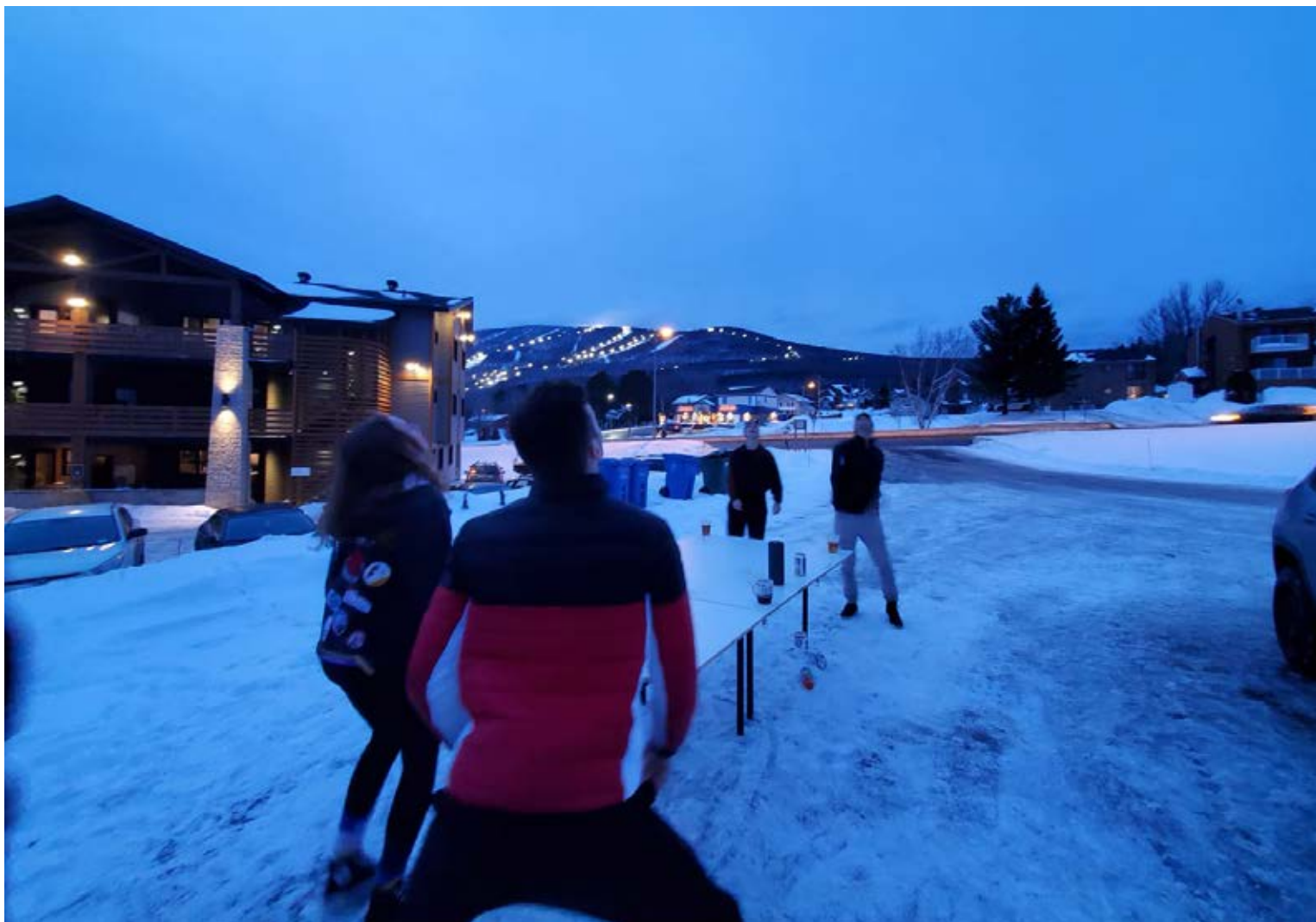
Team ▾	Score ▾
MAME	17547.4
ECSESS	16882.15
BUSS	13017.5
CEUS	12982
CHESS	12634.5
MEUS	11768
OLD	10386
BREE	9329.5
ASA	8386.5
CMEUS	7086.5



E-Week



Ski Trip



Student Life



EUS Executives



SSMU Reps & Senator



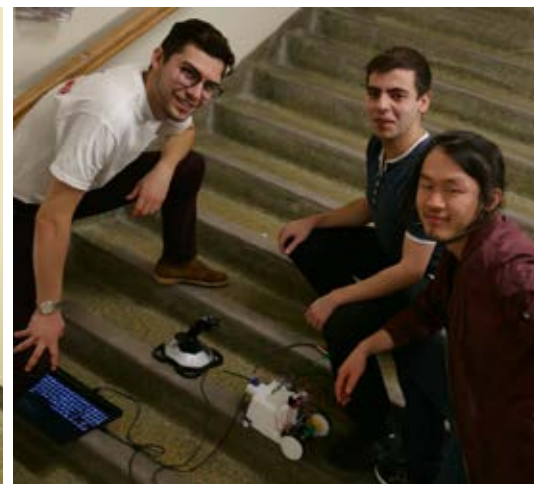
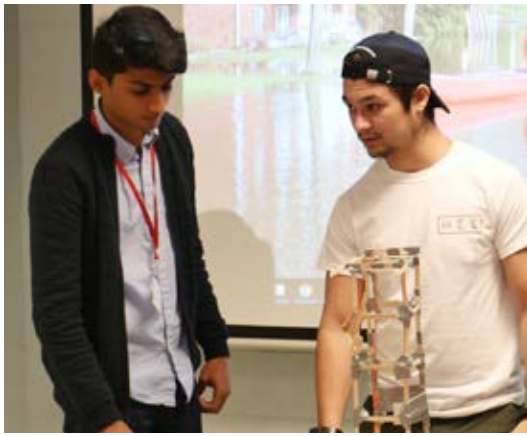
EUS Sports



EAC



McGill Engineering Competition



Quebec Engineering Competition



Junior Council



Baja Racing Team



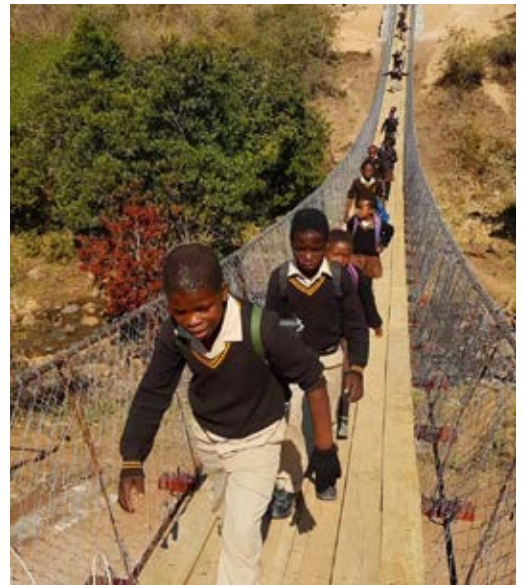
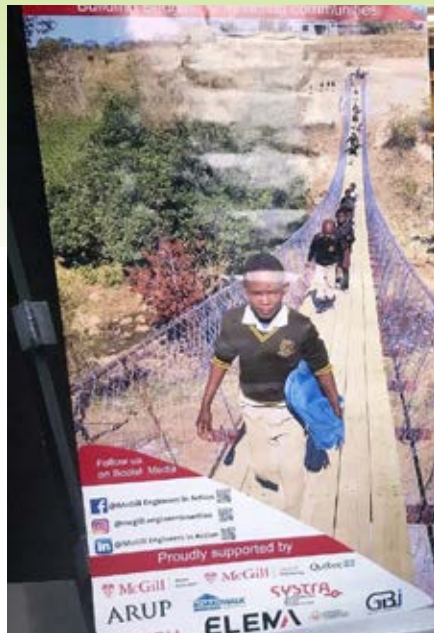
Concrete Canoe



Formula Electric



Engineers in Action



Engineering Investment Group



Game Development Student Society



Plumber's Ledger



Plumber's Student Design



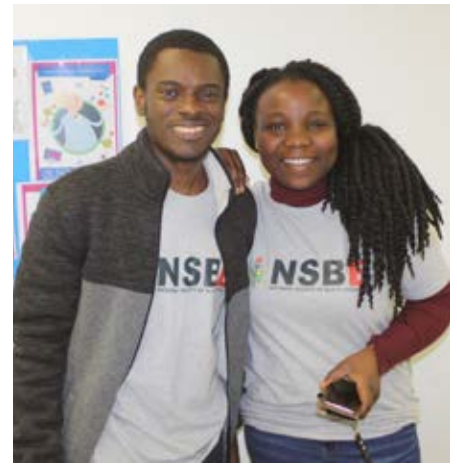
NOBE



SEAM



NSBE McGill



EUS Equity



Frostbite



CopiEUS





Student Societies

Architecture





Bioengineering





Civil Engineering



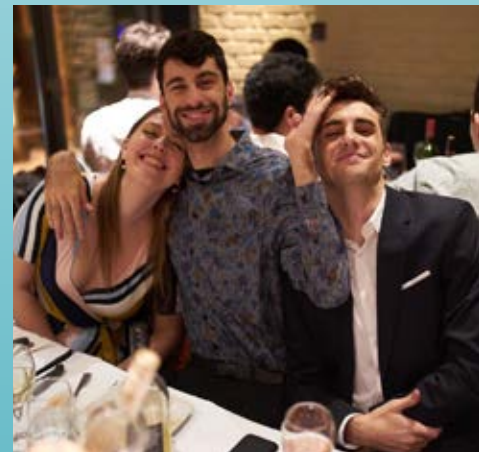


Chemical Engineering





Electrical, Computer, and Software Engineering





Mechanical Engineering



