TABLE OF CONTENT

1. Introduction
2. Map of ENGCOMM 2021
3. Our Participants
4. Our Sponsors
5. Acknowledgements
6. The Executive Team
During the competition, each team delegation will solve three (3) cases. Each case will have a preparation time of six (6), six (6) and twelve (12) hours respectively.

Scores will be allocated to every team for each case, and the delegations with the highest cumulative score from each division will present in a final round of presentations in front of a panel of judges. Hence, four teams will advance to the final round of presentations.
ANDRÉS DANIEL OROS HALAS

I am an engineering student with a big interest in business. Understanding the bigger picture of a project is very appealing to me, and I really enjoy interacting with new people both socially and professionally. I am always looking for diversity and new skills to acquire, even outside my degree.

FRANK RAMIREZ MARCHAND

Frank is a 3rd year Industrial Engineering student. Natural leader passionate about optimizing and challenging all things coming his way, he found satisfaction for his inquisitiveness in learning softwares. Currently a member of the Flight Performance team at the Concordia Rocketry Division, he explores his interests in supply chain networks, software optimization and project management. In each competition he participates, Frank aims at learning the industry specifics as well as holistic ways to solve production issues, all to refine his solid skillset to land his first internship in the field.

WEI JIE, JING

3rd year finance student looking for adventures and experiences. Loves doing crafts and discover new things.

SARA-NIENKE MERCADO NOORDHOEK

Sara-Nienke is a 3rd year student in Supply Chain Management, and currently works as a business analyst. She loves creating, whether it is by sewing, writing or painting. She is eager to use all the skills learned in the process to think in creative ways to overcome the problems to overcome during the competition.
SRIMAN POLADI

I am a Chemical Engineering student at The University of Illinois at Chicago. I love to play basketball, read books, watch movies, and spend time with family and friends. I consider myself pretty social and I love to talk and make new friends. A fun fact about me is that I used to play 2 travel sports.

PUNEET KAUR

Hello I am Puneet Kaur and am pursuing an Industrial Engineering Degree at University of Illinois at Chicago. I am currently a junior. My interests lie in creating social change and meeting new people and experiencing diverse adventures.

KETUL SONI

Hello, my name is Ketul Soni and I am a sophomore at UIC studying mechanical engineering. I currently work at Home Depot as a tool technician part-time. I spend a lot of my time reading/researching the topics I like including cars, woodworking, how machines work, etc. Throughout my work at Home Depot and Smoothie King prior, I have built and refined many skills such as time management, teamwork, communication, problem-solving, and many more.

RBHU GANDHI

I am a learner who wants to build his career in the field of engineering and business, precisely to be an entrepreneur. I like to work with determined, hardworking, and optimistic people. The basic formula of my life to achieve success is "No pain No gain" and "Never give up". For me, to achieve something sky is the limit.
I’m a curious person, who likes to collaborate with people to share knowledge. Because of my education I became an innovative thinker with a wide view on the many aspects of business. Pro-active and an enthusiast are the perfect words to describe myself. I’m a loyal person who finds it important to help others when needed.

**LUCAS DEIJKERS**

I like to think of myself as open-minded and inclusive as well as friendly and social. I am also a hard worker and always looking for opportunities to improve myself by learning from others. I have spent 6 years living abroad and have been fortunate enough to have travelled a lot in my life. I believe the combination of these qualities and experiences are very beneficial and will allow me to add value to any team.

**ILSE KOOL**

As a product designer I enjoy analysing difficult problems and creating simplistic solutions by going through a process of multiple loops of trial and error. At the moment I am enrolled in the minor REBEL, for which we started a business consisting out of a multidisciplinary team to help small storeowners across the Netherlands to sell their clothing surplus, as a result of the current COVID-19 pandemic. It is my passion to challenge myself, learn from others, and make a positive impact on my environment in any possible way. I strongly believe that the most difficult problems can be solved by approaching them with creativity and determination, in combination with an openminded way of thinking, whilst also working together with other disciplines.

**ESTER VAN VOSKUILLEN**

As an Industrial Designer I go deeper than the surface, and keep asking the why question until the core problem is defined. Embracing this perseverance and paying attention to details makes sure I keep moving forward in the right direction, since the small details are the foundation of great solutions. Being innovative means learning from trial and error and possessing a way of thinking I have amplified in the last several years. Working together with two International Business School students, during the REBEL minor, taught me the strength of a multidisciplinary group, and increased my basic knowledge about business management.
My name is Meg Ryan and I am an innovative, enthusiastic, and hardworking person. I love a good challenge and thrive in a competitive environment. Thanks to years of performing and acting on stage and for film, I have become a confident public speaker and love delivering a good presentation or sales pitch. I tend to get on with all types of people which makes me a good team player.

My name is Aleksandras Griciunas and I am an old-school, hands-on, pencil-behind-the-ears engineer who grew up taking everything apart that I could get my hands on and then reassembling it after. I am motivated by my drive to learn how everything works and by my fascination with things which I have not yet figured out. When working in multi-disciplinary groups I particularly enjoy demonstrating and explaining engineering concepts. My ultimate goal is to leave a mark on human advancement, particularly in the areas of fusion energy.

My name is Orlaith McGowan and I am in my third year of studying a Bachelor (Honours) of Mechanical Engineering in Cork Institute of Technology. I am a strong advocate for Women in STEM and actively promote gender diversity in engineering. I am passionate about the role of engineering in solving the most pressing challenges of our generation, from climate change to healthcare. I enjoy participating in group project work and case competitions to meet other like-minded people and learn valuable skills.

My name is Rosha Courtney and I am a final year Marketing student from Killarney, Ireland - probably the most famous tourist destination in Ireland and a centre for innovation and excellence in the tourism industry worldwide. I studied abroad in San Sebastián for a year, where I thoroughly enjoyed absorbing a different culture and meeting new people. I have a huge interest in and growing experience of working with cross-faculty multidisciplinary teams and wish to further enhance this experience. Working in teams is very fulfilling for me and, having played violin with an orchestra for years, I appreciate the unique contribution that each team member can make.
AOIFE CUNNINGHAM

I am a business student with an avid interest in accounting and finance. I am enthusiastic, driven and hardworking. I possess passion and creativity as well as excellent problem-solving and presentation skills. I do my best work within a teamwork environment and love discussing ideas and strategies with my teammates.

ALLANNAH DUFFY

A highly motivated and hardworking mechanical engineering student, with a desire to apply a strong theoretical understanding of engineering principles to real-world applications. Eager to make a positive and lasting contribution to engineering in the world. Awarded an academic scholarship at UCD in recognition of diligence, enthusiasm, and a refusal to leave any problem unsolved. Experienced in working as part of a team in many settings; academic, professional, and sports, but with equal capacity to lead and inspire others also.

BENJAMIN FITZPATRICK

I am a dedicated, hands-on mechanical engineering student always willing to learn both in and outside of college. I have specific interest in mechanical engineering design and optimization. I love problem-solving challenges and applying theory to practical applications. I enjoy working as part of a team which I have experienced in a variety of settings from the UCD Formula Student team to competing in offshore sailing races as part of a crew.

SCOTT MULLIGAN

I am a third year mechanical engineering student in UCD with an eager interest in the automotive industry and technology space. I get great excitement from the innovations that large companies have been developing, and I want to become a part of it. I live with the attitude that teamwork, communication and hard work are keys to any successful endeavour. I provide guidance and mentorship to those who need it through a wide array of leadership roles I have undertaken.
Rani Stephensen is a passionate fourth year electrical engineering and business management student who studies at the Queensland University of Technology in Brisbane, Australia. Her competency across management practices and extensive leadership experience means she is able to work effectively within teams. She is currently undertaking an internship in the area of power engineering and also has an interest in electronics. Rani is committed to ensuring the availability of opportunities for less represented individuals to engage with and excel in this male dominated industry.

I am a social entrepreneur, a researcher and an Economics and Engineering (Mechatronics) Student at QUT, with experience in social impact measurement, mixed-method research, and service leadership. I am also an effective communicator, motivated by any opportunity where I can learn new things or engage with people. I look for opportunities to apply skills that I have built in an international social enterprise and undergraduate research throughout my professional journey.

As an Engineering and Finance student I love solving complex problems that I know have or could have a tangible impact on the wider world. I am an extremely diligent individual, striving to complete work prior to its deadline to ensure a smooth operation, particularly evident within group assignments. Additionally, I enjoy setting challenging goals that push me to pursue opportunities and find fulfillment in the successful completion of the short- and long-term targets. Finally, I am extremely resourceful ensuring that I find the tools or information required to meet the objective and am always willing to lend a hand to team members and friends.

I am an enthusiastic, ambitious and dedicated high achiever, always striving to do my best. I constantly search for new opportunities for growth and am always eager to learn new skills and improve those I already have. I am a confident communicator, both in verbal and written situations and enjoy working with a wide variety of people. I have strong problem solving abilities, and love seeing the tangible outcomes of cultivating an idea through to fruition.
Motivated team player who possesses the ability to take on challenging tasks and drives the team to overcome challenges and succeed. Works well with numbers and financial statements.

I’m Victor, an electrical engineering student at the University of Manitoba. I’m involved with AIESEC, the largest youth-led organization in the world that aims to develop youth leadership. Through this experience, I have had the opportunity to work with people from diverse backgrounds, work on multiple projects, and participate in case studies. Additionally I have developed skills in team work, leadership, communication and problem solving. I’m also passionate about entrepreneurship.

I can thoroughly analyze a problem and solve it with knowledge from cross-industries. Doubling majors in Marketing and Supply Chain Management gives me the best of both creative thinking and systemic approach to any situation. I also perform well in both a team environment and individually. My approach to work pays great attention to details but also does not leave out the big picture.

I am a strong and independent student, who is not easy to get flustered and never give up on an assigned task even when faced with unexpected challenges. Coming from a minority community also teaches me to appreciate working in a diverse environment with people sharing the same goal. I am willing to learn and compromise for the best result. Going to ENGCOMM 2020, I have prepared myself with the best knowledge, attitude and experience to contribute toward the success of the competition.
I'm a senior in the Darla Moore School of Business at the University of South Carolina Honors College. I am majoring in International Business, Finance, and Business Economics with a minor in Spanish. I've previously studied at the University of Cádiz in Spain and spent the spring 2020 semester at the University of Economics, Prague in Czech Republic. I'll be starting my career with McKinsey & Company in Charlotte, NC in Fall 2021.

JESSICA GIACOMINI

I am a senior at the University of South Carolina currently pursuing a Bachelor's Degree from the College of Engineering and Computing at the University of South Carolina. I am majoring in Chemical Engineering, with a minor in Spanish. On campus, I am a member of the American Institute of Chemical Engineers and Tau Beta Pi, a premier engineering honor society. I will be starting my career at Bain & Company in Atlanta, GA in Fall 2021.

JONATHAN BRYANT

My name is Jonathan Bryant, and I am originally from Darlington, SC. I am studying Finance and Risk Management and Insurance at the Darla Moore School of Business, where I am a brother of Delta Sigma Pi, a professional business fraternity on campus, and currently serve as the President of the Student Organization Council. I am currently an intern at Merrill Lynch and work as a student ambassador for our business school, where I give tours to prospective students, alumni, and donors. I am also a member of the Gamecock Consulting Club, which is the primary consulting resource for undergraduates at the University of South Carolina, and currently serve as the club’s Director of Recruitment. I am extremely excited about the opportunity to take part in ENGCOMM’s competition this semester and am looking forward to getting started.

NATALIE MONZAVIFAR

I am a mathematics and computer science dual degree and German minor at the University of South Carolina Honors College. My love for numbers and data has led me to pursue data science or analyst opportunities to experience a hands-on, industry application for my studies. I hope to find a career where I can apply mathematical, statistical, and technological skills to create tangible results. Next summer, I will be joining EY as a DnA Specialist Intern in their Atlanta office.
GREG PARTH

4th student in Chemical Engineering at the University of Alberta currently looking to work as a Business Analyst for a consulting company and attend law school later in life. My academic interests include studying chemical Engineering design and technical report writing. I actively try to participate in as many case competitions as possible, and serve as Vice President External for the Strategic Management and Organization Club. Personal interests include composing music and studying orchestration, with a focus on 20th century composers and contemporary composers.

COLTON HOGG

Bachelor of Commerce student, majoring in marketing and minoring in accounting. My professional background is in hospitality management, and marketing & brand management positions, in the future I strive to secure a position as a consultant; while working towards my goal of opening my own firm one day!

PHAT PHAM

I’m a hard – working person and I’m eager to learn new things everyday
• I’m interested in Technology, especially computer hardware and smart phones
• I have performed really well in courses related to Thermodynamics and Process Control
• I used to work on a project involve coding Arduino to control the welding head automatically based on the welding machine's current

TOM NGUYEN

My name is Tom. I am a fourth-year material engineering student at University of Alberta. I was born in Hochiminh City and grew up in Saskatoon. Despite studying engineering, I have always had an interest in the business side stemming from my experience of managing my parent’s hog farm.
JASMINE SALUJA

Jasmine is a second year student studying in Information Systems, Finance and Information Systems. She has always loved being busy, thus explaining her participation in multiple case competitions and clubs and her implication in varsity. In her spare time, you can catch her being active in any way possible or simply enjoying her time with people. She is very interested in the intersection of business and engineering and is thrilled to participate in her first international case competition.

MARLEE MOSKOFF

Marlee Moskoff is a second-year student majoring in Finance. She has participated and won awards in many case competitions, enjoying the creativity and collaboration that they evoke. She enjoys sharing her ideas and exploring her entrepreneurial spirit. In her free time, she enjoys playing sports, including tennis and skiing.

KAREN ZHUANG

Karen Zhuang is a second year student majoring in Finance and minoring in marketing at McGill University. When she is not studying, you can find her participating in multiple case competitions or designing her association’s next logo. She loves to meet new people and expand her social network. Thus, she is looking forward to participate in her first international case competition.

KIRA DZULNYSKY

Kira is in her second year of chemical engineering and is also thinking of pursuing a minor in biomedical engineering or Software engineering. She has always been very involved in the Ukrainian community and is currently leading the development of a new networking program for the Ukrainian Canadian Students’ Union. In her spare time, she enjoys being active by going running, hiking, skiing and playing soccer. She is very interested in exploring the intersection of business and engineering and is therefore excited to participate in ENGCOMM.
Hello, my name is Olga Katayenko and I am Environmental Engineering student at UVM. I am from Belmont, Massachusetts which is right outside of Boston. My hobbies include hiking, painting, sailing, essentially anything creative and anything that involves water and being outdoors. Additionally, one of my favorite interests is travelling the world and experiencing the cultures and food.

I am a second-year business major at the Grossman School of Business and I hope to make a lasting impact on the world. Whether it be working for a company with strong values or venturing out on my own, I aspire to make our earth a better place. I also love to spend time outdoors and explore with my friends and family.

My name is Risa Repetto and I am from Garrison, NY. I am a junior at the University of Vermont pursuing a degree in business administration with a double concentration in marketing and business analytics, a theme in global business, and a minor in mathematics. Some of my passions include dance, as I am the president of a student run dance group on campus, as well as skiing and hiking around Vermont. I am so excited to be a part of this competition and I can’t wait to share our work with you!

I’m Helen, an open-minded, resilient student from Zhengzhou, China. Of my many passions, reading and being in the great outdoors are among my favorites. I always love to experience and learn about new cultures! I love long walks on the beach, and - like a true Vermonter - maple syrup in my coffee.
THE AMERICAN UNIVERSITY
IN CAIRO

AISHAH HABIB

I consider myself a very passionate person which is evident by my activity in the community and my love for so many different things in life ranging from community development, consulting and entrepreneurship to politics, sports and photography. I believe that passion is the most important thing that drives me to always work hard, be devoted to everything I do, and always try harder without giving up after failures. I am exceptionally competitive and I strive to always be the best I can be, and that is most important to me when it comes to the consulting field and in case solving in general since it is extremely competitive, so I try my hardest to improve myself constantly so that I am ready for the professional field when I graduate and so I can continuously be a good addition to any team as the team is the basis for success in my opinion. I am also incredibly ambitious and am motivated by the will to leave an impact and create change in the world, as I am a firm believer that helping others in different ways is our collective purpose in order to leave a better world for future generations.

DINA MAREI

I consider myself a student with many passions in a constant state of exploration in a field of study that immensely interests me. I am interested in widening my knowledge in the field of Artificial Intelligence and Machine Learning, which I believe are already constituting a huge part of our future. I enjoy anything that involves problem solving especially when it comes to designing software solutions. I also enjoy working in teams and collaborating on big projects with people of different mindsets and interests.

RAWAN ZAKY

I’m an impact-driven person who loves to put her time, effort, and soul where I find a meaningful impact. This is where I get competitive and challenge my mind to go into new horizons to make the impossible possible. However, no success can be achieved in an unsupportive or non-friendly environment since, to me, success always starts with having a great team. Together, those two factors are my secret formula to success.

AMINA ELGHAZALI

I am very passionate about my major, mechanical engineering, since it has given me the chance to explore a broad range of disciplines like solid mechanics, fluid mechanics, thermodynamics, mechatronics, materials manufacturing and management. I am particularly interested in developing my analytical skills by applying my knowledge in a way that integrates the different disciplines of mechanical engineering with one another and I believe that course projects and case competitions are a great way to do so. I believe that hard work and resilience are extremely important characteristics for success and I am always striving to work harder and to improve myself by always aiming high. I also believe that being a good team player is an essential characteristic in today’s world therefore I strive to develop my interpersonal skills through taking part in extracurricular activities involving charity work and helping freshman students fit into university.
YORK UNIVERSITY

YASH CHAUHAN

I'm a final year Software Engineering student at Lassonde, YorkU and Co-Founder of YuRide Inc. - a technology startup focused on providing universities and work campuses tailored ridesharing systems to improve the convenience, cost effectiveness and carbon footprint of their commutes.

KOUROSH TOGHROL

I do not understand what the feeling of being comfortable or relaxed is, and not in a bad way. For as long as I remember I continue to try new things, learn new lessons, make new mistakes and continue to reflect on this journey. This process took me through a B.COM from Rotman Commerce at UofT, a real estate career, many failed entrepreneurial attempts, varsity level sports, and now another degree. This process is relentless and it will never stop, but I continue to learn, grow, and find new success.

RUPAYON HALDER

First year optimistic student in the venture of leading a startup on campus. Looking for new opportunities and openings for to expand my pallet of skills and knowledge. Expanding my myself to life and opportunities outside of confined stay at home university life. And just excited to be part of a mature team and see where it takes me.

KYLE RAPINCHUK

Being born and raised in rural Manitoba provided me with lots of time spent in nature. From here I developed an inquisitive and curious outlook. I always wanted to know how and why things worked the way that they did. This lead me to eventually pursue an education in engineering, where my curiosity and desire for problem solving have flourished and have been challenged continuously. In my very first term my team placed second in the BEST UNHack2020 competition. I wanted to push myself further, and take on a greater challenge, and found myself now competing in EngComm 2021.
DAMIIEL LEE

Daniel is an interdisciplinary student with extensive achievements in both academics and extra-curriculars. With proven and tested experience in business procurement, engineering and education research, and product development to commercialization, leverages his diverse background to make modern solutions to contemporary issues. A highly articulate individual able to work confidently with diverse cultures and situations in which cultural awareness and appreciation are integral. Overall, Daniel is adaptable, capable of methodically tackling situations coupled with data-driven results.

RACHEL HUGHES

Rachel is an intellectually-curious Bachelor of Commerce student who is passionate about problem-solving and using her business knowledge to make a positive impact in the community. She has addressed complex business challenges for start-ups and not-for-profits while serving as a Client Management Lead for the Accenture Community Consulting Project and completing pro-bono consulting engagements with her city’s Humane Society, the Immigrant Women’s Association, and Interface Fluidics. Through her university’s Scholars’ Academy Program and her business school’s Consulting Club. Additionally, as Vice-President of Human Resources for Enactus at her school, a non-profit organization enacting change through social entrepreneurial ventures, she has advised entrepreneurs with autism and led the recruitment efforts for the organization’s projects. I am excited to work with a multidisciplinary team of business students and engineers to solve complex challenges while competing in EngComm 2021!

JUESHENG ‘MARCUS’ MA

I am a Finance student with interests in medicine, consulting, music, and technology. I am success-driven, a team player, and want to transform everything that is around me with meaningful and positive changes. In addition, I am a photographer in my free time and I am currently working on creating my own vision of the world. My goals include becoming a transformation/management consultant, obtaining my CFA, and make an impact in businesses around the world.

ADRIAN KEUNG

I am currently a third-year mechanical engineering student with a minor in digital engineering. Outside of my studies, I am currently the President of Project90, helping oversee humanitarian engineering projects that are helping to promote sustainability and augment the quality of life of those living in Haiti, Peru, and Malawi. In addition, I am currently working on a project with the my University’s Solar Car team that includes engineering and designing a battery module and helping implement a solar array system. Overall, I am very passionate towards tackling issues that involves the circular economy, sustainability, renewable energy, machine learning and have dived into case competitions that investigated the feasibility of implementing different technological systems with companies such as Modern Niagara and CoWaterSogema.
Elastic makes data usable in real time and at scale for enterprise search, observability, and security. Elastic solutions are built on a single free and open technology stack that can be deployed anywhere to instantly find actionable insights from any type of data — from finding documents, to monitoring infrastructure, to hunting for threats. Thousands of organizations worldwide, including Cisco, Goldman Sachs, Microsoft, The Mayo Clinic, NASA, The New York Times, Wikipedia, and Verizon, use Elastic to power mission-critical systems. Learn more at elastic.co.

**Elastic for Students and Educators**

- Access to Elastic Cloud
- Free Training/Support (on demand courses)
- Student focused presentations and workshops
- Connect and network with the community

*Learn more: Visit the “Students” tab on the Community page or reach out directly to students_highered@elastic.co*

Get started today! Scan here to activate your free 30 days of Elastic Cloud!

Join us for an Elastic Student Bootcamp beginning March 30th!
Kickstart your career in Tech
Need financial support while you’re in school?

The Desjardins 360d space is available virtually for you.

Call or text 514-226-0343, or email larise.e.balcon@desjardins.com to make an appointment!
MBA + CFA

Fast-track your career in investment management

Study in Montreal, network in Toronto

concordia.ca/mbacfa
STUDY & WORK FROM YOUR FAVOURITE NEIGHBOURHOOD RESTAURANTS ACROSS MONTRÉAL

workden

ONE MEMBERSHIP, ALL ACCESS, PRODUCTIVE & SAFE*

HOW IT WORKS

• Workden repurposes unused space into a city-wide network of productive and affordable workspaces for people stuck working from home

• Join a community of like-minded professionals supporting local businesses & urban sustainability

• Workden membership includes:
  ◦ Unlimited free coffee/tea
  ◦ Super strong & fast WiFi
  ◦ Personal power plugs
  ◦ Ability to reserve desks
  ◦ Exclusive events and perks

SIGN UP & TRY IT FOR FREE

• Your first day is on us! We want everyone to have the chance to experience a day at Workden

• To claim your free trial day, please visit www.workden.app to sign up

• Enter promo code ENGCOMM21 during sign up to claim one extra day pass (total of two free days!) + 25% off any Workden products

*WORKDEN FOLLOWS THE LATEST COVID-19 HEALTH & SAFETY PROTOCOLS FROM OUR GOVERNMENT OFFICIALS

WWW.ENGCOMM.CA
Did you know?
Less than 10% of university students have access to case competitions in the world?

Our Mission
Enable an environment that allows MANY MORE PEOPLE who can enjoy the Case Competition Experience via technology.
Enable Real Learning in classrooms and Empower student ideas.

This change can only happen with YOUR SUPPORT!
Help us spread the word!

www.Innovatank.com
ACKNOWLEDGEMENTS

The ENGCOMM Executive Team would like to recognize the tireless contributions of everyone who made this week possible. To our volunteers, to our Board of Directors, and to the participants accompanied by their coaches who helped us ENGCOMM to happen, thank you!

To all of our industry partners, the competition would not see the light of day nor would it continue growing without your continued support and commitment.
THE EXECUTIVE TEAM

PRESIDENT
CHRISTINA PALMERI

VP EXECUTIVE
LUCA RUTTKOWSKI

VP FINANCE
FRANCIS LIU

VP MARKETING
SOFYA JOGANIYAN

VP MARKETING
SHANNEL FARQUHAR

DIRECTOR OF MARKETING
GABRIELLE GALLANT

VP TECHNOLOGY
JEFFREY CHAN

VP EXTERNAL AFFAIRS
RANA BARAKAT

DIRECTOR OF EXTERNAL AFFAIRS
LÉOPOLD LÉVESQUE

WWW.ENGCOMM.CA