

ONE HUNDRED AND THIRTY-FIRST CONVOCATION

CONVOCATION

SATURDAY OCT 25 2025

FACULTY OF ARTS FACULTY OF ENGINEERING

Convocation Ceremonies

On this day, as the University
of Waterloo awards degrees and
celebrates the achievements of
a new generation of graduates,
the members of the University and
its guests share in a 900-year-old
ritual called convocation.

CONGRATULATIONS	
Message from the chancellor	4
Message from the president and vice-chancellor	5
Message from the alumni council chair	6
OUR TRADITION OF CONVOCATION	
A calling together	7
Connecting with tradition	7
The procession	8
The mace	8
The coat of arms and motto	9
Eagle Staff	10
DISTINGUISHED UNIVERSITY MEMBERS AND AWARD	S
Honorary doctorates	11
Distinguished professor emeritus	12
Honorary members of the University	13
Guest speaker	15
Valedictorians	16
MORNING CEREMONY	
Graduate degrees – Faculty of Arts	18
Undergraduate degrees – Faculty of Arts	21
Outstanding achievements	27
AFTERNOON CEREMONY	
Graduate degrees – Faculty of Engineering	29
Undergraduate degrees – Faculty of Engineering	35
Outstanding achievements	37
OUR TRADITION OF REGALIA	
The gown	39
The hood	39

Table of contents

SATURDAY, OCTOBER 25, 2025

TERRITORIAL ACKNOWLEDGEMENT

The University of Waterloo acknowledges that much of our work takes place on the traditional territory of the Neutral, Anishinaabeg, and Haudenosaunee peoples. Our main campus is situated on the Haldimand Tract, the land granted to the Six Nations that includes six miles on each side of the Grand River. Our active work toward reconciliation takes place across our campuses through research, learning, teaching, and community building, and is co-ordinated within the Office of Indigenous Relations.

Message from the chancellor

Welcome graduates, families, friends and supporters to convocation.

I'm so pleased to once again preside over the fall convocation ceremonies. This is my second year as chancellor, though my connection to the University of Waterloo dates back more than 30 years. I received my three degrees from this institution, and I've continued my strong connection to the University since then.

Waterloo helped shape me, as I'm sure it has shaped the accomplished graduates who will receive their degrees today. Discovery, innovation, entrepreneurship, the freedom and inspiration to think big, audacious thoughts – these are in the ethos of the University of Waterloo. Since stepping into my role as chancellor last year, I have been delighted to connect with students, alumni and our Waterloo community across our campuses and around the world. No matter where in the world I am, I see our community members embodying Waterloo's spirit and values.

Convocation marks a culmination of so much hard work and dedication. Each graduate has navigated the highs and lows of their educational journey to make it to this milestone. Members of the Class of 2025, especially, have overcome many unexpected hurdles during their time at Waterloo. The ability to maintain focus and support each other will serve these graduates well into the future.

I speak from experience when I say that Waterloo graduates are unique in the way they approach challenges, collaborate and stay motivated to make the world a better place. They have the skills and the network to effectively address whatever lies ahead.

During convocation, we celebrate the achievements of our graduates and their shift to our alumni community. Since Waterloo's founding in 1957, we have conferred more than 260,000 degrees and certificates. The Waterloo alumni network extends to more than 150 countries and offers our graduates a community regardless of where their futures take them.

As alumni, we are all Waterloo ambassadors for life. We are also leaders. Waterloo graduates have a responsibility to make the world a better place, whether finding solutions to humanity's most significant challenges or fostering kindness, beauty and well-being for those most in need. The knowledge and creativity of Waterloo alumni continue to have a lasting impact on our community and beyond.

Congratulations to all our graduates and their families, friends, mentors, faculty and staff who helped make this tremendous accomplishment a reality.

Thank you for continuing the Waterloo tradition of excellence.

JAGDEEP SINGH BACHHER BASC '93, MASC '94, PhD '00 Chancellor

"I SPEAK FROM EXPERIENCE WHEN I SAY THAT WATERLOO GRADUATES ARE UNIQUE IN THE WAY THEY APPROACH CHALLENGES, COLLABORATE AND STAY MOTIVATED TO MAKE THE WORLD A BETTER PLACE."

Message from the president and vice-chancellor

It is my privilege to welcome our graduates along with their families, friends and supporters to the University of Waterloo's Fall 2025 Convocation.

The road to earning a degree is challenging. It takes hard work, courage and dedication. And in this year's graduating class, I have also witnessed their curiosity about the world, their drive to shape a better future, and their resilience through challenging times. As the Class of 2025 crosses the stage, we celebrate their accomplishments and journeys to get to this milestone. The degrees they've earned are a culmination of lessons, relationships and experiences.

A Waterloo degree is also unique. Whether students choose co-op, undertake an entrepreneurial venture or explore courses or opportunities outside their disciplines, Waterloo provides an environment for them to embrace their passions and be unconventionally bold.

At Waterloo, we are proud to be a community of curious, collaborative, innovative and entrepreneurial problem-solvers and leaders who seek to build a better future for humanity and our planet. We think differently, act with purpose and work together. Our students don't just inherit this ethos – they continue to help shape it throughout their time at Waterloo and beyond.

As this year's graduates leave our campuses, they continue to be an important part of our Waterloo community. They are joining more than 260,000 alumni around the globe – helping our institution stay connected to the world around us.

Graduates: now is your opportunity to bring your unconventional thinking and innovations to the world. Global challenges are intersecting in complex ways. Bold and curious innovators are needed to build and identify solutions that are equitable and sustainable. You are among the future leaders and changemakers who will help tackle these challenges and help shape a better future.

Wherever your path leads, I hope you will continue to stay connected to our institution and the University of Waterloo community.

I wish you all the best on the next stage of your journey.

Virele Goel

VIVEK GOEL
CM, OOnt

President and Vice-Chancellor

"YOU ARE AMONG THE FUTURE LEADERS AND CHANGEMAKERS WHO WILL HELP
TACKLE THESE CHALLENGES AND HELP SHAPE A BETTER FUTURE."

Message from the alumni council chair

Congratulations Class of 2025!

On behalf of the University of Waterloo's Alumni Council and your alumni community, congratulations to each one of you on this remarkable achievement. It gives me great pleasure to celebrate your graduation and welcome you to a global network of more than 260,000 alumni. I hope you are as proud of yourselves as we are of you.

We cannot wait to see you back on campus and hear about your professional and personal accomplishments. Remember that life is a journey, not a destination. Your journey has only just begun and as you continue this adventure, your global alumni network is here for you through our alumni chapters and global ambassadors.

As new alumni, your feedback is invaluable, and I encourage you to share your insights, stories and updates with Alumni Relations. They have valuable resources that can help you to develop your career, connect with other alumni and stay in touch with the University of Waterloo.

Congratulations once again on all your accomplishments and I wish you the best as you join our Waterloo alumni community. Best wishes for much success!

Lee Anne Doyle

LEE ANNE DOYLE

BES '81

Chair, University of Waterloo Alumni Council

"THERE ARE MORE THAN 260,000 OF US AND WE ARE HERE TO SUPPORT YOU AS YOU WORK TOWARDS YOUR GOALS."

Our tradition of convocation

The ritual of convocation is a tradition that honours the roots of the university, and is, at the same time, a beginning for students who now enter a new stage in their lives. We welcome guests on this celebratory occasion and thank you for being present to share in it.

Both the symbols and the ceremony of convocation look back far beyond the beginning of the University of Waterloo, back to the centuries of university life in Western civilization which Waterloo joined six decades ago. The founders of this University were eager from the beginning to make it part of that long tradition, although they proudly asserted that they were building a new and innovative university, with close ties to industry and an emphasis on practical knowledge for building the future.

On this day, as ancient customs mix with the use of up-to-date technology and exuberance of a new generation, convocation connects a forward-looking university with the traditions that universities have observed as long as they have existed.

The University of Waterloo grew out of an older institution, Waterloo College. A still older one, the University of St. Jerome's College, soon became federated with it, and the College of Optometry of Ontario joined the family in 1967. Although all these institutions were newcomers compared with Oxford and Harvard and the Jagiellonian, the connection to the traditional role and style of a university remains clear.

Tradition underlies the proceedings of today's convocation, the continuity of this University with centuries of academic experience. Passion brings the proceedings to life, along with the enthusiasm with which the University recognizes new achievements and new ideas.



A CALLING TOGETHER

Students graduate at the end of a program of study, leading to a degree with a traditional name: Bachelor, Master, or Doctor. On this day, their families and friends celebrate their success and their transition from one status in life to another. Convocation has been, for the past nine hundred years, a meeting of the whole university community at which symbols are displayed, participants wear special attire to emphasize their official roles, and speakers share their wisdom and the values that the university seeks to teach. Convocation (the name comes from Latin, which was once the primary language of higher education) is a calling together of new graduates to receive the symbols of their accomplishments, and a calling together of the older members of the university to witness and join in the celebration.

CONNECTING WITH TRADITION

At Waterloo's first convocation in June 1960, the guest speaker was James J. Talman of the University of Western Ontario (now Western University), who told the audience a little about the history of Waterloo County and its industry. "The greatest resource we still have is the minds of the people," Talman said. "And this resource still remains to be developed to its full potential. The people of the Grand Valley clearly appreciate this fact. As we see the success with which they developed the physical resources in the past we can only conclude that they will be just as successful in developing the intellectual resources of the future. The University of Waterloo can look forward to a brilliant and successful future."

THE PROCESSION

The most impressive part of the ceremony may be the procession that begins it. The graduating students will come in first, and as they fill up the main body of the hall, they will give the impression that today's ceremony really is, as convocation used to be, a ceremonial meeting of the whole University community.

After the graduating students have come in, the academic procession will begin. First to enter is the ceremonial Eagle Staff, a symbolic representation of the continuous presence of Indigenous Peoples of these lands, carried in by an Eagle Staff carrier. Next, a selected faculty member will carry the mace, a traditional symbol of the University's authority. Then faculty members enter, walking two by two, dressed in their academic finery.

The final party to arrive is the chancellor's party.

The chancellor is the ceremonial head of the University of Waterloo. The chancellor presides over convocation ceremonies every June and October and awards all degrees, diplomas and certificates, including honorary degrees. The chancellor offers an inspirational message for the graduands at these ceremonies.

THE MACE

The solid silver and ebony wand was given to the University in 1965 by the family of the late Stanley F. Leavine and was designed by Toronto artist Eric Aldwinckle and crafted by silversmith Harold Stacey to symbolize the University as it was at that time. It displays lions, chevrons and the shield of the province of Ontario, from which the University holds its charter to grant degrees.

The symbolic theme of the mace is unity amid diversity, and tension in the creative intellectual process that strives to bring forth a new individual. The design of the mace interprets this theme in the idiom of the life process: from the seeds at the base of the stave the mace grows in unity and strength until it differentiates by a four-fold separation into diverse elements.





The four-fold diversity is significant because of the four faculties existing at the time the mace was presented to the University, and the four church-related colleges federated and affiliated with the University. These diverse elements together form a crown, and the point of the crown, while tending toward a union, do not quite touch. They remain as individuals suspended in tension and yet engaged in deep harmony. This creative process is focused not on the traditional spherical orb of static perfection but rather on an elliptical silver ovum – the egg-shaped symbol of creativity – the marvelous potential of a new individual life.

THE COAT OF ARMS AND MOTTO

The lions and chevrons also appear on the shield that is the University's coat of arms and is imprinted on the graduates' diplomas. Derived from traditional heraldry, it has been used since 1961 and was registered with the Court of the Lord Lyon in 1987. The shield uses the official colours of gold, black and white, and its symbols refer to the University's base in the cities of Kitchener and Waterloo. The unusual double chevrons were borrowed from the coat of arms of Lord Kitchener of Khartoum, and the red lions are like those on the coat of arms of the Duke of Wellington, victor at the 1815 Battle of Waterloo. The lions also reflect the tough and innovative spirit of the University's founders and builders, and the black and white in the chevron are the colours of Prussia, reflecting the Germanic background of many Waterloo County settlers. Beneath the shield appears the University's motto: Concordia cum veritate, "In harmony with truth."

DEGREES AND HONORARY DEGREES

Presentations of earned and honorary degrees, and the speeches associated with them, take up most of the time at convocation. Undergraduate and graduate degrees are awarded in each of our six faculties: Arts, Engineering, Environment, Health, Mathematics and Science. Also included are students who attended our colleges, Conrad Grebel University College, Renison University College, St. Jerome's University and United College.

In addition to "earned" degrees awarded to students who have met the requirements through years of effort, the University of Waterloo confers "honorary" degrees to individuals who have been designated by the Senate, the University's academic governing body, as deserving special honour. They, too, receive hoods, lined with the colour of the faculty that nominated them or with specially designated colours for other kinds of achievement.

By tradition, public service is recognized with a Doctor of Laws degree even in a university that does not regularly teach law. The individuals receiving honorary degrees are introduced during the ceremony, and a brief citation is read to explain their various accomplishments deserving of recognition by a university. One of the honorands will address convocation after the degree has been given.

EAGLE STAFF

On September 22, 2022, the University of Waterloo held a Commitment Ceremony pledging action toward decolonization, Indigenization and reconciliation. Weaving in the knowledge, ways of knowing, and understandings of First Nations, Métis and Inuit peoples equips the Waterloo community, especially Waterloo graduates, with the tools and knowledge they need to create a better future for all.

The commitment was formalized through a Pipe Ceremony, after which Vivek Goel, president and vice-chancellor, was given the name "Ogiima" (meaning leader) and presented with gifts of an eagle feather and two Wampum belts. Our recommitment is formally acknowledged in a special ceremony each fall.

Building on the desire and responsibility to incorporate Indigenous perspectives, the University of Waterloo community came together for a ceremony in 2023 to welcome an Eagle Staff to the University.

An Eagle Staff is an important element of the Indigenous relationship with Earth and those who have protected it. It reflects the wisdom, strength and honour of those who carry it, representing different nations on Turtle Island.

On September 30, 2025, a new Eagle Staff was presented to the University. It features 13 turtles representing Turtle Island climbing up the staff and 13 eagle feathers that symbolize the 13 moon cycles in a year. On one side of the skirt there are seven white beaded medallions representing the seven grandfather teachings of love, respect, courage, honesty, wisdom, humility and truth.

On the other side, seven beaded medallions represent the Earth and sky world and all our relations on Earth. Deerskin pouches containing the four sacred medicines, tobacco, sage, sweetgrass and cedar sit in the dream catcher held in the deer antler at the top of the staff. The staff carries many teachings and reminds us that all of life is connected, and none is more important than another.

The new Eagle Staff will lead the processions for the first time at our Fall 2025 Convocation ceremonies, marking an important moment in our ongoing journey of reconciliation. By welcoming the Eagle Staff, the University acknowledges the responsibility to recognize, accept and incorporate First Nations, Métis and Inuit perspectives in how we teach, govern and behave as an institution. It serves as a beacon of reconciliation on our shared path forward.



"THE EAGLE STAFF SERVES AS AN IMPORTANT SYMBOL AND REMINDER OF THE COMMITMENT WE MADE TO RECONCILIATION AND SERVES AS INSPIRATION FOR OUR UNIVERSITY COMMUNITY TODAY AND FOR FUTURE GENERATIONS."

VIVEK GOEL

President and Vice-Chancellor

Honorary doctorates

An honorary degree (honoris causa) is the highest honour conferred by the University. Through the conferring of honorary degrees, the University of Waterloo seeks to recognize outstanding achievement, whether academic or through service to society.

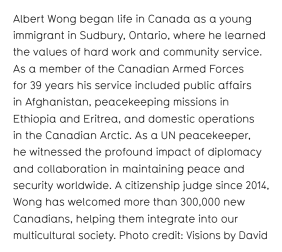
CINDY FORBES

BMath ('79) Doctor of Mathematics, honoris causa FRIDAY, OCTOBER 24 / MORNING CEREMONY

Cindy Forbes holds a Bachelor of Mathematics in Actuarial Science from the University of Waterloo. She is a Fellow of the Society of Actuaries and the Canadian Institute of Actuaries. She has been a transformational force in modernizing the Canadian insurance industry, namely through various executive roles held with Manulife Financial for more than 35 years, including chief actuary, global chief analytics officer and executive vice-president. From 2017 to 2022 she was chair of the Board of Governors at the University of Waterloo, and $\boldsymbol{\alpha}$ special advisor to the Premier of Ontario from 2021 to 2022.

ALBERT WONG KAH SENG

BSc ('80) Doctor of Laws, honoris causa FRIDAY, OCTOBER 24 / AFTERNOON CEREMONY

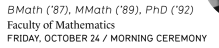




Distinguished professor emeritus

The distinguished professor emeritus designation is made to faculty members who have had a distinguished record of service in teaching and research in the University. The honorary award is granted upon, or shortly after, retirement.

ALFRED JOHN MENEZES



Dr. Alfred Menezes attended the University of Waterloo and went on to receive bachelor's, master's, and doctorate degrees from Waterloo. He has served as a faculty member in the Department of Combinatorics and Optimization since 1998 and was department chair from 2011 to 2015. In 2024, he was recognized as a Fellow of the International Association of Cryptologic Research for "fundamental contributions to the theory and practice of elliptic curve cryptography, and for service to the cryptographic community." Beloved as a teacher, he has won both the University of Waterloo Distinguished Teaching Award and the Faculty of Mathematics Award for Distinction in Teaching.

Honorary members of the University

The honorary member of the University designation is the highest honour a staff member can obtain at the University of Waterloo and is granted upon retirement. It recognizes the individual for outstanding service to the University as a whole, not limited to one department or faculty. For faculty members, it recognizes distinctive administrative service to the University.

CARYL RUSSELL

BSc ('80) MSc ('92)
Faculty of Health
FRIDAY, OCTOBER 24 / AFTERNOON CEREMONY

Caryl Russell earned her bachelor's and master's in Kinesiology from the University of Waterloo. She began her career in the Department of Kinesiology in 1980 as a technology assistant, later serving as research support technician, instructor, and finally director of clinical exercise programs at the Centre for Community, Clinical and Applied Research Excellence. Over her 44-year career, she co-founded Hardy Hearts for cardiac rehabilitation and UW WELL-FIT for cancer survivors; programs that have supported thousands while training generations of students. Russell retired in 2024, marking one of the longest tenures in departmental history.

ELAINE LILLIE

MBA, MA, BEd
Faculty of Science
FRIDAY, OCTOBER 24 / EVENING CEREMONY





MARIANNE VANDERGRIENDT

BSc ('80) Faculty of Science FRIDAY, OCTOBER 24 / EVENING CEREMONY

Marianne VanderGriendt obtained her bachelor's degree from the University of Waterloo in 1980. Following graduation, she joined the Department of Earth and Environmental Sciences where she remained until retiring in August 2024 as senior research technician. VanderGriendt played key roles in the implementation of major research initiatives at Waterloo, including the Canada Excellence Research Chair in Ecohydrology and the Global Water Futures program. From 2011 to 2024 alone, she worked with more than 200 students and postdoctoral fellows who not only availed themselves of her exceptional technical expertise but also relied on her compassionate moral and material support.



BA ('83) Faculty of Arts SATURDAY, OCTOBER 25 / MORNING CEREMONY

Maureen Jones joined the University of Waterloo in 1978 as an undergraduate student in English. Jones began working in the Registrar's Office at University of Waterloo in 1981. She then provided leadership to Continuing Education from 1989 to 2005 before returning to the Registrar's Office in 2005 as assistant registrar for the faculties of Mathematics and Applied Health Sciences (now Health). In 2008, she became director, Student Awards and Financial Aid, and served as interim university registrar in 2017. She remained in the Registrar's Office until her retirement in 2024.



Business Certificate, BA ('83) Faculty of Arts SATURDAY, OCTOBER 25 / MORNING CEREMONY

E. Paul Penner, a pillar of the Conrad Grebel University College and the University of Waterloo community, retired in 2024 after 36 years of service. As director of operations at Grebel, Penner oversaw staff, operations and buildings with a mission of hospitality, service and community-building. He led four major building projects, championed sustainability initiatives, supported staff and served on key University of Waterloo committees as a seasoned administrator. Known for involving and collaborating with student leaders in his work in operations, Penner mentored leaders and built lasting relationships with alumni. He has impacted generations of students through his leadership, friendship, stewardship and community spirit.

Faculty of Engineering SATURDAY, OCTOBER 25 / AFTERNOON CEREMONY

Matthew Erickson's career at the University of Waterloo spans more than four decades of leadership, advocacy and care for the campus community. After earning a Bachelor of Arts in Psychology in 1987, he returned to Waterloo to serve as ombudsperson and later as staff relations co-ordinator in Human Resources. His most enduring contribution came as the founding director of the Conflict Management and Human Rights Office, where he established a trusted place for dialogue and resolution. Erickson retired in 2024, leaving behind a legacy of inclusivity, fairness and respect across the University.



Guest speaker

DENISE KREUTZWISER

BSCH, BSCPhm ('11), PharmD ('18), ACPR Faculty of Science FRIDAY, OCTOBER 24 / EVENING CEREMONY



Dr. Denise Kreutzwiser is a member of the University of Waterloo School of Pharmacy's vanguard class, graduating in 2011. She earned her Honours Bachelor of Science in Pharmacy and Doctor of Pharmacy degrees from the University of Waterloo and holds an Honours Bachelor of Science degree from Queen's University. She completed both year-one general hospital and year-two HIV specialty pharmacy residency programs. Kreutzwiser is the outpatient pain management program pharmacist at St. Joseph's Hospital in London, Ontario. She is also the St. Joseph's pharmacy residency program co-ordinator. She is passionate about hands-on learning in the workplace and supporting the next generation of pharmacists.

Valedictorians

Maliha Ahmed

Faculty of Mathematics
FRIDAY, OCTOBER 24 / MORNING CEREMONY

Kelly McManus

Faculty of Health FRIDAY, OCTOBER 24 / AFTERNOON CEREMONY

Alexandra Sinik

Faculty of Science
FRIDAY, OCTOBER 24 / EVENING CEREMONY

Alexandrine Marie Gabriel

Faculty of Arts
SATURDAY, OCTOBER 25 / MORNING CEREMONY

Andrea Chakma

Faculty of Engineering SATURDAY, OCTOBER 25 / AFTERNOON CEREMONY



MORNING CEREMONY

Degrees and diplomas from:

UNIVERSITY OF WATERLOO FACULTY OF ARTS

Graduate degrees

FACULTY OF ARTS

DOCTOR OF PHILOSOPHY

Bano, Mahnoor (English) "Patriarchy, Power and Protest: Women's Agency in South Asian and African Literature"

Blair, Megan (History) "Teenage Feminists: High School Students and the Women's Movement in Ontario, 1968–1980"

Bowman-Smith, Celina Katherine (Psychology)

"What's In a Post? Adolescents' Social Media Response Motivations, Perceptions of Response Motivations, and the Role of Individual Characteristics"

Dadzie, Vanessa Baaba (Psychology) "Boredom and the Sense of Agency"

Domonchuk, Michael (English)
"Confronting the Entity: The Implied Presence in Horror Cinema"

Drody, Allison Caroline (Psychology) "Towards a Holistic Understanding of the Drivers of Media Multitasking"

Femia, Giuseppe William (English) "Failure in Disability Game Studies"

Ge, Chan (Accounting)
"Target Selection and Shareholder Value Implications in Operating Synergy-Driven Mergers"

Gerber, Kyle (English)
"Figuring Forgiveness: Dramatistic
Aspects of Forgiveness in an
Anabaptist Context"

Giannakopoulos, Christopher (English)

"Knowing Language: The Poetics of Epistemology in Jan Zwicky, Paul Muldoon, and Geoffrey Hill"

Hall, Kristin (History)

"Selling Character: Trade Papers, Modernity, and The Maclean Publishing Company, 1887–1910s"

Jones, Ellora Elysse (Sociology – Co-operative Program) "The Failure of Gladue: A Critical Examination of Indigenous Peoples Courts in Ontario"

Karki, Chitra Kumar (English)
"A Decentering Other in the
Academy: Disrupting the
Ordinariness of Racism and English
Native Speakerism in Canadian
University Education, and in the
Study and Teaching of Writing in
Canadian Writing Classrooms"

Katan, Aleece Annie (Psychology)
"Promoting Positive Mental Health
Among Individuals With Eating
Disorders: Investigating the Role of
Self-Compassion"

Lee, Jessica Avery (Psychology) "Boredom as a Motivator of Pain Infliction in Psychopathy"

Olenewa, Jenniffer Elizabeth

"'Jails Are Not the Shelters Battered Women Need': A Feminist Genealogy of Domestic Violence Criminal Legal Interventions in Ontario From 1980 to 2000"

Ong, Shirley (Psychology)
"Contextual and Individual Factors
Associated With the Interpretation
and Usage of Prosocial Lies"

Rints, Ami Catherine (Psychology)
"Beyond the Child: Associations of
Children's and Parents' Executive
Functioning and ADHD Traits
With Parenting Stress and Family
Dysfunction"

Ross, Jessica Rachael (Psychology)
"Looking Back or Looking Ahead:
Metamotivational Beliefs About
Progress Framing in Goal Pursuit"

Sehl, Claudia Grace (Psychology) "The Development of the Sunk Cost Rigs"

Shatalova, Elizaveta (English)
"Between Popular Cultural
Authorship and Post-Scholarly
Criticism: The Structural Analysis of
the Digital Video Essay Form"

Siklos-Whillans, James Andrew (Psychology)

"Holistic Face Processing Across Neural and Behavioral Measures"

Swyers, Erica Leigh (German) "Investigating Multimodal Tasks in Asynchronous Online German Instruction"

Vidovic, Vanja (Psychology)
"Towards an Understanding of
Social Anxiety and Close Friendships:
The Role of Expectations, Negative
Self Portrayal Concerns, and the
Discrepancy Gap"

Yuan, Jonathan (Accounting)
"The Impact of Spinoffs on the
Information Environment of Peer
Firms: Information Spillovers or
Industry Disruption"

Zettle, Jamie Gordon (History)
"Evidence of an Emerging
Homosexual Subculture During
World War II in Case Studies of Queer
Clandestine Agents"

MASTER OF ACCOUNTING

Abu Khalil. Talal Abu Mishref, Fawzi Mustafa Abubaker, Muhammad Adepoju, Obafemi Oluwafeyisola Ahmed, Anika Nawar Akram, Fazilat Moin Alborno, Jana Wael Allman, Andrew Hendrik Anwar, Muhammad Ismaeel Arya, Divij Atwal, Justin Singh Au-Yeung, Justin Bade, Ilhan Badr, Ali Bakker, Sarah Kristen Baldiwala, Shamoeel Balkaran, Shane K Bentvelsen, Nicholas Bhangu, Mohitreet Singh Bitir, Mara Boychuk, Emily Catherine Brindhaban, Jennifer Bhairravi Bruce, Jessica Heather Butt, Jahanara Jamil Cao. Amv Carvalho, Jesse Antonio Catalan, Emma Louise Chan, Albert Kinsheng Chaudhry, Abdullah Chen, Jiayin Chen. Qianrun Chen, Timothy Chen, Yaqi Cheung, Amy Lok Yan Cheung, Ian Sai-Tat Choi, Albert Sean Chung, Diane Chung, Justin Concessao, Reuben Vincent Cubilla, Jan Paul Noe Dadhra, Saihaj Dent, Thomas Michael Xiaolona Di, Leyuan Dong, Jennifer Tuyet Mai Dong, Runlin Dong, Zi Han Duong, Ryan Emadian, Mani Fan, Sherry Fan, Xiaoting

Fan, Xinyuan

Feng, Weijun

Feng, Zhan

Francq, Avery Andrea Fritz, Courtney Elizabeth

Fu, Bingzi

Fung, Felix Ka-Shun

Gao, Richard

Giglio, Nicola Michelle Gonzales, Maynard Espina Grewal, Jaskaran Singh

Guan, Cynthia Guan, Michelle Gui, Jiawei Guo, Xiyue Gurnani, Khushi Han, Kyuhyun He, Ivan He, Jiayi Hojniak, Adam

Hojniak, Adam Hong, Chaeyeon Hu, Irene Huang, Lily Huang, Vivian Huang, Wanqin Huo, Emily Zi Rou Islam, Saman-Al

Jadhwani Jadhwani, Drishti

Jin, Yan Jin, Yu Ting Jivani, Ilhaan Jose, Miguel Armann Joseph, Reuben Mathew

Kang, Rebekah Karimi, Mariam Khalid, Eiman

Khan, Rana Taha Amjad

Kim, Brandon Kim, Danvi Kohli, Mayank

Kolbe, Allison Mary Jane Kong, Curtis Jefferson Kurapati, Sairamya Kwan, Tiffany Lai Kin, Allison Cynthia

Lau, Chin To Lee, Audrey Ying Lee, Jeonghun Lee, Kuen Han Lee, Sarah Ellen Li, Albert Wing-Kit Li, Carol Jiawen

Li, Gloria Jingjia Li, Jiaqi Li, Maria Li, Nianzhen

Li, Sheldon Yee Fung Li Yitan

Li, Yitao Lin, Xinjie Lin, Xuan Lin, Youxuan Lin, Zekai

Liu, Frederick Hong Shen

Liu, Tingting Liu, Zhaoyu Liu, Ziting Luan, Ying

Lui, Jacqueline Chung Yin

Lum, Steven Luo, Muqu Luu, Gordon Mahajan, Kangan Mahmood, Fatima Hasan Mantle, Ciara Róisín Mark, Alexander Kenneth

Mehta, Aadi

Merrick, Matthew Jacob Milovick, Michael Wilfred Mohabir, Devena Deepa Nanthakumaran, Thurkka

Narayan, Ajay

Navarro, Audrey Hope Ng, Jie Hao Nguyen, Vincent Khai

Nie, Kaiyi

Oliveros, Gabriel Benedict Antonio

Palaparty, Srinika Pandurankan, Lathushan Pang, Andrew Wei-Tsiu Parekh, Disha Krishnakant

Patel, Jasmita

Patel, Riya Vipulkumar Prakash, Rahul Puri, Rahul Qasimi, Sarah Raja, Maheerah Ramos Gabech, Aline

Ravichandran, Bhavna Tejasvini Sasmito, Michael Joshua

Seelman, Rachael Evelyn Seeraalan, Shiyaam Selvaratnam, Methene Sharma, Alisha Shen, Rachel Shiu, Iris Yee Tung Shrestha, Pragya Sierra, Sebastian Peter

Sirnaik, Anshul Sangram Smith, Alexandra Christena So, Chun Kin Garrett

Song, Dennis Soto, Maitea Brynn

Subramaniam, Lauren Haniel

Sureshchandra, Ashwin

Syed, Abdullah Syed, Sana Sze, Joanne Minhui Tam, Gabriela Ching-Wai

Tan, Brandyn

Tecson, Alexander Oracion Tolba, Ammar Mohamed Tong, Rebekah Xin-Yi Tran, Logan Wing-Jing

Tu, Kevin Tung, William Vaizers, Srihita Sai

Vijayarangan, Prajeeivan Nada Wagler, Alexander John Laverne

Wang, Anne Wang, Hanlin Wang, Jingze Wang, Ruyue Wang, Yin Fei Warren, Macey

Wirawan, Joseph Christopher

Wong, Jessica Ga-Ying

Wong, Jessie Wu, Anson Wu, Hao Dong Wu, Junming Xie, Hong Chao Xie, Xiaohan Xiong, Diane Xu, Chenyang Xu, Xuanhui Xu, Yutong Xue, Chengyue Yan, Jackson Ziming

Yang, Lucy

Yee, Christopher Richard Kar-Wing

Yu, Xingyu Yuen, Ka Mun Kandy Zhang, Kevin

Zhang, Lauren Yang Zhang, Lucy Xinyue Zhang, Ruimeng Zhang, Yaxin Zhang, Yi Zheng, Boyang Zheng, Olivia Zhong, Vivian Zhou, Lily Zhou, Xiaoya

Zhu, Ciyun Zhu, Ciyun Zhu, Kaixin Zhu, Kelly Jiaqi Zhu, Songyue Zhuang, Victoria Zou, Angela Daian

Zubair, Zubair

MASTER OF APPLIED SCIENCE

Collins, Alexis Michaela (Industrial and Organizational Psychology)

Ebeid, Elaria (Psychology - Developmental and Communication Science)

Feng, Yaomin (Industrial and Organizational Psychology)

Ljujic, Anα (Psychology -

Developmental and Communication Science)

Mimovic, Anastassija (Industrial and Organizational Psychology)

Xing, Iris (Industrial and Organizational Psychology)

Young, Charlotte Elizabeth (Industrial and Organizational

Psychology)

MASTER OF ARTS

Ahmed, Ibrahim (Economics)

Anacleto, Alexandra Pascoal (Psychology)

Bachiochi, Anna Sophia (Philosophy)

Baker, Samuel Robert (Sociology)

Becker, Alexa Leonie (Intercultural

German Studies)

Bonnett, Jo-Ann Marie (English - Literary Studies)

Bowman, Erin (Psychology)

Brovchenko, Yaroslav (Economics)

Burns, Monika (English - Literary Studies)

Castelino, Chantelle Maria (Psychology)

Cerqueira, Vanessa Fernandes (Social and Legal Studies)

Cesnik, Clare Frances (Political Science)

Childs, Rebecca Mae (Classical Studies)

Diep, Peter Ngoc (Psychology)

Dobbelsteyn, Jenna (English - Literary Studies)

Fuentes Martins, Fernando (English – Literary Studies)

Gallant, Kristen Brooke (Psychology)

Gariepy, Kelly Ann (English - Rhetoric and Communication Design)

Hughes, John David Bryce (Philosophy)

Husein, Khalil (Psychology)

Jeffery, William Andrew (Social and Legal Studies)

Jerath, Jayanti (Global Governance)

Kachhiya Patel, Niyati (Psychology)

Kamal, Marryum (Political Science)

Kim, Brian Sungsoon (Psychology)

Knox, Connery John (Psychology)

Kohistani, Nabil (Political Science)

Kranendonk, Jonathan David (History)

Kuhn, Anna (Intercultural German Studies)

MacPherson, Brianna Craig (Psychology)

Martin, Alenna Abigail (French Studies)

Mehdawi, Elias (English - Rhetoric and Communication Design)

Mifsud, Joshua (Classical Studies)

Muir, Sarah Jessie (History)

Nordine, Alexa Lee (Psychology)

Padda, Taranjot Kaur (Psychology)

Page, Shelby Anne Almeida (English - Literary Studies)

Puopolo, Aiden (Political Science)

Ralph, James Maeve (Philosophy)

Sanderson, Tracy Priya (English -Experimental Digital Media)

Scheifele, Justine Sarah (English - Rhetoric and Communication Design)

Scott, Michael Thomas (History)

Sen, Rhea Sondhi (Economics)

Sheen, Jordan (Psychology)

Simionescu, Isabelle (Psychology)

Tonini, Sara (Sociology)

Vankooten, Nicole (History)

Whittle, Heather Rose (English – Literary Studies)

Woodend, Kyra Michaela (Philosophy)

Yafaoui, Aya (Political Science)

Yee, Yan Hui (Psychology)

Zhu, Cathy (Philosophy)

MASTER OF FINE ARTS

Jeethan, Breanne (Studio Art)

Pirazimian, Azadeh (Studio Art)

Smith, Paige Mary (Studio Art)

Tylee, Cree Amber (Studio Art)

MASTER OF PEACE AND CONFLICT STUDIES

Lachmann, Mark Masseo, Zoe Michelle

MASTER OF PUBLIC SERVICE

Calalang, Camille Joie

MASTER OF TAXATION

Hachache, Angela Ho, Wan-Lin Knight, Tiana Magdalena Lapalme, Rock Anthony Loewen, Benjamin Persad-Ford, Avinash Zhou, Han

MASTER OF THEOLOGICAL STUDIES

CONRAD GREBEL UNIVERSITY COLLEGE

Haresnape, Peter William Hogg, Devin Douglas Van Daele, Christa Johanna

GRADUATE DIPLOMA

Kim, Brian Sungsoon (Computational Data Analytics for the Social Sciences and Humanities)

Sehl, Claudia Grace (Computational Data Analytics for the Social Sciences and Humanities)

Undergraduate degrees

FACULTY OF ARTS

BACHELOR OF ARTS

ST. JEROME'S UNIVERSITY GENERAL PROGRAM – THREE YEAR

Kibati, Jasmine W. S. (Social Development Studies – Digital Arts Communication Minor)

GENERAL PROGRAM -FOUR YEAR

Cobbinah, Ernest Ankomah (Psychology)

Street, Delfina (Economics – French Minor)

HONOURS PROGRAM

Ahmed, Neha (Political Science – Legal Studies Minor)

Ball, Sarah Elizabeth

(Psychology – Honours Arts and Business – Co-operative Program) *

Donaldson, Zenon

(Classical Studies – Honours Medieval Studies – Religious Studies Minor – Human Sciences Minor) *

Hartley-Folz, Sydney Jane (English Literature – French Minor) *

Honeyman, George Charles

(Psychology – Human Resources Management Minor – Co-operative Program)

Jowett, Rachel Neve (Liberal Studies – Philosophy Minor – Sociology Minor)

MacDonald, Jonah Marc (Religious Studies)

Mawhinney, Juliette Victoria (Psychology)

Reitzel, John Paul Karl (Economics – History Minor) *

Renner, Julia Christine

(Psychology – English Language and Literature Minor) †

Roehrig, Caitlin Patricia

(Psychology – Honours Arts and Business)

Sharma, Smiksha (Legal Studies – Honours Arts and Business – Cognitive Science Minor) †

Svenson, Stephanie Florence

(Theatre and Performance – Psychology Minor – Spanish Minor – French Minor) *

Zhang, Wan Xin (Psychology -Research Intensive Specialization -Human Resources Management Minor)

BACHELOR OF ARTS

RENISON UNIVERSITY COLLEGE

GENERAL PROGRAM -THREE YEAR

Angell, Glennis (Social Development Studies) †

Breen, Shallen Marina (Social Development Studies) *

Carpio Martinez, Leslie Alexandra (Social Development Studies)

Danby, Julie Anne (Social Development Studies – Individual Well-Being and Development Specialization) *

Delle Donne, Michael Joseph (Social Development Studies) †

Fuh, Kelly Ngemenang (Social Development Studies)

Getten-Kerr, Donneka Dessa Gay (Social Development Studies) †

Gillani, Sadaf Zohra (Psychology)

Higham, Emma Grace (Social Development Studies)

Jamali, Reda (Social Development Studies)

Lambert, Jasmine Carole-Anne (Social Development Studies) *

Mahmood, Mahnoor (Liberal Studies)

Matharu, Aaya (Social Development Studies) *

Mitchell, Jaden Rachelle (Social Development Studies) *

Mohamad, Noor Arslan (Social Development Studies)

Mwale, Felix (Social Development Studies) †

Norris, Brooklyn Nicole (Liberal Studies – Social Development Studies Minor) **O'Leary, Kayla Grace** (Social Development Studies)

Poppe, Grayce Dawne Elysabeth (Social Development Studies)

Ralston, Robin (Social Development Studies – Social Work Specialization) [†]

Riederer, Breanna (Social Development Studies) *

Roy, Jenna Rae (Social Development Studies – Social Work Specialization) [†]

Shinkar, Amy Rayne (Social Development Studies) *

Somerville, Kyle William (Social Development Studies – Social Policy and Social Action Specialization) †

Tewfik, Leα (Social Development Studies) [†]

Tunstill, Emily Joy (Social Development Studies – Social Work Specialization) †

Yelle, Caitlyn Alicia (Social Development Studies – Social Work Specialization) *

GENERAL PROGRAM – FOUR YEAR

Lopez, Emily (Liberal Studies - Social Development Studies Minor)

Siddiqui, Ayra (Legal Studies)

HONOURS PROGRAM

Anaya Robles, Sandra Isabel

(Social Development Studies – Social Work Specialization) †

Basbas, Vanessa Datuin (Psychology)

Calija, Luka (Social Development Studies – Social Work Specialization) *

Cecil, Daphne (Legal Studies – Honours Social Development Studies – Individual Well-Being and Development Specialization – Psychology Minor) †

Cherian, Hanna (Social Development Studies – Social Work Specialization – Education Specialization – Individual Well-Being and Development Specialization – Diversity and Equity Specialization)

^{* -} Distinction

^{† –} Dean's Honours

Chisholm, Bailey Ryann (Social Development Studies – Social Work Specialization)

Disbrow, Mya Jean (Social Development Studies – Social Work Specialization – Psychology Minor) †

Hamada, Esraa Hamdy (Social Development Studies – Individual Well–Being and Development Specialization – Honours Psychology) *

Heier, Hope Laine (Social Development Studies – Social Work Specialization – Education Specialization) [†]

Jiang, Yihang (Social Development Studies – Diversity and Equity Specialization – Education Specialization – Individual Well-Being and Development Specialization – Social Policy and Social Action Specialization – Psychology Minor)

Levshenkova, Emma (Social Development Studies) †

Penner, Anna (Liberal Studies) *

Roth, Amanda Christine (Social Development Studies – Individual Well-Being and Development Specialization – Social Policy and Social Action Specialization – Social Work Specialization – Psychology Minor) *

Schill, Madison Jana (Social Development Studies)

Silcock, Emma Elaine (Social Development Studies – Individual Well-Being and Development Specialization – Social Work Specialization – Social Policy and Social Action Specialization – Psychology Minor)

Souphommanychanh, Selamany

(Social Development Studies – Social Work Specialization – Individual Well-Being and Development Specialization – Social Policy and Social Action Specialization)

Spratt, Olivia Donna (Social Development Studies – Social Work Specialization – Individual Well–Being and Development Specialization)

Tomlinson-Forbes, Jaeraya (Social Development Studies – Social Work Specialization – Honours Legal Studies)

Yu, Shayne Iris Acuin (Social Development Studies – Individual Well–Being and Development Specialization – Social Work Specialization)

BACHELOR OF SOCIAL WORK

RENISON UNIVERSITY COLLEGE HONOURS PROGRAM

Ahmed, Sabirin Saiid † AKINWUSI, TAIWO IBIRONKE † Asfour, Ayat † Asham, Camryn Bryn † Baxter, Raven May * Belza, Kristen Nicole † Bernardo, Marisa † Bisla, Gaganpreet Kaur † Bowen, Genesis Nashia † Braun, Stephanie Aline † Brazier, Lauren Alex † Brown, Dylan Joseph † Cameron, Stewart James † Cao, Yvonne † Charest, Andrea Lynn † Chiu, Yu Ying † Coull, Angelica Christine † Creightney, Colleen Angella † Diiorio, Carla † Dooley, Emma Jane Ren Jun [†] Fatema, Noor † Ford, Michael † Fremmerlid, Casey † Gagnon, Ashlee Marie † Hudgin, Mina Joosje Prinzen † Hunter, Kayla Nicole † Jansson, Leslie Marie † Kurek, Agata † Leakey, Lily-Anne Huguette † Mackey, Agatha Pearl † MacTavish, Ryan Dwight † Malik, Sarah † Manalang, Keukalani † McBane, Jocelyn Sarah * McClure, Krista † McKelvey, Megan Lynn † Miloš, Marina † Morey, Peter Joseph † Motz, Bradley Ryan * Mukalel, Keziah Babu † Munaro, Eve † Ng, Chiu Wai Cherie † Pashtana, Igra † Payne, Reagan Olivia † Peel, Alicia Leigh † Pieterman, Ella Tietia † Porras, Quenrae Jelea Dato † Quon, Kiora Madison * Rais, Arsala † Reynolds, Micah Khalil Zion † Rooke, Deanna Marie † Ross, Marina † Roy, Zoe Sandie Long † Saloub, Sarah Nasreldin Guma † Sheikh, Henna † Shibli, Vianne † Slocombe, Mya Cecelia Justina † Sword, Alana † Thiruthanikasalam, Prasanka † Van Zeumeren, Rachel Ann † Vu, Nga Phuong † Wade, Susan Leigh †

Wallace Jarvis, Laura Joy †

Walters, Candis Michelle †
Whitmore, Julia Lynn †
Wilczynski, Ashley Marilyn †
Williams, Emily Margrethe †
Williams, Sateasha †
Wilson, Alyssa Caleigh †
Wonder, Maaike Irma †
Wong, Wayne Chi-Wang †
Wu, Jingxian †

BACHELOR OF ACCOUNTING AND FINANCIAL MANAGEMENT

HONOURS PROGRAM

Azam, Muhammad Hasnaat

(Professional Accountant Specialization – Co-operative Program)

Chen, Julia X J (Business Analytics Specialization – Co-operative Program)

Ding, Sihua (Professional Accountant Specialization – Co-operative Program)

Hussain, Faizan (Entrepreneurial Mindset Specialization – Financial Markets Specialization – Co-operative Program)

Luo, Ricky Ruizhe Ruizhe (Entrepreneurial Mindset Specialization – Co-operative Program)

Patel, Krutarth (Financial Markets Specialization – Co-operative Program)

Sharma, Eshaan (Business Analytics Specialization – Co-operative Program)

BACHELOR OF ARTS

UNIVERSITY

GENERAL PROGRAM -THREE YEAR

Al Atout, Adli (Liberal Studies)

Bitar, Rimeel Mouaffak (Political Science – Psychology Minor)

Hume, Madeline (Liberal Studies – Philosophy Minor)

Korody, Lauren Jennifer (English Language and Literature)

Mathieson, Alexandra Bryn (Liberal Studies – Psychology Minor) *

Mohamed, Asmaa (Liberal Studies)

Mohamed, Nasteeho (Liberal Studies)

Nathoo, Neelam Hussein (Liberal Studies)

^{* -} Distinction

^{† –} Dean's Honours

Nieuwenhuyzen, Kirstyn Eleanor (Peace and Conflict Studies – Social Development Studies Minor)

Preston, Gregory (Liberal Studies – Human Resources Management Minor) [†]

Rahimi, Aria (Liberal Studies)

Roberts, Jana (Liberal Studies – Psychology Minor) *

Salwan, Hiten (Liberal Studies – Management Studies Minor)

Surajudeen, Sidikat Abike (Social Development Studies – Social Work Specialization)

Townsend, Brooklyn (Psychology)

VanWoudenberg, Heather Maria (English Language and Literature) [†]

Verleyen, Peirsen Rene (Liberal Studies) *

Yahya, Mohammad (Liberal Studies)

Zaheer, Syed Azfar (Philosophy – Legal Studies Minor)

GENERAL PROGRAM -FOUR YEAR

Ajaikumar, Asmitha (Legal Studies) **Balachandra, Varsi** (Gender and Social Justice)

Carrillo Galvis, Santiago Enrique (English-Rhetoric, Media, and Professional Communication – Digital Media Studies Specialization)

Chatwal, Aarja Singh (Psychology – Management Studies Minor)

Daniel, Rakeb (Psychology)

Deng, Zihao (Economics – International Trade Minor)

Duran, Mateo (Economics)

Elmansori, Inas (Legal Studies)

Gambrah, Mary-Ann Awere (Psychology – Legal Studies Minor)

Gathatharan, Mahisha (Liberal Studies)

Halstead, Trevon Dwayne (Legal Studies – Sociology Minor)

Hong, Benjamin Qi Sen (Economics)

Hussain-Aamir, S M Ameen (Liberal Studies – Management Studies Minor)

Larsen, Zachary Robert (Liberal Studies)

Latmore, Alexander Anesu (Political Science)

Palmer, Aidan Isiah (Legal Studies)

Saini, Vikrandeep Singh (Liberal Studies)

Sharma, Kamakshi (Legal Studies)

Siddiqui, Abdullah Khalid (Liberal Studies)

HONOURS PROGRAM

Afzal, Yousuf Noman (Legal Studies – Honours Arts and Business – Co-operative Program)

Agawa, Sara Rose Elise (Psychology – Co-operative Program) *

Akymov, Elizabeth (Sexuality, Marriage, and Family Studies)

Alfonso, Tanish Kaylin

(Economics – Honours Arts and Business – Co-operative Program)

Algeo, Nicholas Francis

(Economics – Public Policy Specialization – Honours Arts and Business – Urban Studies Minor – Co-operative Program) *

Allen, Susan Alexandra (Liberal Studies) *

Anaya Garcia, Elkaris Elaine (Liberal Studies – Sociology Minor – Psychology Minor)

Apte, Eeshani Mayuresh

(Psychology – Management Studies Minor – Human Resources Management Minor)

Arshad, Raanya (Legal Studies – Human Resources Management Minor) *

Arulnithy, Saduni Shanaya

(Communication Studies – Honours Arts and Business)

Asif, Javairia (Liberal Studies)

Ather, Manahil (Psychology – Honours Arts and Business – Co-operative Program)

Athwal, Mehar (Legal Studies – Sociology Minor)

Atilgan, Ayse (Psychology – Human Resources Management Minor)

Attwood, Kassandra Lynne

(English–Literature and Rhetoric – Technical Writing Specialization – Co-operative Program) *

Avramidis, Zacharias George

(Psychology – Honours Arts and Business – Co-operative Program)

Bangash, Mehar-Un-Nisa Khan (Liberal Studies – Legal Studies Minor – Peace and Conflict Studies Minor) *

Barakzai, Safiyah (Psychology – Human Resources Management Minor)

Beswick, Megan Elizabeth (History – Co-operative Program) *

Bhagria, Nandika (Liberal Studies)

Bhalla, Dewei (Spanish) *

Bois, Victoria Natalie (Liberal Studies) *

Bommali, Abhishek NA (Theatre and Performance)

Brenner, Megan (Psychology)

Bryson, Mya (Psychology – Legal Studies Minor)

Bulford, Abryna Leah (English-Literature and Rhetoric - Intensive English Specialization)

Campbell, Nolan Peter (Liberal Studies – Psychology Minor)

Cao, Yinan (Legal Studies – Human Resources Management Minor)

Castillo Romero, Meralys (Peace and Conflict Studies – Honours Psychology)

Castor, Therina Kiarra

(Communication Art and Design Practice – Co-operative Program)

Chan, Pamela Tze Shan (Social Development Studies – Education Specialization – Diversity and Equity Specialization) *

Cheung, Michelle (Liberal Studies)

Cheung, Zoë (Legal Studies – Honours Arts and Business – Co-operative Program) *

Christopher, Nikhil Christus

(Economics – Honours Arts and Business – Co-operative Program)

Colella, Joseph (Liberal Studies – Honours Arts and Business – Economics Minor)

Cote, Cherise Elizabeth Marie (Political Science – International Relations Specialization – International Studies Minor)

Davidson-Baptiste, Taaliyah Shavon (Psychology)

Delsi, Dima (Psychology – Fine Arts Studio Minor)

Deol, Sukhmeet (Social Development Studies – Social Work Specialization – Honours Arts and Business – Co-operative Program) †

Devani, Sahil (Communication Studies – Honours Arts and Business – Co-operative Program) *

Dhillon, Raneet Kaur (Psychology – Sociology Minor) *

Drake, Paula (Communication Art and Design Practice)

Dunphy, Aiden Matthew (Political Science – Legal Studies Minor)

Fager, Kieran Jarno (Sociology) †

Filiatrault, Andrea Jane (Fine Arts Studio Practice) †

Flaxman, Emma Dionne (English Literature)

Gautam, Rushil (Legal Studies)

⁻ Distinction

^{† –} Dean's Honours

Gegwetch-Sayers, Nahanii Bertha (Legal Studies)

Gloor, Karalyn Sierra (Psychology – Honours Legal Studies – Human Resources Management Minor) *

Green, Caleb David Thomas (Psychology – Honours Arts and Business – Human Resources Management Minor – Co-operative Program) †

Gritz, Alexander Herman (Liberal Studies – Honours Arts and Business – Economics Minor)

Gulati, Jai Vardhan (Psychology – Human Resources Management Minor) *

Halbouni, Mariam Haissam (Political Science)

Haratian, Arianaz (Legal Studies)

Harper, Mary Elizabeth (Political Science – Classical Studies Minor – Legal Studies Minor) [†]

Hettigama, Chelsea Tivona (Legal Studies – Honours Arts and Business – Co-operative Program) †

Ho, Eunice Sum Yuet (Psychology – Research Intensive Specialization) †

Hou, Guanyu (Psychology)

Hrabchuk, Allison Taylor (Social Development Studies – Peace and Conflict Studies Minor – Co-operative Program) †

Huang, Athena (Liberal Studies – Honours Arts and Business – Economics Minor – Human Resources Management Minor – Co-operative Program) †

Huang, Winnie Wen Ya (English-Literature and Rhetoric – Honours Arts and Business – Psychology Minor – Co-operative Program)

Hussain, Layla (Psychology – Co-operative Program) †

Ibrahim, Muhammad (Economics – Honours Arts and Business)

Illanganathan, Garaneiga (Legal Studies – Peace and Conflict Studies Minor – Co-operative Program) †

Iorio, Caitlyn Michelle (Psychology)

Ismail, Inara (Psychology – Co-operative Program)

Isse, Sa'ad Abdirahman M (Political Science – International Relations Specialization – International Development Minor – International Studies Minor)

Jabbour, Pierre (Economics – Honours Arts and Business) *

Jadeja, Krishnaraj (Psychology)

Jafarzadehpour, Saman (Legal Studies – Honours Arts and Business)

Jing, Amy Hanyu (Legal Studies – Co-operative Program) [†]

Jiwani, Ayan Nazim (Liberal Studies – Honours Arts and Business)

Joergensen, Sebrina Bank (English-Creative and Professional Writing – Co-operative Program) *

Kahlon, Gaurav Singh (Liberal Studies – Honours Arts and Business – Co-operative Program)

Kalaiselvan, Dhanya Devarajan (Liberal Studies – Honours Arts and Business – Human Resources Management Minor)

Kelly, Enya Ireland (Psychology)

Kim, Chang Ah (Communication Studies – Honours Arts and Business) *

Kim, Cheyeon (Psychology – Honours Arts and Business – Human Resources Management Minor – Co-operative Program) *

Kim, Noah Benedict (Psychology – Honours Arts and Business)

Kim, Tae Kyoung (Psychology – Honours Arts and Business) *

Kodeeswaran, Nillani (Political Science – Honours Arts and Business – Human Resources Management Minor – Co-operative Program)

Krikorian, Suren (Psychology – Research Intensive Specialization) †

Lacroix, Matthew Joseph (Psychology – Social Development Studies Minor – Co-operative Program) *

Lail, Akashdeep Singh (English-Rhetoric, Media, and Professional Communication – Digital Media Studies Specialization – Creative Writing Specialization)

La'Touche McKinnon, K'Leah (Communication Studies – Management Studies Minor)

Le, Annette Uyen Ny (Communication Studies – Digital Arts Communication Minor – Co-operative Program)

Leach, Kristen Michelle (Legal Studies – Co-operative Program) *

Lee, Sungmin (Liberal Studies – Economics Minor) *

Lehal, Angad Singh (Economics – Honours Arts and Business – Co-operative Program)

Leiyu, Jeremiah (History – Revolution, War, and Upheaval Specialization – Legal Studies Minor) * **Leslie, Nathan John** (Economics – Honours Arts and Business – Co-operative Program)

Liang, AoQian (Economics)

Lin, Edmund Junzhe (Philosophy – Mathematics Minor – Co-operative Program) *

Lin, Run-Ting (Economics) †

Majeed, Iqra (Fine Arts Studio Practice – Event Management Minor) †

Manchanda, Kashish

(Communication Studies – Honours Arts and Business)

Mask, Caitlyn Marie (Psychology – Research Intensive Specialization – Classical Studies Minor) †

Matthews, Olivia Grace Isabelle (Psychology) *

Mcmillan, Andrew (English-Rhetoric, Media, and Professional Communication – Honours Arts and Business) *

Mendes, Lauren Elaina Dominique (English-Rhetoric, Media, and Professional Communication – Honours Arts and Business)

Mikic, Teodora (Psychology – Human Resources Management Minor)

Mohamud, Nadifa Abdirahman (Liberal Studies – Political Science Minor)

Morrison, Breanna Carroll (Legal Studies)

Mughal, Saira Fatima (Psychology – Co-operative Program) *

Muni, Fatima Muftah (Psychology – Honours Arts and Business – Digital Arts Communication Minor – Co-operative Program) *

Murtaza, Dania (Political Science – Honours Communication Studies – International Studies Minor – Co-operative Program)

Mutiti, Princess Melissa (Economics – Mathematics Minor – Co-operative Program)

Mwankin, Merveille Ayinama

(Peace and Conflict Studies – Restorative Justice Specialization – Co-operative Program)

Nar, Prabhleen Kaur (Political Science – Honours Arts and Business – Co-operative Program) †

Navab, Ammarah (Psychology - Research Intensive Specialization)

Nisbet-Liu, Olivia Catherine (Anthropology – Geography and Environmental Management Minor) *

^{* -} Distinction

^{† –} Dean's Honours

Nitz, Caterina Eta (Liberal Studies – German Minor – Applied Language Studies Minor)

Nwosu, Konyere Chiagozie (Communication Art and Design Practice – Honours Political Science – International Relations Specialization) †

Onaifo, Ayo Angel (Psychology – Legal Studies Minor – Co-operative Program) *

Petrenko, Nicole (Legal Studies – Honours Arts and Business)

Popple, Tate Michael (Economics – Finance Specialization – Honours Arts and Business) *

Pugsley, Tessa Anne Jean (Classics – Physics Minor) *

Quan, Justin Lok Heen (Liberal Studies – Co-operative Program)

Rajeevan, Vyshnavi (English-Creative and Professional Writing – Technical Writing Specialization – Co-operative Program) *

Ravichandran, Methusha (Psychology – Management Studies Minor)

Reichert, Myles Maximilian (Psychology – Honours Arts and Business) †

Rowland, Julia Brooklynne (Psychology - Research Intensive Specialization - Legal Studies Minor - Co-operative Program) *

Ruhela, Yatharth (Liberal Studies – Honours Arts and Business)

Ruston, Kaitlin Juan (Psychology – Legal Studies Minor – Sociology Minor) *

Saini, Tejvir Singh (Psychology – Sociology Minor)

Sandhu, Guneet Kaur (Psychology)

Sangha, Pavneet (Legal Studies – Sociology Minor) *

Sawhney, Saransh (Liberal Studies – Honours Arts and Business – Entrepreneurship Minor)

Scott, Andrew William (Psychology – Human Resources Management Minor)

Selvarajah, Aravin (Liberal Studies – Honours Arts and Business – Economics Minor – Co-operative Program) *

Shaikh, Dania Ahmed (Sociology – Honours Arts and Business)

Shaikh, Haseeb Akhtar (Liberal Studies – Honours Arts and Business – Legal Studies Minor)

Sharif, Dilan (Legal Studies – Philosophy Minor – Sociology Minor) †

Sharma, Ishaan Randhir

(Anthropology – Religious Studies Minor) *

Shortreed, Andrew James (Political Science)

Sidhu, Rapunzel (Communication Studies)

Simmons, Lauren Elizabeth (French – Honours History)

Sin, Sonia Yan Tung (Psychology)

Sivakumaran, Thamilnee

(Psychology – Social Development Studies Minor – Co-operative Program)

Srivijayasri, Hansi (Psychology -Research Intensive Specialization -Human Resources Management Minor - Co-operative Program) *

Stark, Kael Angelous Dragon (Legal Studies – Honours Arts and Business)

Stephen, Victoria (Liberal Studies)

Stephens, Alison Caroline (Psychology – Co-operative Program) †

Stevenson Hatayama, Kye (Liberal Studies – Digital Arts Communication Minor – Fine Arts Studio Minor)

Sung, Nicole Jun Tung

(Communication Studies – English Language and Literature Minor – Co-operative Program)

Syed, Arman (Liberal Studies – Honours Arts and Business)

Syeda, Barika Hasnain (Psychology – Human Resources Management Minor – Co-operative Program)

Teplov, Alexander (Economics – Finance Specialization – Honours Arts and Business – Co-operative Program) *

Tjong, Beatrice Anne (Sociology)

Tsujita, Casey James (Psychology – Technical and Professional Writing Minor – Co-operative Program) †

Tylliros, Lauren Celine

(Psychology - Legal Studies Minor)

Upadhyay, Sagar (Economics – Finance Specialization – Honours Arts and Business – Co-operative Program)

Vazzoler, Sarah (Psychology – Co-operative Program)

Vines, Hannah Frances Belle

(Sociology – Society, Technology and Values Option – Fine Arts Studio Minor)

Wang, Nicholas (Liberal Studies – Management Studies Minor)

Watson, Chanté Kimara (Psychology – Sociology Minor) Winch, Carter Lambert

(Economics – Honours Arts and Business – Co-operative Program)

Zhang, Veronica Xi Yuan (Legal Studies) *

Zhao, Yao (Communication Art and Design Practice – Honours Arts and Business)

BACHELOR OF COMPUTING AND FINANCIAL MANAGEMENT

HONOURS CO-OPERATIVE PROGRAM

Gong, Haoyu †

LIN, Hengli (Combinatorics and Optimization Minor)

Wu, Zekun

BACHELOR OF GLOBAL BUSINESS AND DIGITAL ARTS

HONOURS PROGRAM

Baig, Mirza Sufyan *

Bekmezian, Nareh †

Chea, Eric

Chen, Aileen †

Chun, Aran

Chung, Jacob Charles Michael (Communication Studies Minor) †

Garg, Hardik *

Habeeb, Aayet

Han, Alice Yijia *

Ho, Christopher †

Kim, Andrew Sohngeui *

Kwong, Jenson

Lear, Adrien Grace

Pan, Chris (Computing Minor) †

Satpute, Jaiee

Tsai, Hsuan-Ai

Van Dam, Noah Martin †

Vidot, Rita Blanche

Wang, James Hao Yu

Wu, Ni Man

Yang, Adam

DIPLOMA IN BLACK STUDIES

La'Touche McKinnon, K'Leah

DIPLOMA IN CHURCH MUSIC AND WORSHIP

Bauer, Theresa

- * Distinction
- † Dean's Honours

DIPLOMA IN CREATIVE WRITING

Jing, Amy Hanyu

DIPLOMA IN EAST ASIAN STUDIES

Huang, Winnie Wen Ya

DIPLOMA IN FRENCH LANGUAGE II

Lail, Akashdeep Singh

DIPLOMA IN HUMAN RESOURCES MANAGEMENT

Ahmed, Hania Salman

DIPLOMA IN INDIGENOUS ENTRPRENEURSHIP

Cooper, Angela Roseanne Marie

DIPLOMA IN RESTORATIVE JUSTICE

Cameron, Kathleen Rachel

DIPLOMA IN SUSTAINABILITY

Hettigama, Chelsea Tivona

CERTIFICATE IN EXPERIENTIAL EDUCATION

Bangash, Mehar-Un-Nisa Khan Kalaiselvan, Dhanya Devarajan Nitz, Caterina Eta

CERTIFICATE IN GLOBAL EXPERIENCE

Anaya Garcia, Elkaris Elaine Nitz, Caterina Eta Sung, Nicole Jun Tung Svenson, Stephanie Florence

Outstanding achievements

FACULTY OF ARTS

MEDALS AND AWARDS

FINALIST FOR THE UNIVERSITY OF WATERLOO ALUMNI GOLD MEDAL

Doctoral

Megan Olivia Kelly (spring 2025)

FINALIST FOR THE UNIVERSITY OF WATERLOO ALUMNI GOLD MEDAL

Master's

Hui Ching Fiona Li (spring 2025)



AFTERNOON CERMONY

Degrees and diplomas from:

UNIVERSITY OF WATERLOO FACULTY OF ENGINEERING

Graduate degrees

FACULTY OF ENGINEERING

DOCTOR OF PHILOSOPHY

Hadan (Systems Design Engineering) "Studying Immersive Deception: Manifestations and User Perceptions of Deceptive Design in Commercial Virtual Reality"

Akbari Chelaresi, Hamid (Electrical and Computer Engineering) "Detection of Biological Tissue Anomalies Using Low-Frequency Electromagnetic Fields"

Akbarian, Shima (Mechanical and Mechatronics Engineering)
"Advanced Laser Weld Brazing of Zinc-Coated Automotive Steels: Process Optimization for AI-Enhanced Inspection, Tailored Intermetallic Formation, and the Evolution of Mechanical Behavior"

Amirkhalili, Yektasadat

(Management Sciences)
"Essays on Mobile Banking Adoption"

Badakhshan, Mohammadtaghi
(Flectrical and Computer Enginee

(Electrical and Computer Engineering)
"Accelerating Post-Quantum Secure
zkSNARKs and Privacy-Preserving
Frameworks"

Bagheri, Mohammad Omid

(Electrical and Computer Engineering)
"Radar Near-Field Sensing for
Biomedical Applications"

Bajaj, Rishabh (Civil Engineering) "Computer Vision Based High-Fidelity Mapping and 3D Reconstruction for Civil Infrastructure Inspection"

Bastug Azer, Bersu (Mechanical and Mechatronics Engineering -Nanotechnology) "Defect Engineering of Titanium Dioxide Nanostructures: From Fundamentals to Applications"

Beylunioglu, Fuat Can

(Management Sciences)
"Towards Explainable Neural
Networks for Mathematical
Programming"

Burdett, Hannah Lynn (Civil Engineering - Water) "Upscaling and Downscaling Snow Processes With Machine Learning in Watershed Models"

Cao, Gaili (Chemical Engineering -Nanotechnology) "Sustainable Agrochemical Delivery Systems Based on Cellulose Nanocrystals and Chitosan" **Chakraborty, Madhuja** (Chemical Engineering)

"A CRISPR-Cas9 and Next-Generation Sequencing Approach for Late/Very Late AcMNPV Gene Disruption and Comprehensive Mutation Analysis"

Chang, Hsiu-Chuan (Management Sciences)

"Location for Profit Maximization: Applications to On-Demand Warehousing and Pilotless Air Cargo Transportation"

Chen, Qiaoyun (Mechanical and Mechatronics Engineering -Nanotechnology) "Additive Engineering and Interface Engineering for High-Quality Perovskite Films Toward Efficient and Stable Perovskite Solar Cells"

Correia, Matheus Augusto (Mechanical and Mechatronics

Element Human Body Model"

Engineering)
"Investigation of Neck Posture and
Muscle Activity on Cervical Spine
Impact Kinematics Using a Finite

Dapaah, Daniel Yaw (Systems Design Engineering) "Oxidative Damage of Bone Collagen as a Cause of Reduced Fracture Resistance in Human Cortical Bone"

DiCecco, Sante (Mechanical and Mechatronics Engineering) "Elevated Temperature Formability of Precipitation Hardenable Sheet Aluminum Alloys"

Eftekhari, Niloofar (Mechanical and Mechatronics Engineering) "Effect of Feedstock Powder, Processing Parameters, and Post-Heat Treatment on Cold-Sprayed Cu Alloys: Development of Heterogeneous Material"

Emadi Foshtomi, Seyed Mohammadali

(Chemical Engineering)
"Engineering Solid Oxide CO₂
Electrolysis: From NanoparticleDecorated Perovskite Cathode to
System-Level Modeling"

Entezami, Milad (Electrical and Computer Engineering) "Strain-Balanced InGaAs/InAlAs Superlattices for 1550 nm-Based Terahertz Photoconductive Antennas" **Eskandari, Ali** (Chemical Engineering) "Influence of Indium Contamination from E-Waste on Cell Behaviour"

Francisco, Krizia (Systems Design Engineering)

"A User-Centered Design Approach to an Artificial Intelligence-Enabled Electronic Medical Record Encounter in Canadian Primary Care"

Gao, Kyle Yilin (Systems Design Engineering) "Towards Urban Digital Twins With Gaussian Splatting, Large-Language-Models, and Cloud Mapping Services"

Ghaffar, Faisal (Systems Design Engineering)

"Understanding Human Decision Variability and the Effects of AI System Data Modality on Trust and Acceptance in Human-AI Collaboration: A Human-Centered Approach to Designing AI Systems in Healthcare Contexts"

GhavamiNejad, Peyman (Electrical and Computer Engineering) "Functionalized Polymer Composites for Electrochemical Sensing of Glucose and Smart Insulin Delivery on a Microneedle-Based Platform"

Gulsaran, Ahmet (Mechanical and Mechatronics Engineering -Nanotechnology) "Design, Fabrication, Packaging, and Characterization of Nano Inertial and FET Sensors"

Hosseini Farahabadi, Seyed Ali (Electrical and Computer Engineering) "Strain-Balanced InGaAs/InAlAs Superlattices on InP (111)B for Terahertz Photoconductive Antennas"

Hsu, Yi-Han (Electrical and Computer Engineering) "High-Frame-Rate Ultrasound Characterization of Carotid Pulse Waves to Assess Cerebrovascular Resistance"

Hu, Shisheng (Electrical and Computer Engineering) "Resource Allocation and Task Scheduling for Integrated Sensing and Communications"

HUANG, XINYU (Electrical and Computer Engineering) "Digital Agent-Based Resource Management for Short Video Streaming in Multicast Networks" Khalati, Mazin Jassim Oheil (Mechanical and Mechatronics Engineering)

"Cold Spray Assisted Mg/AI Dissimilar Resistance Spot Welds"

Muhammad, Muhammad

Abuelhamd Mahmoud (Electrical and Computer Engineering) "Dynamic Modeling, Analysis, and Control of Integrated Electricity and District Heating Systems"

Munshed, Mohammad (Mechanical and Mechatronics Engineering) "A New Cumulative Air Toxics Risk Assessment for Mobile Sources Introducing Stochastic Human Health and Deterministic Ecological Methods"

Nassirzadeh, Behkish (Electrical and Computer Engineering) "Towards Secure and Scalable Blockchain Systems: From Game-Theoretic Oracle Networks to AI-Driven Smart Contract Repair"

Nath, Pranav (Mechanical and Mechatronics Engineering) "One-Dimensional Turbulence: From Extreme Reynolds Number Turbulence to Hypersonic Turbulent Boundary Layers"

Park, Jinman (Systems Design Engineering)
"Superpixel Solient Object Detection"

"Superpixel Salient Object Detection"

Ramesh, Megnath (Electrical and Computer Engineering) "Planning and Replanning Near-Optimal Robot Coverage Paths in Partially Unknown Environments"

Rangel Martinez, Daniel (Chemical Engineering)

"Reinforcement Learning for Scheduling Processes Under Uncertainty in Chemical Engineering Facilities"

Ranjan, Shubham (Electrical and Computer Engineering) "Low-Power CMOS-Like Flexible Circuits With Unipolar TFTs"

Rizvi, Ali Haider (Management Science and Engineering) "Towards Design of Interaction Systems for Constrained Spaces"

Rizvi, Syed Ali Qasim (Systems Design Engineering) "Transforming General Aviation Pilot Training: Integrating Sustainability, Human-Centered Evaluation, and Immersive Digital Innovation"

Saieed, Ahmed (Mechanical and Mechatronics Engineering) "Kinematic and Thermodynamic Effects on Particle Clustering in Turbulent Flows" Shi, Erli (Mechanical and Mechatronics Engineering) "Deep Learning-Assisted Digital Image Techniques for In-Situ Damage Characterization of Non-Crimp Fabric Reinforced Reactive Thermoplastic Composites"

Shi, Yu (Electrical and Computer Engineering)

"Device-Algorithm Co-Optimization of TiOx-based Resistive Switching Devices"

Sobreira, Lucas Tito Pereira (Civil Engineering)

"Estimating Annual Average Daily Pedestrian Traffic Volume at Intersections"

Sparks, Matthew Steven (Civil Engineering)

"Health and Economic Benefits of Reducing Air Pollution Exposure Through Adaptation and Mitigation Under a Changing Climate"

Tan, Hao (Electrical and Computer Engineering)

"High-Performance Coordination With Weaker Protocols: From Shared Registers to Data Feed Processing in Blockchains"

Teng, Youchao (Mechanical and Mechatronics Engineering -Nanotechnology)

"Programmable Gelatin Hydrogels via Ionic Modulation and Structural Design for Mechanical Properties, and Tissue Regeneration"

Toppings, Connor (Mechanical and Mechatronics Engineering)
"Boundary Layer Transition on Airfoils and Wings in Unsteady Low-Reynolds Number Flows"

Turhan, Serkan (Management Sciences)

"Workload Balancing for Airline Flight Dispatchers"

Wei, Yannan (Electrical and Computer Engineering) "E2E Service Performance Enhancement for Tile-Based Adaptive 360° VR Video Streaming"

Wu, Zhuanhao (Electrical and Computer Engineering) "High Performance and Predictable Memory Request Handling for Safety-Critical Multicores"

Yang, HeeBong (Electrical and Computer Engineering) "Planar Microcavity-Enhanced Lasing From Semiconducting Carbon Nanotubes"

Zhang, Ce (Civil Engineering)
"Real-Time Short-Term Intersection
Turning Movement Flows Forecasting
Using Deep Learning Models for
Advanced Traffic Management
and Information Systems"

Zhang, Jinxuan (Chemical Engineering)

"Development of Facilitated Transport Membranes With Metal-Chelating and Hydrogel-Like Properties for Efficient Olefin/Paraffin Separation"

Zhao, Fan (Chemical Engineering - Nanotechnology)

"Interfacial Behaviors of Polymer and Metal-Polymer Thin Films Under Contact and Solvent Stimuli"

Zhu, Chenxu (Electrical and Computer Engineering) "Defect Characterization, Advanced Etching Techniques, and Large Field-of-View Imaging for Metalenses"

MASTER OF APPLIED SCIENCE

Afros, Sheila (Management Sciences)

Ahmadi, Alireza (Systems Design Engineering)

Ajayi, Valerie Atinuke Oluwapelumi (Mechanical and Mechatronics Engineering)

Attias, Cedric (Mechanical and Mechatronics Engineering)

Ayee Goundar Venkatesan, Pranav Kumar (Systems Design Engineering)

Bai, Jiarun (Electrical and Computer Engineering - Nanotechnology)

Bari, Ridwan Mohammed (Mechanical and Mechatronics Engineering)

Barina, Richard (Mechanical and Mechatronics Engineering)

Barjinikhabbaz, Mahsa (Chemical Engineering - Nanotechnology)

Bian, Shuhao (Systems Design Engineering)

Binley, Gillian Ryder (Chemical Engineering)

Brown, Brandon Kristen (Mechanical and Mechatronics Engineering)

Cetin, Arda Mert (Mechanical and Mechatronics Engineering)

Chakma, Andrea (Systems Design Engineering)

Chateauneuf, Jacob Douglas (Mechanical and Mechatronics Engineering)

Chen, An (Electrical and Computer Engineering)

Chow, Adrian Hei Tung (Electrical and Computer Engineering)

Dave, Param Ravin (Chemical Engineering)

Dharmasiddhi, Ida Putu Wiweka (Chemical Engineering)

Elayat, Omar Ali (Electrical and Computer Engineering)

Fang, Rebecca (Electrical and Computer Engineering)

Fierro Orellana, Javier Sebastian (Civil Engineering)

Gao, Xin (Civil Engineering)

Giang, Amanda Kelley (Civil Engineering)

Ho, Monica Man-Wah (Chemical Engineering - Nanotechnology)

Hristov, Stoyan (Management Sciences)

Joseph, Kevin (Mechanical and Mechatronics Engineering)

Kalia, Nikhila (Mechanical and Mechatronics Engineering)

Karthikeyan, Akash (Electrical and Computer Engineering)

Kaveh, Alireza (Mechanical and Mechatronics Engineering)

Kilinc, Onur (Management Sciences)

Lee, Chun Hei Jeffrey (Mechanical and Mechatronics Engineering)

Levinski, Nicholas Anthony (Mechanical and Mechatronics Engineering)

Li, Yiming (Civil Engineering)

Lin, Zixuan (Chemical Engineering)

Liu, Chang (Systems Design Engineering)

Lu, Qiran (Chemical Engineering)

Magam, Mus'ab Gambo (Electrical and Computer Engineering)

Manaam, Abdul (Management Sciences)

Marotta, Teresa Diamante (Mechanical and Mechatronics Engineering)

McAffee, Anthony Robert (Mechanical and Mechatronics Engineering)

Mears, Zachariah Henry Howden (Mechanical and Mechatronics Engineering)

Messenger-Lehmann, Rachael Trillium (Civil Engineering)

Minniti, Alexis Diana (Civil Engineering)

Mirhashemi, Parmida (Management Sciences)

Natarajan Pugazhendhi, Karthikeyen (Chemical Engineering)

Nepal, Roshan (Electrical and Computer Engineering)

Park, Paul Jonghyuk (Electrical and Computer Engineering)

Parra Panchi, Grace Stephanie (Chemical Engineering)

Ping, An (Mechanical and Mechatronics Engineering)

Pinto Galdino Marques, João Paulo (Electrical and Computer Engineering)

Qudsi, Yazan Hani Mohammad (Electrical and Computer Engineering – Nanotechnology)

Rahbariasl, Sepehr (Chemical Engineering)

Ravenscroft, Benjamin (Management Sciences)

Roychoudhury, Arko (Mechanical and Mechatronics Engineering)

Sancak, Bulent Ege (Electrical and Computer Engineering)

Shaji, Reshma (Electrical and Computer Engineering)

Shakhova, Diana (Systems Design Engineering)

Sharma, Vinayak (Electrical and Computer Engineering)

Smyth, Emily Helen (Chemical Engineering)

Sung, Christopher Man Ken (Chemical Engineering)

Tahmid, Sheikh Abrar (Electrical and Computer Engineering)

Vakulenko, Olha (Electrical and Computer Engineering)

Wang, Jinghan (Electrical and Computer Engineering)

Wang, Qiankai (Systems Design Engineering)

Xu, Alexander Haoyan (Electrical and Computer Engineering - Nanotechnology)

Xu, Ganyu (Electrical and Computer Engineering)

Ye, Zhen (Chemical Engineering)

Zamperoni, Ryan Joseph (Chemical Engineering)

Zhang, Chuan Tian (Electrical and Computer Engineering)

Zhang, Yuhan (Mechanical and Mechatronics Engineering – Nanotechnology)

Zheng, Huizhe (Mechanical and Mechatronics Engineering)

Zhong, Ninghan (Electrical and Computer Engineering)

MASTER OF ARCHITECTURE

Al-Kebsi, Lames Abdulkhaleq Abdullah

Hasan, Ali (Co-operative Program)

Liang, Calvin (Co-operative Program)

Mani, Yeshwanth (Co-operative Program)

Mehta, Drashti Paragkumar (Co-operative Program)

Murthy, Vindhya Venkatesh (Co-operative Program)

Wang, Xiaoyu (Co-operative Program)

Zhu, Yanbo (Co-operative Program)

MASTER OF BUSINESS, ENTREPRENEURSHIP & TECHNOLOGY

Abdul Qader, Faisal Adedayo, Oluwafemi Olasehinde Al-Jawaheri, Mousa Ghassan Rajab Amechi, Adanna Ogbonne Deborah Ao, Sio Iona

Aslam, Bilal Muhammad

Bai, Yahui

Cestnick, Sarah Riel Joy

Chen, Yilei

Emery, Patrick

Garha, Manpreet Singh

Gbade-Bello, Ayoola Hassan

Goel, Aryaman

He, Zhuoran

Hou, Weiya Jassani, Asif

Kelly, Avery Claire

Kolas, Loni Tina Janette

Lala, Divya

Liao, Can

Liu, Shuhan

Livingstone, James David

Maffett, Rebekah Dianne

Mahmud, Tanjiha

Mcdonald, Nicole

Mikhail, Jan

Ngo, Hiu Ching

Noze-Otote, Osagie Oche Ogundiran, Ayodeji Josiah

Onuorah, Ernest Nnamdi

Pembe, Hope Ngalula Pilla, Mitziana Adelia

Shaverdi Ali

Shen, Chen

Singh, Archit

Sun, Zixin

Tran, Ngoc Tu Tyagi, Tarun

Ųwaoma, Chinazom

Valipour, Mojtaba

Wang, Lihai

White, James Arthur

Wilson, Nathaniel Victor Anthony

Yachnin, Barbara Audrey

Yao, Chenxi

Young-Dede, Vanessa Nengimote

Yu, Chao

Yu, Yanming

Zhang, Aojian

Zhang, Yongtong

Zhou, Baicheng

MASTER OF ENGINEERING

Arshita (Electrical and Computer Engineering)

Abdel-Aal, Ahmed (Civil Engineering)

Agbanusi, Samuel Chidubem (Mechanical and Mechatronics Engineering – Co-operative Program)

Agbroko, Ogheneovo (Electrical and Computer Engineering)

Azeeth Rahmed, Arifa Banu (Electrical and Computer Engineering)

Balasundaram, Gayathri (Electrical and Computer Engineering)

Beck, Tyler William (Electrical and Computer Engineering - Electric Power Engineering)

Bhagwagar, Azadan Hormuz (Electrical and Computer Engineering)

Bhatia, Chavvi (Electrical and Computer Engineering)

Bodkhe, Sahil Sambhaji (Systems Design Engineering)

Boucher, Michael Jeffrey (Electrical and Computer Engineering – Co-operative Program)

Cai, Mingchen (Electrical and Computer Engineering)

Cao, Zhongting (Electrical and Computer Engineering)

Casey, Maximus Simon Peter (Mechanical and Mechatronics Engineering)

Cen, Zining (Systems Design Engineering)

Chen, Yang (Electrical and Computer Engineering)

Cheng, Yuxin (Systems Design Engineering)

Daga, Purva (Electrical and Computer Engineering)

Dai, Minbeier (Systems Design Engineering)

Dev, Aditya (Electrical and Computer Engineering)

Ding, Aoqun (Electrical and Computer Engineering)

Du, Yujia (Electrical and Computer Engineering)

Fu, Ziyun (Electrical and Computer Engineering)

Gill, Lovepreet Singh (Electrical and Computer Engineering)

Gu, Zhanfei (Systems Design Engineering)

Guo, Linyan (Electrical and Computer Engineering)

Guo, Zihao (Electrical and Computer Engineering)

Han, Yongpeng (Systems Design Engineering)

Hanumara, Geetika (Electrical and Computer Engineering)

Hao, Tingyi (Electrical and Computer Engineering)

He, Yening (Electrical and Computer Engineering)

Hu, Shuixin (Electrical and Computer Engineering)

Huang, Daxin (Electrical and Computer Engineering)

Huang, Zonghao (Electrical and Computer Engineering)

Humaira, Munia (Electrical and Computer Engineering)

Hung, Tsz Him (Electrical and Computer Engineering)

Husain, Fatimah Tahira (Electrical and Computer Engineering)

Jadav, Rajveer Dilipsinh (Electrical and Computer Engineering)

Jin, Chentao (Electrical and Computer Engineering)

Jin, Xiran (Chemical Engineering – Co-operative Program)

Kan, JiaXuan (Electrical and Computer Engineering)

Khalghollah, Yeganeh (Chemical Engineering – Co-operative Program)

Klassen, Benjamin Luke (Civil Engineering)

Kou, Pengfei (Systems Design Engineering)

Kursikowski, Derek Richard (Systems Design Engineering)

Lam, Sze Yuk (Electrical and Computer Engineering)

Legere, Christian James (Mechanical and Mechatronics Engineering)

Leon, Julio Alejandro (Mechanical and Mechatronics Engineering – Co-operative Program)

Li, Shiyang (Electrical and Computer Engineering)

Li, Wenqi (Systems Design Engineering)

Li, Xinglong (Electrical and Computer Engineering)

Li, Yiran (Electrical and Computer Engineering)

Li, Zehan (Electrical and Computer Engineering)

Li, Zhuoying (Electrical and Computer Engineering)

Lian, Xiaocong (Systems Design Engineering)

Liu, Donglin (Electrical and Computer Engineering)

Liu, Geoffrey Jianfei (Mechanical and Mechatronics Engineering)

Liu, Haotian (Electrical and Computer Engineering)

Liu, Ruizhe (Electrical and Computer Engineering)

Liu, Yannan (Electrical and Computer Engineering)

Liu, Yifei (Systems Design Engineering)

Liu, Yuge (Electrical and Computer Engineering)

Liu, Zhanhong (Electrical and Computer Engineering)

Lou, Shujie (Chemical Engineering)

Lu, Yichen (Electrical and Computer Engineering)

Lyu, Pinhao (Electrical and Computer Engineering)

Madan, Uday Chandreshkumar (Electrical and Computer Engineering)

Man, Boming (Electrical and Computer Engineering)

Mao, Zhengding (Electrical and Computer Engineering)

Marzia, Samira (Civil Engineering)

Medatwal, Parth Sarrthi (Electrical and Computer Engineering)

Mehendiratta, Akshit (Electrical and Computer Engineering – Co-operative Program)

Nagesh, Chinmay B (Systems Design Engineering)

Naik, Shachi Devang (Electrical and Computer Engineering)

Nandy, Eshani (Electrical and Computer Engineering)

Naufal, Shaahana Mariyam (Systems Design Engineering)

Nguyen, Nhan Viet (Mechanical and Mechatronics Engineering – Co-operative Program)

Nie, Yuhong (Electrical and Computer Engineering)

Ogigbah, Oghenero Jeanne (Mechanical and Mechatronics Engineering)

Osmani, Adnan Atif (Civil Engineering)

Ou, Wengan (Electrical and Computer Engineering)

Pan, Yingru (Electrical and Computer Engineering)

Pandya, Kaxit Dhavalkumar (Electrical and Computer Engineering)

Pang, Yujia (Systems Design Engineering)

Pappu, Nilaya Sai (Systems Design Engineering)

Pei, XinPeng (Electrical and Computer Engineering)

Pourmohamadi, Anahita (Civil Engineering)

Qiu, Hanzheng (Electrical and Computer Engineering)

Rajasekaran, Nandhini (Systems Design Engineering)

Rao, Sneha (Electrical and Computer Engineering – Co-operative Program)

Raza, Sarah (Electrical and Computer Engineering)

Rehders, Emma Katherine (Systems Design Engineering)

Saini, Bikramjit Singh (Electrical and Computer Engineering - Electric Power Engineering)

ShaghaghiAfzali, Sogol (Chemical Engineering – Co-operative Program)

Sheth, Vishwa Viren (Systems Design Engineering)

Shi, Shuya (Systems Design Engineering)

Song, Jiaming (Electrical and Computer Engineering)

Song, Zhongxuan (Electrical and Computer Engineering)

Sowdermett, Rithikraj (Electrical and Computer Engineering)

Su, Xiaomeng (Electrical and Computer Engineering)

Sun, Chung-Chi (Chemical Engineering)

Sun, Haonan (Electrical and Computer Engineering)

Sun, Wenbin (Chemical Engineering)

Sung, Victor (Systems Design Engineering)

Tahir, Faraz (Systems Design Engineering)

Tang, Jiye (Electrical and Computer Engineering)

Thanigaivel, Dafinny (Electrical and Computer Engineering)

Tian, Ruiqi (Electrical and Computer Engineering)

Tian, Yuan (Electrical and Computer Engineering)

Usman, Mohammad (Chemical Engineering)

Varma, Nehal Nittinkumar (Mechanical and Mechatronics Engineering – Co-operative Program) Vyavahare, Pratik Rajendra

(Mechanical and Mechatronics Engineering – Co-operative Program)

Wan, Qianqian (Electrical and Computer Engineering)

Wang, Hao-hua (Electrical and Computer Engineering)

Wang, Pengcheng (Electrical and Computer Engineering)

Wang, Rui (Chemical Engineering)

Wang, Shengchao (Electrical and Computer Engineering)

Wang, Wenhan (Electrical and Computer Engineering)

Wang, Yansong (Electrical and Computer Engineering)

Wang, Yuyao (Systems Design Engineering)

Wang, Zheng (Mechanical and Mechatronics Engineering)

Wang, Zhongle (Electrical and Computer Engineering)

Wang, Ziyue (Electrical and Computer Engineering)

Wen, Huishan (Systems Design Engineering)

Wu, Xiuhui (Chemical Engineering)

Wu, Yanlin (Electrical and Computer Engineering)

Wu, Yufei (Systems Design Engineering)

Xia, Huanzhang (Electrical and Computer Engineering)

Xu, Jinwen (Chemical Engineering)

Xu, Jinyi (Chemical Engineering)

Xu, Xiaohong (Systems Design Engineering)

Yang, Chenjunyan (Electrical and Computer Engineering)

Yang, Daixin (Mechanical and Mechatronics Engineering)

Yang, Hao (Systems Design Engineering)

Yang, Kaiyu (Electrical and Computer Engineering)

Yang, Xi (Electrical and Computer Engineering)

Ye, Haoning (Electrical and Computer Engineering – Co-operative Program)

You, Wenhao (Electrical and Computer Engineering)

Yu, Jiaxi (Systems Design Engineering)

Yu, Zhiyao (Systems Design Engineering)

Yuan, Haoxiang (Systems Design Engineering)

Zhang, Minhui (Electrical and Computer Engineering)

Zhang, Shengkai (Systems Design Engineering)

Zhang, Shiyuan (Civil Engineering)

Zhang, Tianyi (Civil Engineering)

Zhang, Xiaorui (Systems Design Engineering)

Zhao, Tony (Mechanical and Mechatronics Engineering)

Zhao, Wenhe (Mechanical and Mechatronics Engineering)

Zhao, Yiming (Systems Design Engineering)

Zhao, Zhihao (Electrical and Computer Engineering)

Zhou, Haoxuan (Systems Design Engineering)

Zhou, Lingrui (Systems Design Engineering)

Zhu, Chunhao (Electrical and Computer Engineering)

Zhu, Haorong (Electrical and Computer Engineering)

Zhu, Yeqing (Electrical and Computer Engineering – Co-operative Program)

MASTER OF MANAGEMENT SCIENCE

Wang, Nan (Co-operative Program)

Wang, Zikui (Co-operative Program)

Xue, Yufei (Co-operative Program)

Yang, Xuezhou (Co-operative Program)

Yu, Qi (Co-operative Program)

MASTER OF MANAGEMENT SCIENCES

An, Xiaoying Cai, Yier Chen, Longyao Delaney, Daria Ding, Xucheng Ding, Yanzhi Feng, Zixiang Funston, Avery Lee Graves, Clifford Gu, Xin Hua, Lily Hong Yun Huang, Chuyu Jiang, Hao Li, Huilin LI, JIA JUN Liao, Jingshi Liu, Jingtong

Lu, Xuhong Lu, Yijun

Ma, Junyu Nasato, Sophia Teresa Nooruddin, Anjiya Adil Qiu, Tian
Singh, Utkarsh
Song, Lingxiao
Song, Xinrui
Vyas, Shivam Alkesh K
Wang, Ruoqi
Wong, Man Yin
Wu, Xi
Yin, Haining
Zhang, Huijie
Zhang, Xiaochen
Zheng, Yibei
Zhou, Faxiang

GRADUATE DIPLOMA

Zhou, Yuzhi

An, Xiaoying (Data Analytics)

Cai, Yier (Data Analytics)

Chen, Longyao (Data Analytics)

Feng, Zixiang (Data Analytics)

Gu, Xin (Data Analytics)

Hua, Lily Hong Yun (Data Analytics)

Jin, Chentao (Data Analytics)

LI, JIA JUN (Data Analytics)

Liao, Jingshi (Data Analytics)

Liu, Jingtong (Data Analytics)

Lu, Yijun (Data Analytics)

Ma, Junyu (Data Analytics)

Nooruddin, Anjiya Adil (Data Analytics)

Ogigbah, Oghenero Jeanne (Fire Safety)

Qiu, Tian (Data Analytics)

Sajjad, Fatima (Data Analytics)

Song, Lingxiao (Data Analytics)

Song, Xinrui (Data Analytics)

Wang, Nan (Data Analytics)

Wang, Zikui (Data Analytics)

Wong, Man Yin (Data Analytics)

Wu, Xi (Data Analytics)

Xue, Yufei (Data Analytics)

Yang, Xuezhou (Data Analytics)

Zhang, Huijie (Data Analytics)

Zhang, Xiaochen (Data Analytics)

Zhou, Faxiang (Data Analytics)

Zhou, Yuzhi (Data Analytics)

GRADUATE CERTIFICATE

Rahham, Youssra (University Teaching)

Tennant, David Ryan (University Teaching)

Undergraduate degrees

FACULTY OF ENGINEERING

BACHELOR OF APPLIED SCIENCE

HONOURS CO-OPERATIVE PROGRAM

Ahmed, Zehra (Nanotechnology Engineering – Nanobiosystems Specialization) *

Bhalla, Garv (Nanotechnology Engineering)

Brotherton, James Edward (Chemical Engineering)

Chan, Ryan Anthony (Computer Engineering – International Studies in Engineering Option) *

Chen, Hao (Mechanical Engineering)

Chen, Yuhan (Computer Engineering)

Doan, Lionel (Chemical Engineering – Energy and Environmental Systems and Processes Specialization)

Ehrat, Stephen Michael (Chemical Engineering)

Fathima, Sogra (Nanotechnology Engineering – Quantum Engineering Option)

Garg, Varun (Computer Engineering)

Haggard, Logan Everett (Chemical Engineering)

Hasan, Shaikh Abdullah Al (Nanotechnology Engineering)

Hsieh, Shane (Civil Engineering – Building Science Specialization)

Jerome, Keyon Jacque (Computer Engineering)

Kasoju, Rohan Bhargav (Computer Engineering)

Kengeswararajah, Kullalon (Computer Engineering) †

Khalil, Kirellos Adel (Civil Engineering)

Khan, Ahmed Ali (Chemical Engineering)

Kler, Amaan Singh (Management Engineering – Artificial Intelligence Option)

Koh, Eunchan (Computer Engineering)

Kong, Lingru (Computer Engineering) *

Li, Catherine Xin-Yi (Environmental Engineering – Hydrology Specialization) [†]

Li, George Qingcheng (Computer Engineering) *

Liu, Chengrui (Environmental Engineering)

Mander, Harkeerat Singh

(Nanotechnology Engineering – Nanoelectronics Specialization)

Marmon, Orson Niiquaye (Computer Engineering)

Mohammed, Rakin Mobin

(Mechatronics Engineering – Artificial Intelligence Option)

Niranjan, Navanith (Mechanical Engineering)

Prajapati, Harin Manish

(Mechatronics Engineering – Management Sciences Option) *

Raeid, Zafir (Computer Engineering)

Rauliuk, Arianna Nicole (Mechanical Engineering)

Sadat, T M Nazmus (Computer Engineering)

Singh, Karanbir (Systems Design Engineering)

Takla, Gabriel Hanna (Electrical Engineering)

Tang, Nathan (Mechatronics Engineering – Computing Option) †

Tanveer, Muhammad Fahad (Electrical Engineering) †

Trieu, Andrew Tuan-Yao (Biomedical Engineering) *

Witzke, Noah James (Electrical Engineering) [†]

Wong, Carl Kai-Jun

(Nanotechnology Engineering – Nanobiosystems Specialization) *

Woo, Connor Nicholas

(Nanotechnology Engineering – Nanobiosystems Specialization)

Wu, Jing Yan (Computer Engineering)

Yin, Ming Xuan (Computer Engineering) *

Zaher, Abrar (Nanotechnology Engineering – Nanofabrication Specialization)

Zhang, Alan (Systems Design Engineering)

Zhu, Jeffrey Wang (Computer Engineering)

BACHELOR OF ARCHITECTURAL STUDIES

HONOURS PROGRAM

Aguayo Martiri, Valentina Alicia

Abdulkarim, Sarah *

Stamatina *

Ahmed, Samira Ibrahim * Ali. Abeer * Baker, Matthew Allen * Barber, Charles Allen * Bhathella, Nisha † Bryane, Ian Leonard † Chalk, Sophia Elina * Chen, Alvin ZI ZHAO Chen, Audrey Li-rong † Choi, Nathan Wing Hei Chow, Kristen * Clock, Anne† Cohen, Adam Quinn * Dai, Jiadi * Danak, Khyati Gaurang * Darveau, Simone Rochelle * Engel, Liam Jeffrey * Engelen, Meghan Grace * Fang, Renee Hei Lui * Farquharson, Jakob † Ganesh, Grishaa Gonen, Avina Hannah * Hendrikse, Jan * Huang, Tsi-Ying Sammy * Jacobson, Morgan * Jaglarz, Hanna Helena † Jain, Samya Jiang, Xin Miao Kim, Youngjin * Kingsley, Elizabeth Grace † Klei, Brianna † Kok, Emily * Lam, Boris * Lee, Sabrina Jade * Leung, Catherine Tsu Yin * Leung, Valarie * Li, Leanne Lok-Man *

Lian. Silan *

Liang, Grace *

Mai, Kai Ling *

Natalia, Tara *

Nguyen, Dean

Pang, Danny *

Park, Soeun * Pham, Tuan Minh †

Mace, Carlotta Anne *

McDonald, Andrew *

Mehta, David Zarin *
Mistry, Kinna *

Mroz, Julia Wiktoria *

Ozerianska, Roksolana *

Markham, Isabella Hailey *

^{* -} Distinction

^{† –} Dean's Honours

Poiana, Patricia Helen * Radusinovic, Isabella Rubinstein, Nicole Paula * Safdarzadeh, Kimia * Salib, Michael Samir Michael † Sanchez, Naya DeSousa * Saunders, Azana Alexia * Shah, Aashka Shin, Hyun Jung * Sousa, Megan Nicole * Symak, Sydney Elizabeth * Tarassov, Lora * Teng, Charlotte Kelly * Thebaud, Sarah-Audrey † Walker, Athena Anastasia Farmakoulas * Wan, Joel Ka Wai * Wong, Aaron Kai Chi * Wong, Loriane Audrey † Wonnacott, Hannah Sophie * Wu, Edward Jiaqi * Xia, Lydia † Xie, Xiran * Yang, Bingqing Yang, Jiayi * Yang, Phillis * Yeung, Alexandra Justine Yin, Rui Juan * Zeng, Lan Yin * Zhang, Cynthia † Zhang, Ruoxuan †

Zhong, Yi Heng *

^{* -} Distinction

^{† –} Dean's Honours

Outstanding achievements

FACULTY OF ENGINEERING

MEDALS AND AWARDS

FINALIST FOR THE UNIVERSITY OF WATERLOO ALUMNI GOLD MEDAL

Doctoral

Bahareh Arab (spring 2025)

THE UNIVERSITY OF WATERLOO ALUMNI GOLD MEDAL

Outstanding academic performance in a master's program
Chang Liu

Waterloo brings home the gold

Alumni Gold Medal recipients share in the pursuit of discovery, so we created a lasting symbol to honour their achievements.

Since 1970, Alumni Gold Medals have graced the convocation gowns of our top undergraduate and graduate students. The Royal Canadian Mint produced these medals in the past – but in the true spirit of Waterloo, we've decided to make them ourselves.

Carefully crafted on campus in state-of-the-art labs, each medal is created out of nickel superalloy using a 3D printer. The surface is finished by hand to produce a brilliant shine. Through the process of electroplating, the medal is then coated in 24-carat gold. The result is a tribute to Waterloo's most accomplished graduates, made for each proud recipient by members of the University community.

GO INSIDE THE LAB AT
uwaterloo.ca/alumni/alumni-gold-medals



CONGRATULATIONS TO THIS YEAR'S ALUMNI GOLD MEDAL RECIPIENTS.

YOU HAVE MUCH TO CELEBRATE, AND EVEN MORE TO ANTICIPATE
IN YOUR FUTURE AS UNIVERSITY OF WATERLOO ALUMNI.

Our tradition of regalia

THE GOWN

At the University of Waterloo, as at most universities, academic robes are worn only on these special occasions. In the Middle Ages, robes were everyday clothing, and some students were so poor they had nothing else to wear. The black wrapper now called a "gown" served them as jacket, coat and sometimes bedclothes. Stone college buildings of the Middle Ages were unheated and the colourful "hood" could be pulled up to help keep out the cold wind. Today, the officers of the University, faculty members and graduating students all wear garments that are symbolic, not functional.

The scholars and students in long-ago universities were generally monks and other members of church orders. Over time, their vestments came to identify their universities. There are many variations, and the exact hood, gown or hat worn by an individual are determined by the university where they qualified. The array of colours and styles demonstrates the worldwide range of universities from which Waterloo's faculty have come.

THE HOOD

Hoods are unique in design and colour to each degree and each university. The academic dress chosen for Waterloo is patterned after that of Oxford, the world's oldest English-speaking university. The chief officers on the convocation platform – the chancellor (the ceremonial head of the University) and the president (who is also vice-chancellor) – wear gowns of the Oxford cut and trim, each with its own distinctive colour. The gowns worn by recipients of honorary degrees have the same design, as do the black gowns worn by candidates for regular degrees, and the red-and-green gowns which are Waterloo's regalia for Doctor of Philosophy degrees.

The ritual at convocation reflects the old custom that anyone in a university could wear a gown, but a hood was the symbol for a degree.

Academic dress

BACHELOR'S



Bachelor of Accounting and Financial Management



Applied Science



Architectural Studies







Bachelor of Computing and Financial Management



Environmental



Bachelor of Global Business and Digital Arts



Bachelor of Knowledge Integration











Bachelor of Software Engineering



Sustainability and Financial Management

PROFESSIONAL DOCTORATE



Doctor of Optometry



Doctor of Pharmacy

MASTER'S













Master of Business,



Catholic Thought





Master of Data Science and Artificial Intelligence



Master of Development Practice



Master of Digital Experience Innovation



Master of Economic Development and Innovation





Master of Engineering



Master of Environmental





Master of Peace and



Master of Future Cities

Master of Pharmacy



Master of Planning



Informatics



Public Health



Master of

Public Service



Master of Quantitative Finance



Master of

Science



Master of Social Work





Theological Studies

DOCTORAL



Doctor of Philosophy Divinity



HONORARY DOCTORATE

Doctor of Engineering



Studies

Doctor of Laws



Letters



Mathematics





uwaterloo.ca

#uwaterloograd