



ONE HUNDRED AND THIRTY-SECOND CONVOCATION

CONVOCATION

FRIDAY
JUNE
19
2026

FACULTY OF SCIENCE
Convocation Ceremony

CONVOCATION

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.

Table of Contents

FRIDAY, JUNE 19, 2026

CONGRATULATIONS

| | |
|--|---|
| Message from the Chancellor | 4 |
| Message from the President and Vice-Chancellor | 5 |
| Message from your alumni network | 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 |
| Degrees and honorary degrees | 9 |
| Eagle Staff | 10 |

DISTINGUISHED UNIVERSITY MEMBERS AND AWARDS

| | |
|----------------------------------|----|
| Honorary doctorates | 11 |
| Distinguished professor emeritus | 14 |
| Guest speaker | 15 |
| Valedictorians | 16 |

MORNING CEREMONY

| | |
|-----------------------|----|
| Graduate degrees | 18 |
| Undergraduate degrees | 20 |

AFTERNOON CEREMONY

| | |
|--------------------------|----|
| Graduate degrees | 27 |
| Undergraduate degrees | 28 |
| Outstanding achievements | 36 |

OUR TRADITION OF REGALIA

| | |
|----------|----|
| The gown | 38 |
| The hood | 38 |

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 again preside over the spring convocation ceremonies. This is my third year as Chancellor of this great institution, though my connection to the University of Waterloo dates back more than 30 years. I earned all three of my degrees here and have continued my strong connection to the University ever since.

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 and to turn them into action – these are in the ethos of the University of Waterloo. Since stepping into my role as Chancellor in 2024, I have been delighted to connect with students, alumni, and our Waterloo community across our campuses and around the world. No matter where 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 successfully navigated their educational journey to make it to this milestone.

Members of the Class of 2026 have shown remarkable resilience and adaptability in a world that is changing faster than ever before. Their ability to stay focused, think boldly, and support one another will serve them well into the future.

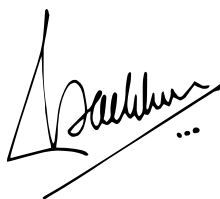
I speak from experience when I say that Waterloo graduates are unique in the way they approach challenges, collaborate, and stay motivated to make the world better. They have the skills and the network to effectively address whatever lies ahead.

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 263,000 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 carry a responsibility to leave the world better than we found it, whether that means 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 BETTER.”

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 Spring 2026 Convocation.

The road to earning a degree is challenging. It takes hard work, courage and dedication. 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.

A Waterloo degree is 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. Over the years, I have had the privilege of meeting so many new alumni at convocation, and have been inspired to hear about their big bold plans for life after university.

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 263,000 alumni around the world, strengthening our connections and extending the impact of a Waterloo education globally.

This convocation also marks my final one as President and Vice-Chancellor of the University of Waterloo.

Like you, I move forward proud of what has been accomplished here and deeply grateful for the community that made it possible. While your next chapters will take you to many places, I hope you, as I will, remain connected to this extraordinary university and to one another.

Graduates, now is your opportunity to bring your unconventional thinking and innovations to the world. Global challenges are intersecting in complex ways. You are among the future leaders and change-makers who will help tackle these challenges and help shape a better future.

*Wherever your path leads,
I wish you all the best
on the next stage of
your journey.*



Vivek Goel

VIVEK GOEL

CM, OOnt

President and Vice-Chancellor

**“GRADUATES, NOW IS YOUR OPPORTUNITY TO BRING YOUR
UNCONVENTIONAL THINKING AND INNOVATIONS TO THE WORLD.”**

Message from your alumni network

Congratulations!

You're officially a member of the University of Waterloo Alumni Club. Finishing your degree is a huge accomplishment, and we're thrilled to welcome you to our global network of more than 263,000 graduates.

Your journey is just beginning. Wherever it takes you, your alumni network is here to support and cheer you on. We recommend **updating your contact information** so we can stay in touch with opportunities to network, improve your job search and access discounts.

Waterloo alumni are living all over the world, working in countless industries. Our daily lives may look different – but don't be fooled; we're connected by shared experiences, bold values and a campus we called home.

Wherever life takes you, we'll be cheering you on.

YOUR ALUMNI NETWORK
uwaterloo.ca/alumni



**“THERE ARE MORE THAN 263,000 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.



1960s
CONVOCATION
AT WATERLOO

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 led convocation processions for the first time in fall 2025, 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.



GILLES BRASSARD

FRS, O.C., O.Q.

Doctor of Mathematics, *honoris causa*

WEDNESDAY, JUNE 17 / AFTERNOON CEREMONY

Gilles Brassard is widely recognized as the first in the world to have delved into the field of quantum information science. He is Professor at the Université de Montréal since 1979 and was Canada Research Chair in Quantum Information Science. An Officer of the Order of Canada and of the Ordre national du Québec, Brassard has received numerous honors including the Wolf Prize in Physics, the Micius Quantum Prize, the BBVA Foundation Frontiers of Knowledge Award in Basic Sciences, the Breakthrough Prize in Fundamental Physics and most recently the A. M. Turing Award. He is a Fellow of the Royal Society and an International Member of the U.S. National Academy of Sciences. Photo credit: Hatim Kaghat.



PETER E. CAINES

BA, PhD, DIC

Doctor of Mathematics, *honoris causa*

WEDNESDAY, JUNE 17 / EVENING CEREMONY

Dr. Peter E. Caines is an internationally recognized leader in systems and control theory whose research has advanced the understanding of complex, dynamic systems and their applications across engineering, economics and the natural sciences. A Distinguished James McGill Professor and Macdonald Chair in the Department of Electrical and Computer Engineering at McGill University, he is renowned for foundational contributions to stochastic systems, adaptive control and mean field game theory. His work has influenced generations of researchers and practitioners worldwide. Caines has received numerous distinctions, including the IEEE Control Systems Society Bode Lecture Prize and election to the Royal Society of Canada.



RONALD F. WILLIAMSON

BA (Hon), MA, PhD

Doctor of Letters, *honoris causa*

THURSDAY, JUNE 18 / MORNING CEREMONY

Dr. Ronald F. Williamson is a leading expert in Ontario archaeology and the founder of Archaeological Services Inc. (ASI), one of Canada's largest cultural resource management firms. Over a 40-year career, Williamson directed over one thousand archaeological assessments across Ontario, preserving important Indigenous and Euro-Canadian sites. A prolific scholar, he has authored or co-authored 17 books, more than 70 articles and book chapters, and thousands of technical reports. Together with his work in popular media and documentaries, he has brought Ontario's rich archaeological past to a broad audience. His enduring legacy includes deep collaboration with Indigenous communities, mentoring generations of students and working as a tireless advocate for improved heritage policies.



GERARD MEIJER

PhD

Doctor of Science, *honoris causa*

FRIDAY, JUNE 19 / MORNING CEREMONY

Dr. Gerard Meijer is one of the world's most distinguished molecular physicists, renowned for pioneering advances that have transformed the experimental study of molecules. Meijer has reshaped molecular physics through the development of groundbreaking techniques for the manipulation, control and spectroscopic investigation of molecules. His work has enabled scientists to probe molecular structure, dynamics and interactions with unprecedented precision, establishing experimental foundations that continue to shape modern molecular science, precision measurement and emerging quantum technologies. A leader of international distinction, Meijer has been recognized through numerous honours and awards, and has held major leadership roles including Director at the Fritz Haber Institute of the Max Planck Society in Berlin and President of the Executive Board of Radboud University.



ALLAN CAIN

BES(Arch) '71, AADipl, DLitt honoris causa

Doctor of Engineering, *honoris causa*

FRIDAY, JUNE 19 / EVENING CEREMONY

Allan Cain is an architect and one of the world's foremost experts in urban planning in the developing world. A member of the University of Waterloo School of Architecture's first graduating class in 1971, he is the founding director of Development Workshop, a UN-Habitat award-winning non-profit that has improved the lives of millions in Angola and across the continent of Africa for more than 50 years. His work encompasses housing, sanitation, microfinance, peacebuilding and climate resilience. An Officer of the Order of Canada, Cain has served as Canada's Honorary Consul to Angola since 1990.



KAREN NELSON

PhD

Doctor of Science, *honoris causa*

FRIDAY, JUNE 19 / AFTERNOON CEREMONY

Dr. Karen E. Nelson is a Jamaican-born microbiologist and a world-leading authority in microbial genomics and metagenomics. A Fellow of the American Academy for Microbiology and elected member of the U.S. National Academy of Sciences, she co-authored the landmark 2006 first human microbiome study and helped lead the NIH Human Microbiome Project. She served as President of the J. Craig Venter Institute from 2012 to 2021 and is now Chief Scientific Officer at Thermo Fisher Scientific. She holds a PhD from Cornell University and a BSc from the University of the West Indies.



MICHAEL JOACHIM STORK

BBA

Doctor of Laws, *honoris causa*

SATURDAY, JUNE 20 / MORNING CEREMONY

Mike Stork is a business leader, angel investor and community builder who has shaped the Waterloo Region's entrepreneurial ecosystem for three decades. As President and CEO of Unifon Hearing Canada and co-founder of Dspfactory, he led and managed the acquisition of two successful technology companies. Stork has invested in and mentored the founders of prominent Waterloo startups, including Miovision, Bonfire and Clearpath Robotics. He has also given generously to both Wilfrid Laurier University, his alma mater, and the University of Waterloo as a donor and volunteer, playing a leadership role in the creation of Velocity's new home, the Innovation Arena in downtown Kitchener. In 2013, he received the Angel of the Year award for his contributions to the region's startup ecosystem.

PAUL DESMARAIS, JR. AND HÉLÈNE DESMARAIS

Doctor of Laws, *honoris causa*

SATURDAY, JUNE 20 / AFTERNOON CEREMONY



Paul Desmarais, Jr. is Chairman of Power Corporation of Canada, a leading diversified international management and holding company. As Co-CEO from 1996 to 2019, he helped to grow Power Corporation into one of Canada's most successful enterprises, with more than \$30 billion in annual revenue. He has served on the boards of major international companies across financial services, energy and industry.

Hélène Desmarais is Founder, CEO and Chair of Centre d'entreprises et d'innovation de Montréal, one of Canada's leading business incubators, which has helped launch more than 350 successful companies since 1996. She co-chaired SCALE.AI, the \$280-million federal research and commercialization supercluster aimed at making Canada a world leader in artificial intelligence applications in supply chains.

Together, Mr. and Mrs. Desmarais have made significant philanthropic contributions to arts, health care and education across Canada and internationally. Among their many honours, Mr. Desmarais has been named as an Officer of the Order of Canada and a Chevalier de la Légion d'honneur in France, and Mrs. Desmarais has been named as a Member of the Order of Canada and an Officer of the Ordre national du Québec.



ROGER LLOYD MARTIN

AB, MBA, LLD *honoris causa*

Doctor of Laws, *honoris causa*

SATURDAY, JUNE 20 / EVENING CEREMONY

Roger Martin is one of the world's top business experts and Professor Emeritus at the Rotman School of Management at the University of Toronto, where he served as dean from 1998 to 2013. Raised in Waterloo Region, he transformed Rotman into Canada's top-ranked business school and one of the world's best. The author of 13 books and 34 Harvard Business Review articles, Martin's work spans integrative thinking, design thinking and business strategy. In 2017, Thinkers50 ranked him the world's most influential management thinker, and in 2026, The Industry Leaders named him the world's #1 management consultant.

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.



CAMERON L. STEWART

BSc, MSc, PhD

Faculty of Mathematics

WEDNESDAY, JUNE 17 / EVENING CEREMONY

Dr. Cameron Stewart is a world-renowned number theorist who has contributed fundamental answers to deep questions across the field. He earned a BSc from the University of British Columbia in 1971, and from there went on to do an MSc at McGill University in 1972 and a PhD under the direction of Fields medalist Alan Baker at the University of Cambridge in 1976. He is a Fellow of the Royal Society of Canada, an inaugural Fellow of the Canadian Mathematical Society, a University Professor and a former Canada Research Chair holder and Killam Fellow.

Guest speaker



KEVIN LIM

BSc, MSc ('00), PhD

Faculty of Environment

TUESDAY, JUNE 16 / MORNING CEREMONY

Dr. Kevin Lim is Chief Executive Officer of Remsoft, a global software company providing intelligent planning solutions for the forest industry. Lim leads the organization's strategy at the intersection of technology, data and sustainable natural resource management. A graduate of the University of Waterloo, he earned a MES in Geography in 2000. He holds a PhD in Geography from Queen's University and a BSc in Environmental Sciences from the University of Guelph. In 2006, he founded Lim Geomatics, pioneering the use of lidar and geospatial analytics to improve how forests are measured, managed and planned. Following the acquisition, he was appointed CEO of Remsoft, where he now leads global efforts to enable more informed, sustainable decision-making across the forestry value chain. Lim is an active alum, scholarship supporter, and employer of Waterloo co-op students and graduates.

Valedictorians

Francesca Girmenia

Faculty of Environment

TUESDAY, JUNE 16 / MORNING CEREMONY

Majdalen Azouz

Faculty of Health

TUESDAY, JUNE 16 / AFTERNOON CEREMONY

Ruoqi Yang

Faculty of Mathematics

WEDNESDAY, JUNE 17 / MORNING CEREMONY

Sat Arora

Faculty of Mathematics

WEDNESDAY, JUNE 17 / AFTERNOON CEREMONY

Kaitlyn Bowles

Faculty of Mathematics

WEDNESDAY, JUNE 17 / EVENING CEREMONY

Timaya Harriott

Faculty of Arts

THURSDAY, JUNE 18 / MORNING CEREMONY

Tanraj Dulai

Faculty of Arts

THURSDAY, JUNE 18 / AFTERNOON CEREMONY

Mahmoud Halloum

Faculty of Arts

THURSDAY, JUNE 18 / EVENING CEREMONY

Christina Vadivelu

Faculty of Science

FRIDAY, JUNE 19 / MORNING CEREMONY

Jessie Le

Faculty of Science

FRIDAY, JUNE 19 / AFTERNOON CEREMONY

Katherine Bendall

Faculty of Engineering

FRIDAY, JUNE 19 / EVENING CEREMONY

Sebastien Paradis

Faculty of Engineering

SATURDAY, JUNE 20 / MORNING CEREMONY

Mattie Kerrigan

Faculty of Engineering

SATURDAY, JUNE 20 / AFTERNOON CEREMONY

Isabelle Hersak

Faculty of Engineering

SATURDAY, JUNE 20 / EVENING CEREMONY



MORNING CEREMONY

Degrees and diplomas from:
UNIVERSITY OF WATERLOO
FACULTY OF SCIENCE

Graduate degrees

DOCTOR OF PHILOSOPHY

Abaeva, Mila

(Chemistry)

“Multimetallic Complexes Supported by an Unsymmetrical Imidazopyrimidine-Based Ligand: Synthesis, Characterization, and Catalytic Studies”

Aborig, Mohamed

(Pharmacy)

“Theranostic Gold Nanoparticles for Enhanced Prostate Cancer Radiotherapy”

Alattas, Hibah Yaseen

(Pharmacy)

“Advancing Understanding of the Bacteriophage Lambda T4RII Exclusion (REX) Phenotype”

Amoud, Razan

(Pharmacy)

“Validating & Measuring Influenza Vaccine Effectiveness Among and Against Cardiovascular Hospitalization”

Arqand, Amir

(Physics - Quantum Information)

“Information-Theoretic Tools for Analyzing Non-IID Structures in Quantum Key Distribution”

Barua, Nikhil Kumar

(Chemistry)

“Machine Learning Approaches for Thermoelectric Performance Predictions”

Bhattacharya, Dyuman

(Physics)

“Quantum Fields in Curved Spacetimes: From Detector Entanglement to Black Hole Thermodynamics”

Borissova, Johanna Nedkova

(Physics)

“Theory and Phenomenology of Area-Metric Gravity”

Chen, Jiahui

(Physics)

“Control and Characterization of the Central Spin System”

Cresto, Nicolas Jacques

(Physics)

“Asymptotic Higher Spin Symmetries: Noether Realization & Algebraic Structure in Einstein-Yang-Mills Theory”

Frasca, Franklin Orval

(Chemistry)

“Polymeric Oil Additives and Their Small Molecule Analogues Studied Via Pyrene Excimer Fluorescence”

Gingras, Marie-Joëlle

(Physics)

“Complex Dynamics of Multiphase Gas in X-Ray Cooling Cores”

Habibzadeh, Elaheh

(Chemistry)

“Enhanced Performance and Stability of Planar Heterojunction Solar Cells Via Hole Transport Layer Engineering and Low-Cost Fabrication”

Hakim, Antoine

(Pharmacy)

“Design and Evaluation of Targeted mRNA Delivery Systems to the Retina”

Harrigan, Stephen Ronald

(Physics - Quantum Information)

“Electroluminescence in the Classical and Quantum Regime in Undoped GaAs/AlGaAs Heterostructures”

Hickey, Alexander

(Physics)

“Fluctuation-Induced Order and Thermal Transport in Frustrated Quantum Magnets”

Hirniak, Samantha Dianne

(Pharmacy)

“Economic Evaluations of Hemophilia A Interventions in Canada”

Jaics, Gyorgy Jozsef

(Chemistry)

“Investigation of Magneto-Optical and Photonic Properties of Plasmonic Tungsten Oxide and Alkali Tungsten Bronze Nanocrystals”

Kamin, Lars

(Physics - Quantum Information)

“From Asymptotic to Finite-Size Security in Decoy-State Quantum Key Distribution”

Kapahi, Connor

(Physics - Quantum Information)

“Structured Wavefunctions for Precision Quantum Metrology”

Li, Pei

(Chemistry)

“Development of Nanozyme and Nanozyme-Enhanced Electrode for Electrochemical Lactate Sensing”

Liu, Donghan

(Chemistry)

“Dual Characterization of Hydrophobically Modified Polyamidoamine Dendrimers and Their Surfactant Aggregate Hosts by Pyrene Excimer Fluorescence”

Lu, Mengqi

(Physics)

“Explorations in Generalized Quasi-Topological Gravities”

Lynch, Allison Jane

(Vision Science - Aeronautics)

“Visual Standards in Aviation: Implications for Safety, Performance, and Training Assessment”

MacLellan, Benjamin

(Physics - Quantum Information)

“Machine Learning for Quantum Sensing”

Martin, Hunter Lewis

(Physics)

“Measuring the Weak Gravitational Lensing Signal From Cosmic Voids”

Maximos, Mira

(Pharmacy)

“Sex-and-Gender-Based Analyses of Penicillin Allergy Labels, Outcomes, and Delabeling Interventions”

May, Taillie

(Physics)

“Black Hole Perturbations Beyond the Leading Order”

Mohamed, Ahmed Salaheldin

Hassan Gamaleldin

(Physics)

“Analysis of Neural Networks With Physics Applications”

Monfared, Mana

(Vision Science)

“Studies on Tear Evaporation and Ocular Surface Temperature”

Nahar, Shlok Ashok

(Physics - Quantum Information)

“A Proof-Technique-Independent Framework for Detector Imperfections in QKD”

Netzke, Samuel Leslie

(Chemistry)

“Design, Construction, and Operation of a Compact, Ultrafast 100kV Electron Diffraction Instrument”

Rohanizadegan, Yousef

(Physics)

“A Neural-Network-Based Solver for the Three Dimensional Shape of Vesicle Membranes”

Srivastava, Sanchit

(Physics - Quantum Information)

“Operational Witnesses of Non-Classicality Via Bell Inequalities and Contextuality”

St Jean, Jesse Emile

(Pharmacy)

“The Examination of Bacteriophage M13-Based Miniphagemids as a Platform for the Delivery of Genetic Material for Neuronal Applications”

Syed, Ali Abid

(Pharmacy)

“Evaluating Pharmacy Students’ Practice Readiness: Insights from Academic and Experiential Performance at University of Waterloo”

Tupkary, Devashish Jayant

(Physics - Quantum Information)

“Rigorous Security Proofs for Practical Quantum Key Distribution”

Vinet, Stéphane

(Physics - Quantum Information)

“Towards Satellite-Assisted Quantum Communication With Reconfigurable Networks and Frequency-Bin Qubits”

Willis, James Daniel

(Physics)

“Field-Theoretic Simulations of Binary Blends of Complementary Diblock Copolymers”

Xu, Xicheng

(Physics - Quantum Information)

“Analog Emulation of Hyperbolic Space with and Coherence Effects in Superconducting Circuits”

Zhutov, Artem

(Physics - Quantum Information)

“Systems and Control Protocols for Neutral-Atom-Array Quantum Processors”

MASTER OF SCIENCE**Aaron, Nithin**

(Physics - Quantum Information)

Alex, Alice

(Chemistry)

Bidarkar, Ashita

(Vision Science)

Brill, Robert Shane

(Chemistry)

Burke, Michael David

(Physics)

Campbell, Martine Claire Therese

(Physics)

Chen, Mengyang

(Physics)

Choheili, Soorna

(Physics)

Dagnew, Gebremedhin Asrat

(Physics)

Ffrench, Anna

(Pharmacy)

Ghanem, Karyman Ahmed Fawzy

(Pharmacy)

Gouws, Xander Andrew

(Chemistry)

Hosseinali, Mehraveh

(Pharmacy)

Howson, Griffin C

(Physics)

Huynh, Cassandra Bonnie

(Vision Science)

Katai, Agnes Britte

(Chemistry)

Khakneshin, Sahar

(Vision Science)

Khatai, Ali Mustafa

(Physics - Quantum Information)

Khoubyarian, Soroush

(Physics - Quantum Information)

Kim, Gyeongsu

(Chemistry)

Lagno, Andrew

(Physics)

Lau, Jordan

(Chemistry - Nanotechnology)

Lefebvre, Fabien Andre

(Physics - Quantum Information)

Lemmens, Shannon Carmel

(Chemistry)

Li, Alexander

(Chemistry - Nanotechnology)

Mahato, Shilpa

(Physics - Quantum Information)

Meunier, Julian John Jean

(Physics)

Nademi, Cody

(Physics)

Patel, Darshak Atul

(Physics)

Ramgoolam, Shubham Devesh

(Pharmacy)

Rauniyar, Nutan

(Vision Science)

Reid, Yusuf Rashaad

(Physics)

Venkataramani, Brinda

(Physics)

Wang, Yiren

(Physics)

Woods, Riley Thomas

(Chemistry)

Yang, Ziyuan

(Physics)

GRADUATE CERTIFICATE**Malik, Sonell**

(University Teaching)

Undergraduate degrees

BACHELOR OF SCIENCE

HONOURS BIOCHEMISTRY

Andreiko, Antony

(Honours Biochemistry -
Co-operative Program)

Campbell, Makenzie Skye

(Honours Biochemistry -
Bioinformatics Option) *

Che, Jasper

(Honours Biochemistry -
Co-operative Program) †

Cheung, Jeremiah Yiu Kwok

(Honours Biochemistry/
Biotechnology Specialization -
Co-operative Program) *

Chong, Athena Hui Ming

(Honours Biochemistry -
Co-operative Program) †

Chong, Cheryl

(Honours Biochemistry -
Co-operative Program) *

Chowdhury, Mahnaz

(Honours Biochemistry) †

Chowdhury, Sameeha

(Honours Biochemistry -
Co-operative Program)

Cooper, Mitchell

(Honours Biochemistry -
Co-operative Program) †

DelMistro, Grace

(Honours Biochemistry -
Co-operative Program) †

Djukanovic, Teodora

(Honours Biochemistry - Psychology
Minor - Co-operative Program) †

Franco, Miranda Valentina

(Honours Biochemistry)

Gojsevic, Milena

(Honours Biochemistry -
Co-operative Program) †

Gonzalez Garcia, Allan

(Honours Biochemistry/
Biotechnology Specialization -
Co-operative Program)

Grinchenko, Stefan Lukas

(Honours Biochemistry -
Co-operative Program) †

Hernes, Johnathan Carl

(Honours Biochemistry)

Hornig, Nicholas

(Honours Biochemistry -
Co-operative Program)

Huynh, Kaley Anna

(Honours Biochemistry -
Co-operative Program)

Lam, Cynthia

(Honours Biochemistry/
Biotechnology Specialization -
Psychology Minor - Co-operative
Program) *

LeBlonc, Melissa Moira Irma

(Honours Biochemistry/
Biotechnology Specialization -
Co-operative Program) †

Luk, King Yan

(Honours Biochemistry -
Co-operative Program) †

McCulloch, Hannah Elizabeth Xiao

(Honours Biochemistry -
Co-operative Program) *

McLean, Rhyann Brooklyn Antonia

(Honours Biochemistry -
Co-operative Program)

Mohamed, Muna

(Honours Biochemistry - Computing
Minor - Co-operative Program) †

Neculau, Maria Christina

(Honours Biochemistry -
Co-operative Program) †

Nguyen, Darryl

(Honours Biochemistry)

Ojodun, Sijuade Feranmi

(Honours Biochemistry)

Ouimet, Victoria Ann

(Honours Biochemistry)

Pandya, Rahy Brijeshkumar

(Honours Biochemistry/
Biotechnology Specialization -
Co-operative Program)

Peart, Lincoln Robertson

(Honours Biochemistry -
Co-operative Program) *

Putrus-Toma, Manasseh

(Honours Biochemistry) *

Samoth, Devine

(Honours Biochemistry/
Biotechnology Specialization -
Co-operative Program) †

Saran, Simran

(Honours Biochemistry -
Co-operative Program)

Satheeswaran, Sharujan

(Honours Biochemistry)

Schnarr, Carmen Anne

(Honours Biochemistry/
Biotechnology Specialization -
Co-operative Program) †

Scholten, Kayla Nicole

(Honours Biochemistry -
Co-operative Program) *

Sharma, Dhruv Kumar

(Honours Biochemistry -
Co-operative Program)

Sivasegaran, Sathana

(Honours Biochemistry -
Co-operative Program) †

Smith, James Edward August

(Honours Biochemistry)

Stokes, Avery Tristan

(Honours Biochemistry -
Co-operative Program) *

Szekely, Aron

(Honours Biochemistry/
Biotechnology Specialization -
Co-operative Program)

Thi, Emily Christie

(Honours Biochemistry/
Biotechnology Specialization -
Co-operative Program) †

Toro Lagos, Gissele Lorena

(Honours Biochemistry -
Co-operative Program)

Truong, Kendrick An Khang

(Honours Biochemistry -
Co-operative Program)

Vong, Amy

(Honours Biochemistry -
Co-operative Program) †

Winterburn, Kaitlin Olivia

(Honours Biochemistry -
Co-operative Program) *

BACHELOR OF SCIENCE

HONOURS BIOLOGICAL AND MEDICAL PHYSICS

Holder, Adiah Summyah ***Kecman, Jovana****MacLean, Anna Caitlin**

(Astrophysics Minor - Co-operative
Program)

Sigut, Claudia Frances

BACHELOR OF SCIENCE

HONOURS BIOTECHNOLOGY/ CHARTERED PROFESSIONAL ACCOUNTANCY CO-OPERATIVE PROGRAM

Barclay, Avery Somer †**Chen, Jeremiah Cui****Dafoe, Demitrianna** ***Du, Qin Yi****Hui, Ryan Justin** *

* - Distinction

† - Dean's Honours

Kennedy, Claire Patricia †
Lu, Vivian *
Meng, Qingling
Norris, Rory Andrew Murray †
Patel, Ria
Tai, Yan Yannie †
Testic, Nikol
Vernon-Pope, Claire Patricia †
Wilk, Kaitlin Sabrina *
Wise, Elisheva N *
Xu, Yi Wen *

BACHELOR OF SCIENCE

HONOURS BIOTECHNOLOGY/ ECONOMICS CO-OPERATIVE PROGRAM

Hilali, Murto

Ifesinachi, Chiadikobi Micheal *

Shui, Darren

(Bioinformatics Option)

Spencer, Ethan Nicolas

BACHELOR OF SCIENCE

HONOURS CHEMISTRY

Anjan, Aaryan Parimal

(Honours Chemistry - Co-operative
Program)

Arjuna, Anish

(Honours Chemistry - Astrophysics
Minor - Co-operative Program)

Bakshi, Yash Singh

(Honours Chemistry - Biochemistry
Minor - Co-operative Program)

Bouliane, Alexandra Maria

(Honours Chemistry)

Butt, Mahnoor Shahir

(Honours Chemistry/Computational
Specialization - Co-operative
Program)

Cao, David

(Honours Chemistry - Co-operative
Program)

Cheong, Chaeyoung

(Honours Chemistry - Mathematics
Minor - Co-operative Program)

D'Abruzzo, Nicholas Michael

(Honours Chemistry) †

D'Costa, Isabella

(Honours Chemistry)

Fakhri, Usman

(Honours Chemistry - Co-operative
Program)

Froese, Kathryn Vera

(Honours Chemistry - Co-operative
Program) *

Frolova, Vasilisa

(Honours Chemistry - Co-operative
Program) *

Greidanus, Allysa Mackenzie

(Honours Chemistry - Co-operative
Program)

Guan, Qijun

(Honours Chemistry) *

Hong, Katrina

(Honours Chemistry - Co-operative
Program)

Huda, Noor Ul

(Honours Chemistry)

Kang, Jummie

(Honours Chemistry - Co-operative
Program) *

Karpets, Andrij Nicholas

(Honours Chemistry - Co-operative
Program) *

Kay, James Douglas Frank

(Honours Chemistry - Co-operative
Program)

Kim, Esther

(Honours Chemistry - Co-operative
Program)

Kim, Jonah Ronin

(Honours Chemistry - Co-operative
Program) *

Kim, Tae-Eon

(Honours Chemistry)

Leblanc, Zackery Christopher Patrick

(Honours Chemistry - English
Language and Literature Minor)

Lewis, Aaron Stuart

(Honours Chemistry - Co-operative
Program)

Li, Lejia

(Honours Chemistry) *

Liu, Gao

(Honours Chemistry)

Liu, Qiushi

(Honours Chemistry) †

Liu, Shiyuan

(Honours Chemistry) †

Lu, Amy Oi-Mei

(Honours Chemistry) †

Martin, Madison Olivia

(Honours Chemistry)

Mehta, Aryan

(Honours Chemistry) *

Melo-Pryor, Miguel

(Honours Chemistry)

Mohamed, Farah Magdi Ibrahim

(Honours Chemistry/Computational
Specialization - Mathematics Minor -
Co-operative Program)

Mosounov, Angelina

(Honours Chemistry - Co-operative
Program) †

Newport, Nathan Knight

(Honours Chemistry - Co-operative
Program)

Raza, Farjad

(Honours Chemistry/Computational
Specialization - Co-operative
Program)

Robinson, Emily Isabella

(Honours Chemistry) †

Sciorilli, Isabella Genesis

(Honours Chemistry - Co-operative
Program)

Tsang, Roger Tsz Pong

(Honours Chemistry - Biochemistry
Minor) *

Yang, Houbang

(Honours Chemistry) *

Yassine, Layan

(Honours Chemistry)

Zhang, Gongjun

(Honours Chemistry) †

Zhang, Hanlin

(Honours Chemistry) *

Zhang, Ruizhuoyang

(Honours Chemistry) *

Zhang, Siwei

(Honours Chemistry - Computing
Minor)

BACHELOR OF SCIENCE

HONOURS LIFE PHYSICS

Aw, Su Yee

(Honours Life Physics - Medical
Physics Specialization - Computing
Minor - Co-operative Program) †

Lalla, Diego Krishna Rajan

(Honours Life Physics - Co-operative
Program) †

Madugalle, Tiwanka Sheni

(Honours Life Physics)

McIlhargey, Giselle Mae

(Honours Life Physics - Earth
Sciences Minor)

Shamshoum, Raged

(Honours Life Physics - Medical
Physics Specialization)

Tagliabracchi, Rachel Winston

(Honours Life Physics - Chemistry
Minor - Co-operative Program) †

Tsang, Kathia Chui-Yu

(Honours Life Physics - Medical
Physics Specialization - Computing
Minor - Co-operative Program) †

BACHELOR OF SCIENCE

HONOURS MATERIALS AND NANOSCIENCES

Alipanah, Kian Alexander

(Computing Minor - Co-operative
Program) *

* - Distinction

† - Dean's Honours

Bi, Bonan †
Bourassa, Sophie Estelle
 (Co-operative Program)
Cai, Dongchen
Chen, Kuan-Yu
 (Co-operative Program)
Chen, Qingyu
CHEN, XUN *
Chen, Yifan *
Chu, Jingbo †
Ding, Tiancheng †
Doig, Stuart James
 (Co-operative Program) †
Du, Mingze
Fan, Hengyan *
Fei, Ziluo †
Folino, Eric Vittorio
 (Co-operative Program) *
Han, Zixun †
He, Hang
Hu, Yiming †
Huang, Hanyi
Ko, Samantha
 (Co-operative Program) *
Koziar, Isaiah John
 (Co-operative Program)
Li, Jiapeng
Li, Sicong †
Liao, Binran *
Lin, Bingham †
Liu, Jiahao
Liu, Kuo
Liu, Yiwei
Liu, Zhicheng †
Lu, Yiqing
Lyu, Jingyu *
Ma, Hanyue
Ma, Yitong
Mathanamohan, Laveen
 (Co-operative Program)
Miao, Songyang
 (Economics Minor) *
Mottershead, Owen Joseph
 (Co-operative Program) †
Niu, Chengyao
Pan, Yuwen †
Paz Rodriguez, Andres Santiago
 (Co-operative Program)
Peng, Beiming †
Scoppio, Paolo Finley
 (Co-operative Program)
Sharma, Mukund Madhav
 (Co-operative Program)

Shen, Hanyu
Shi, Jiajie *
Simmons, James Gordon Leslie
 (Co-operative Program) †
Song, Yiheng †
Tang, Zicheng
Wang, Haoze †
Wang, Jianwen
 (Co-operative Program) †
Wang, Luqing
 (Joint Honours Mathematics)
Wang, Qizhenxiang *
Wang, Ruolan †
Wang, Xuanting
 (Computing Minor) †
Wang, Yucheng *
Watkinson, Luke Brian Paul
 (Co-operative Program) *
Wei, Lai †
Wen, Qihan †
Wilson, Matthew Ryan
 (Co-operative Program) †
Xiao, Zichi
 (Co-operative Program) †
Xu, Yuqing
Yang, Xinyi
Zhang, Xinyu †
Zhao, Wenyan *
Zhao, Xinmeng *
Zhao, Zhiyu *
Zhu, Hongyi *

BACHELOR OF SCIENCE

HONOURS MATHEMATICAL PHYSICS

Brown, Lauren Veronica
 (Astrophysics Minor - Co-operative Program) *
Costa, Noah Anthony Barnes
 (Co-operative Program) †
Cullen, Nathaniel Arras
 (Astrophysics Minor - Co-operative Program) *
Elshabasy, Hassan Aly
 (Astrophysics Minor - Co-operative Program) †
Fatima, Zeest
 (Co-operative Program)
Gamage, Ama Devindi
 (Co-operative Program) †
Garcia Polo, Alejandro Agustin
 (Co-operative Program)
Goldbach, Nathan Spencer
 (Co-operative Program)

Gu, Yun
 (Computing Minor - Combinatorics and Optimization Minor)
Karabela, Thomas Joseph
 (Pure Mathematics Minor - Co-operative Program) *
Last, Davis Vern
 (Co-operative Program) †
Li, Wenhan
Minakata Mata, Jesús Eduardo
Mohamed, Ahmed Wael
 (Co-operative Program) †
Nguyen, Khang †
Phung, Minh *
Simpson, Carlos Roberto
Soldan, Julius Leon
 (Pure Mathematics Minor - Co-operative Program) †
Zhou, Tianyi

BACHELOR OF SCIENCE

HONOURS MEDICINAL CHEMISTRY CO-OPERATIVE PROGRAM

Cheng, Nathan Gaa-Fei
 Marsh, Logan Wallace
 Noonan, Tylar Michael
 Rhéaume, Alexandre Blair
 Warkentin, Lily Melika *
 Yang, Ching-Jou †

BACHELOR OF SCIENCE

HONOURS PHYSICS

Carter, Benjamin Kuk
 (Co-operative Program)
Cho, Minyoung
 (Computing Minor - Co-operative Program)
Cunningham, Quazell
 (Co-operative Program) †
Duan, Jingyuan
 (Co-operative Program)
Ehling, Jack Theodore Kilcoyne
 (Astrophysics Minor - Co-operative Program) *
Empey, Julia Elizabeth
 (Astrophysics Minor - Co-operative Program)
Faisal, Sufyan
 (Applied Mathematics Minor)
Foster, Megan Katherine
 (Co-operative Program) *
Fraser, Adrien
Hamada, Abdulhalim Abdulhakim Mbarak

* - Distinction
 † - Dean's Honours

Lam, Ryan Chao-Ming
(Computing Minor - Mathematics Minor - Co-operative Program) *

Liu, Shuchang

Mathew, Allen
(Computing Minor - Co-operative Program)

Mathur, Naman †

McManus, Adam John

Navarrete, Luis Sebastian
(Computing Minor - Co-operative Program) †

Saloojee, Layan Mariya
(Co-operative Program) *

Syan, Navpreet Singh
(Co-operative Program)

Urya, Siyar Akhmad
(Computing Minor - Co-operative Program)

Vidyapin, Victor
(Co-operative Program)

Wang, Huipu †

Wang, Zhaohai *

Wind, Adam Caleb
(Astrophysics Minor - Co-operative Program) †

Yin, Haoyuan
(Co-operative Program)

Zhang, Jiashuo

Zhang, Jiazeng

Zhang, Le
(Computing Minor - Co-operative Program) *

Zhao, Yiheng †

BACHELOR OF SCIENCE

HONOURS PHYSICS AND ASTRONOMY

Abbar, Raseel
(Co-operative Program)

Chawla, Siddharth
(Co-operative Program) †

Chen, Gong
(Co-operative Program)

Coossa, Lukas
(Co-operative Program)

Craft-Hamilton, Sara Victoria
(Co-operative Program)

D'Souza, Gaurav Lance *

Frost, Megan *

Gombu, Sachen Gyalzen Deacon
(Co-operative Program) *

Harrison, Natalie Kendra
(Earth Sciences Minor)

Horowski, Alexander James
(Philosophy Minor)

Huang, Mulan †

Kao, Ming-Syuan
(Co-operative Program) †

Kharat, Siddhi Saibaba
(Co-operative Program)

Lamonica-Sieczkowski, Gabriel Christopher
(Co-operative Program) *

Lee, Yechan
(Computing Minor - Co-operative Program)

Lei, Franky Chun Man
(Co-operative Program)

Ma, Tongmai
(Co-operative Program)

MacDougall, Aidan Richard Justice
(Co-operative Program)

MacRitchie, Margaret
(Co-operative Program) *

MacRobbie, Kyle Duncan
(Co-operative Program) †

Mahmood, Haris
(Computing Minor - Co-operative Program)

Matthews, Madison Rebecca
(Environment, Resources and Sustainability Minor - Co-operative Program) *

Murrell, Christopher James
(Co-operative Program) *

Pamidipati, Phani Kamesh Nihar
(Co-operative Program)

Patel, Vraj Minesh
(Co-operative Program) †

Pawlega, Matilda Anne
(Co-operative Program) *

Pearson, Ariana Monique Carol
(Co-operative Program)

Punchiwickrama, Salini Apsara
(Co-operative Program)

Puri, Siddharth Neil
(Co-operative Program)

Ramkissoon, Dylan Ganesh

Reid, Carter Preston
(Co-operative Program) †

Sahu, Abhipsha
(Co-operative Program) *

Siwach, Abhijit

Snow, Noah Donald James

Srivatsa, Deekshith Devarajan
(Co-operative Program) *

Tandon, Disha
(Co-operative Program)

Waterman, Kathryn Jane

Wen, Daphene
(Co-operative Program) *

Ye, Victor HuaFa
(Co-operative Program) *

BACHELOR OF SCIENCE

HONOURS SCIENCE AND AVIATION

Agnani, Amit Vinod
(Honours Science and Aviation - Physics Specialization - Geomatics Option - Computing Minor)

Albrechtas, Aidan Marcus Robert
(Honours Science and Aviation - Earth Sciences Minor)

Anderson, Alexander Erik Carl
(Honours Science and Aviation - Earth Sciences Minor - Geography and Environmental Management Minor)

Cao, Yufeng
(Honours Science and Aviation - Biophysics Minor)

Cirstea, Mihail Alexandru
(Honours Science and Aviation - Earth Sciences Minor)

Deal, Nilesh
(Honours Science and Aviation) *

Doak, Timothy James Mohammed
(Honours Science and Aviation - Physics Minor) †

Jehan, Ayesha
(Honours Science and Aviation - Biology Minor)

Johnston, Connor Jared
(Honours Science and Aviation) *

John-Williams, David Anthony Rivaldo
(Honours Science and Aviation)

Lim, Seheon
(Honours Science and Aviation - Earth Sciences Minor)

McKenzie, William Axel
(Honours Science and Aviation) *

Nutar, Michal
(Honours Science and Aviation - Astrophysics Minor) *

Perry, Sophia
(Honours Science and Aviation - Earth Sciences Minor) *

Rom, Andrew Edmund
(Honours Science and Aviation - Earth Sciences Minor) *

Shin, Sangwoo
(Honours Science and Aviation - Earth Sciences Minor)

Stemerdink, Owen David
(Honours Science and Aviation - Earth Sciences Minor) †

Vickers, Owen Malcolm
(Honours Science and Aviation - Chemistry Minor) †

Whyte, Michael Charles
(Honours Science and Aviation) *

* - Distinction

† - Dean's Honours

BACHELOR OF SCIENCE

HONOURS SCIENCE AND BUSINESS

Adelola, Valentina Omowunmi
(Honours Science and Business/
Biotechnology - Co-operative
Program) †

Awobodu, Fehintoluwa Andrew
(Honours Science and Business -
Computing Minor - Co-operative
Program)

Azhar, Ibraheem
(Honours Science and Business -
Co-operative Program) *

Baig, Arzo
(Honours Science and Business/
Biology - Co-operative Program)

Balakumaran, Naveena
(Honours Science and Business)

Balter, Matthew Aaron
(Honours Science and Business -
Co-operative Program) *

Barclay, Aiden Luke Zanon
(Honours Science and Business -
Earth Sciences Minor - Co-operative
Program) *

Benghea-Ziegler, Jennifer
(Honours Science and Business)

Boisson, Jervais Philippe
(Honours Science and Business/
Biochemistry - Co-operative
Program) *

Cheema, Abeer
(Honours Science and Business/
Biology - Economics Minor -
Co-operative Program) †

Cheung, Kelli Ka Wing
(Honours Science and Business/
Biology - Co-operative Program) *

Dai, Edric Tianfeng
(Honours Science and Business -
Co-operative Program)

Doiron, Angelina Xia Ngo
(Honours Science and Business -
Economics Minor - Earth Sciences
Minor - Co-operative Program)

Egodage, Anumi Ayathma
(Honours Science and Business -
Co-operative Program) *

El-Zein, Ali Al-Reda
(Honours Science and Business/
Biotechnology - Co-operative
Program)

Huang, Yufang
(Honours Science and Business -
Human Resources Management
Minor - Co-operative Program) *

Im, Yubin
(Honours Science and Business -
Biology Minor - Co-operative
Program)

Jonnalagadda, Bala Karthikeya
(Honours Science and Business/
Biotechnology)

Joshi, Dharmang
(Honours Science and Business -
Economics Minor - Biology Minor)

Kaban, Nolan Franco
(Honours Science and Business -
Co-operative Program) *

Kang, Sahajdeep
(Honours Science and Business -
Co-operative Program)

Karikalán, Athieran
(Honours Science and Business)

Khan, Maham Ahmed
(Honours Science and Business -
Economics Minor - Biology Minor -
Co-operative Program) *

Kumar, Kailas Satheesh
(Honours Science and Business -
Mathematics Minor - Co-operative
Program)

Law, Josephine Fong
(Honours Science and Business -
Co-operative Program)

Maggiotto, Dante Maximillian
(Honours Science and Business/
Biochemistry - Co-operative
Program) *

Martin, Kianna Leigh
(Honours Science and Business/
Biochemistry - Co-operative
Program) *

Martinez Storin, Vanessa
(Honours Science and Business -
Biology Minor - Co-operative
Program) *

Matts, Benjamin James
(Honours Science and Business -
Biology Minor - Co-operative
Program) *

Mello, Matheus
(Honours Science and Business -
Earth Sciences Minor - Co-operative
Program)

Minsariya, Raisha Anvarali
(Honours Science and Business -
Biology Minor - Co-operative
Program)

Mistry, Nidhi
(Honours Science and Business/
Biochemistry - Co-operative
Program) *

Mylalagan, Mithurna
(Honours Science and Business -
Digital Arts Communication Minor -
Medical Physiology Minor -
Co-operative Program) *

Naz, Eeshah
(Honours Science and Business/
Biotechnology - Economics Minor -
Co-operative Program) *

Ninos, Katherine Anna
(Honours Science and Business/
Biochemistry - Co-operative
Program) *

Olalia, Gabriel Iñigo Gonzales
(Honours Science and Business/
Biology - Co-operative Program) †

Patel, Parth
(Honours Science and Business/
Biotechnology) *

Potoczny, Chantal
(Honours Science and Business/
Biology - Economics Minor)

Shah, Tapasya Saurabh
(Honours Science and Business/
Biotechnology - Co-operative
Program) †

Shangari, Roma
(Honours Science and Business/
Biotechnology - Economics Minor -
Co-operative Program)

Sharma, Om Vrat
(Honours Science and Business)

Sharma, Pallavi
(Honours Science and Business -
Co-operative Program)

Sharma, Tanvi
(Honours Science and Business -
Physics Minor - Co-operative
Program)

Sidhu, Kiranjot Kaur
(Honours Science and Business/
Biotechnology - Co-operative
Program) †

Stevens, John Harrison
(Honours Science and Business -
Physics Minor)

Stroll, Carly Jessica
(Honours Science and Business) †

Suresh, Akshara
(Honours Science and Business -
Biology Minor) *

Talvitie, Nicholas Lee
(Honours Science and Business -
Biology Minor) †

Tawfik, Mariam Mohab
(Honours Science and Business)

Thomas, Brianna Olivia
(Honours Science and Business/
Biology - Co-operative Program) †

Tong, Raquel
(Honours Science and Business/
Biotechnology - Co-operative
Program)

Tran, Meghan Young
(Honours Science and Business/
Biochemistry - Economics Minor -
Co-operative Program) *

Truong, Emily
(Honours Science and Business/
Biology - Co-operative Program)

* - Distinction
† - Dean's Honours

Ugbelase, Jane-Frances Chiamaka

(Honours Science and Business/
Biology - Co-operative Program)

Vadivelu, Christina Ashwini

(Honours Science and Business -
Co-operative Program)

Vardhan, Adarsh

(Honours Science and Business -
Earth Sciences Minor - Co-operative
Program) *

Vasiliou, Demetri Michael

(Honours Science and Business -
Earth Sciences Minor)

Virmani, Chhavi

(Honours Science and Business/
Biotechnology - Co-operative
Program)

Willms, Evan

(Honours Science and Business -
Earth Sciences Minor - Economics
Minor - Co-operative Program) †

Wonch, Brayden Guy

(Honours Science and Business -
Biology Minor - Economics Minor -
Co-operative Program) *

Woodtke, Asia Dianne

(Honours Science and Business/
Biotechnology - Co-operative
Program)

Yuen, Elijah Lee Der

(Honours Science and Business/
Biotechnology)

DOCTOR OF OPTOMETRY

Aitchison, Cara Marie *

Alain, Randa *

Bachetti, Sophia Chiara *

Baghernejad, Ayda *

Baig, Sara Hasan *

Bouchard, Marie Beth *

Brkic, Samra †

Cao, Victoria *

Carmichael, Dana Jean

Chang, Zenden

Chen, Paul Ying Dong †

Chiaromonte, Leora Marie *

Chiu, Jaclyn Alexandra Lai Wah *

Chyzowski, Nicholas Brian *

Clark, Hillary †

Cochrane, Avery William James †

Dhaliwal, Hazel †

Dhaliwal, Paramjot Singh *

Evans, Keara Elizabeth †

Gillis, Thomas *

Guan, Rachel *

Hamad, Sausan *

Han, James Meng Hawk †

Ho, Darian Kam Pui

Ho, Gilbert Wing Kaye *

Ho, Vivian *

Hothi, Kiratpal Singh

Huang, Sarina *

Huang, Sophia *

Hurlburt, Timothy Blanchard *

Hyslop, Jeremiah James *

Jaber, Alissar *

Jaison, Catherine *

Jiang, Irene J S †

Kang, Arveen *

Karch, Stephanie Beatrix †

Khan, Sabhat *

Khangura, Jasdeep Singh *

Kirkpatrick, Kimberley Anne †

Ko, Michelle Minkyong †

Kozak, Britlyn †

Lai, Kraig *

Law, Anson Kwok Hei *

Lee, Soo Min *

Leong, Amanda Soo Wei †

Liang, Helen Jie Zhen †

Liu, Yi Yong †

Luftig, Jonathan David

MacGillivray, Erin Elizabeth *

Mackinnon, Tara Catherine *

McCutcheon, Hannah Marie †

Mirzapour, Parisa *

Mitchell, Ariana Mckenzie †

Mitchell, Emma Louissette *

Morrison, Keagan *

Multani, Rashpal Singh

Mundra, Ishmeet Kaur *

Myers, Reagan Elizabeth †

Nasta, Jean *

Nguyen, Sandra My Duyen *

Ongarato, Autumn Lindsay †

Pak, Min-Ju *

Patel, Kush Kishore *

Patel, Richa

Perez, Luis Emmanuel *

Purnava, Jareeat Raihan *

Read, April Leigh-Ann †

Ren, Stephanie *

Reyes, Natasha Reid

Sadeghiisfahani, Negin *

Safdar, Maryam *

Shah, Jhankhana Snehal *

Sharik-Carreiro, Emily †

Sidhu, Balpreet Kaur *

Sigurdson, Doreen Rae Maria †

Skobkareva, Yulia *

Soucie, Dylan Victor *

Tang, Vanessa Renee †

Taylor, Nicole Emily McLarty †

Tepavac, Mara Helena Ljiljana †

Thomas, Rachel Isabelle Anne

Thorpe, Riley †

Tsuzuki, Kokoro *

Vecchiarelli, Savannah Nicole

Angela *

Wagar, Paige Diana †

Wang, Yu

Waqqas, Mariyam †

Wassens, Jessica Lee †

Wei, Carrie Xueying

Wong, Kiana *

Yang, Brenna †

Yeung, Candice Tung †

Yeung, Jason Kai-Jee

Yu, Tessia Siyuan

Zhao, Bing Yu †

Zhao, Meng Die †

Zhera, Aateen

Zhou, Cheryl Fangyi *

DOCTOR OF PHARMACY**CO-OPERATIVE PROGRAM**

Chan, Alisah

He, Ziyu †

Wong, Sam Ying Young

**DIPLOMA IN ECOLOGICAL
RESTORATION & REHABILITATION**

Matthews, Madison Rebecca

DIPLOMA IN FRENCH LANGUAGE I

Cheung, Jeremiah Yiu Kwok

DIPLOMA IN FRENCH LANGUAGE II

Fraser, Adrien

Lam, Cynthia

Toro Lagos, Giselle Lorena

DIPLOMA IN GERONTOLOGY

Mylalagan, Mithurna

**CERTIFICATE IN CO-OPERATIVE
EDUCATION IN RESEARCH**

Craft-Hamilton, Sara Victoria

DeLMistro, Grace

Warkentin, Lily Melika

Wind, Adam Caleb

**CERTIFICATE IN EXPERIENTIAL
EDUCATION**

Patel, Parth

Satheeswaran, Sharujan

* - Distinction

† - Dean's Honours



AFTERNOON CEREMONY

Degrees and diplomas from:
UNIVERSITY OF WATERLOO
FACULTY OF SCIENCE

Graduate degrees

DOCTOR OF PHILOSOPHY

Ahmadi, Atiyeh

(Biology)

“Microfluidics Meet Predictive Modeling: Spatiotemporal Characterization of Antagonism in Bacterial Communities”

Chen, Xiang

(Biology)

“Microbial Diversity and Potential for Biogeochemical Cycling in Heavy Metal Contaminated Environments”

Firoozmand, Hasti

(Earth Sciences)

“The Enhancement and Optimization of CO₂ Sequestration in Saline Aquifers”

Hodder, Tyler James

(Earth Sciences)

“Laurentide Ice Sheet Dynamics Across Multiple Glacial-Interglacial Cycles From Quaternary Stratigraphic Records in the Western Hudson Bay Lowland, Central Canada”

Izma, Gabrielle Barbara

(Biology)

“Monitoring Risk From Contaminant Mixtures in Stormwater With Water Quality Measurements, Bioassays, and Bioassessment”

Kunert, Alexandra

(Earth Sciences)

“Late Paleoproterozoic Ocean Redox History From Sedimentary Thallium and Uranium Isotopes and Implications for Eukaryotic Evolution”

Lakhanpal, Garima

(Earth Sciences - Water)

“Challenges and Opportunities for Sustainable Nitrogen Management in Dairy Systems”

Nash, Delaney Marie

(Biology)

“Detection and Characterization of Viruses in the Environment Using Established and Novel Sequencing Approaches”

Robichaud, Karyn Barbara

(Biology)

“Investigating Mitochondrial MicroRNAs in Response to Metabolic Disruption”

Ryan, Caleb Cook

(Biology)

“Personality, Individuality, and the Social Lives of Bats”

Ryuh, Yon-Gyung

(Earth Sciences)

“Isotopic Study of Bromine: Determining Bromine Isotope Fractionation During Evaporation and Diagenesis”

Smith, Rose Luain

(Biology)

“Life History and Migration Patterns of Arctic Char (*Salvelinus alpinus*) and Dolly Varden (*Salvelinus malma malma*) in the Coppermine River and Coronation Gulf”

Therrien, Christian Andrew

(Biology)

“The Effect of Exotic Species on Native Species Reintroductions: Ontario’s Lake Trout Reintroductions”

Tian, Boyao

(Earth Sciences - Water)

“Development of a Coupled Hydro-Economic Model to Support Groundwater Irrigation Decisions”

Umbach, Alexander Kenneth

(Biology)

“Ecology of Nitrifiers Within Engineered Freshwater Systems”

Wang, Chenxi

(Earth Sciences)

“Integration of Borehole Geophysical Logging With Hydraulic Tomography Analysis for Improved Groundwater Flow and Transport Predictions”

Wong Benito, Valentina Andrea

(Biology)

“Impact of Temperature on the Antigen Presentation Pathway in VHSV-infected Rainbow Trout (*Oncorhynchus mykiss*)”

Yu, Shengde

(Earth Sciences - Water)

“Integrated Analysis of Global Lakes and Reservoirs: Global Reservoirs Modeling Database, Climate-Driven Changes in Thermal Stratification, Depth-Area-Volume Relationships, Dam Operation, and Downstream Phosphorus Export”

MASTER OF SCIENCE

Anderson, Laura

(Biology)

Chan, Cherrie Chuck-Li

(Biology)

Clow, Tanner McNally

(Biology)

Contursi, Michela Mary Concettina

(Biology)

Francis, Jordan Marc

(Biology)

Galarneau, Magalie

(Biology)

Galaszkiwicz, Aden Edward

(Earth Sciences)

Hettinga, Emily Kathryn

(Earth Sciences)

Kurnosova, Anastasiia

(Biology)

Lawson, Felix Albert

(Biology)

Meinzinger, Shayna Bree

(Earth Sciences)

Mesich, Luka Nickolas

(Earth Sciences)

Middleton, Joshua Kevin

(Earth Sciences)

Motakefghomi, Khatoon

(Earth Sciences - Water)

Perry, Cailyn Marie

(Biology)

Rogozynski, Noah Peter

(Biology)

Ruest, Liahm

(Biology)

Schneider, Natalie Angela

(Biology)

Skrobonja, Anja

(Biology)

Starling, Noelle Sherrill

(Earth Sciences - Water)

Wang, Jiahe

(Earth Sciences)

Zhou, Yanqin

(Earth Sciences)

GRADUATE CERTIFICATE

Meza Padilla, Isaac

(University Teaching)

Reshadi, Mir Amir Mohammad

(University Teaching)

Undergraduate degrees

BACHELOR OF SCIENCE

THREE-YEAR GENERAL PROGRAM

Abdurashidov, Ammar
Ahmed, Ayman
Ahmed, Sarah
(Biology Minor)
Ali, Mehak
Al-Sammarraie, Rajaa
Arnold, Victoria Elizabeth
Assaf, Julian Antonio
Bacvar, Nathan Edward
(Bioinformatics Option - Biology Minor - Psychology Minor)
Brar, Nimrat
Buccino, David Trek
Cagbabanua, Erhon Jake Duran
Catimo, Jenny Claire Saguiod
(Biology Minor)
Chaitram, Ajay Vidvaan
De Lellis, Alessia Victoria
Faridi, Mohammad Raiyyan
Fitzsimmons, Jack Francis
(History Minor)
Fleming, Rionach Shae
Fung, Evelyn Ji-Wing †
Gurowka, Lea Joan
Hagomer, Niroz
(Psychology Minor)
Holdsworth, Jack William
Kansal, Dishita †
Labbancz, Ellie Matilda
(Biology Minor)
Larocque, Emily Hannah
Lee, Rachel Soojung
Lin, Yu-Hsuan
Lin, Zhengyu
Liu, Weiya
Mandres, Elena
(Biology Minor) †
Memon, Rida Siraj †
Mendoza, Areana Rose
Meng, Yishu
Morones, Maria Emilia
Nahal, Amrita Kaur
Nguyen, Minh Thong

Nichols, Andrew James
Opoku Nyame, Gilda
Paddock Thiessen, Owen Richard
(Chemistry Minor)
Pak, Wan Hon *
Qi, Yichen
Rampersad, Manshika Devi
Regier, Emma Grace
(Psychology Minor - Biology Minor)
Salmina, Djuletta
Santhirakumar, Cheraca Sharthustica
Sidhu, Harnoor Kaur
Sokhal, Jovey
(Biology Minor) †
Srirahulan, Gowsiga
Steduto, Matthew Joseph
Syed Mohamed, Abubaker
(Biology Minor) †
Thakur, Ananya
Toki, Harleen
(Chemistry Minor)
Tran, Emma
(Biology Minor)
Tully-Petersen, Dorothy Elizabeth
Uzama-Okpalaeke, Kaine Allwell
Yang, Bo Hui
(Earth Sciences Minor)
Yogeswaran, Ashok
Yuan, Jia Hao
Zheng, Long

BACHELOR OF SCIENCE

HONOURS BIOLOGY

Albanese, Peter Alessandro
Maggiacomo
(Co-operative Program) †
Al-Sakkaf, Nuha Abobakr †
Ayuste, Johanna Katie
(Psychology Minor - Co-operative Program)
Bacchiochi, Emma Fong-Yee
(Ecology and Environmental Biology Option - Chemistry Minor - Co-operative Program)
Bailey, Noah Roman
(Chemistry Minor - Co-operative Program)

Bedi, Shafein Kaur
(Animal Biology Specialization - Medical Physiology Minor - Co-operative Program)
Bee, Hannah Grace
(Medical Physiology Minor)
Bhamra, Sureet Kaur
(Co-operative Program) *
Bhandari, Palak
Bhatwa, Vince Preet
(Co-operative Program) †
Bourré, Chloe Chiara
(Co-operative Program)
Brol, Jakub
(Medical Physiology Minor - Co-operative Program) *
Brunsting, Kara Lynn
(Bioinformatics Option - Co-operative Program) †
Burlacu, Bianca
(Co-operative Program) *
Cai, Yiling
Chan, Tiffany
(Joint Honours Music - Human Nutrition Minor - Medical Physiology Minor - Co-operative Program) *
Chen, Jenni *
Cheng, Yue Tong
Cheung, Chin To
Cho, Wonjung
(Co-operative Program)
Chow, Tsz Yan
Dai, Yuancuo
(Mathematics Minor - Co-operative Program) *
Decotignie, Hélène
(Co-operative Program) *
den Bak, Hannah Jeanette
(Mathematics Minor - Co-operative Program) †
Dolson, William Cameron Mann
(Co-operative Program) †
Drozd, Daniel †
Duford-Pole, Bethany Marie
Ekong, Enobong
(Medical Physiology Minor - Co-operative Program)
Epa, Chami Amasha
Evans, Cavan Cole
Fairfax, Justin Terrance

* - Distinction
† - Dean's Honours

Fleming, Amelia Lee

Gasimova, Fidan

Haddad, Anwar Elias

(Co-operative Program)

Harrison, Ellie Constance

(Environment, Resources and Sustainability Minor - Co-operative Program) †

Hasan, Aisha

(Co-operative Program) †

Huang, Zhiru

(Molecular Genetics Specialization - Computing Minor - Co-operative Program) †

Huynh, Carly Mylin

(Chemistry Minor) †

Incedon, Ethan Thomas

(Ecology and Environmental Biology Option) *

Issa, Christine

(Ecology and Environmental Biology Option - Co-operative Program) *

Jahangir, Maha Malikah

(Ecology and Environmental Biology Option - Co-operative Program) †

Khaliq, Sairam Bin

(Human Nutrition Minor)

Khan, Adeena Marium

(Co-operative Program) †

Khatib, Adam

Kim, Kyuwon

(Bioinformatics Option)

Kwan, Ryan Christopher

(Chemistry Minor) †

Kwon, Michelle

(Bioinformatics Option - Co-operative Program)

Lasseter, Kathleen Leora

Le, Jessie

(Microbiology Option) †

Lee, Joanne

Li, Julia Jiada

(Cell and Molecular Biology Option - Co-operative Program) †

Lui, Esther Ching Yau

(Management Studies Minor) *

Maryam, Yusra

Mayuran, Trisy Douraga

(Chemistry Minor - Co-operative Program) *

Miller, Katie Michelle

(Co-operative Program) †

Miller, Michelle Rose

(Co-operative Program) †

Miller-Buza, Anna †

Mineault, Tristan Joseph

(Co-operative Program) †

Morgan, Amberlee

(Co-operative Program) †

Mowat, Santana Jean

(Microbiology Option)

Myers, Callum Lowrey

(Bioinformatics Option - Co-operative Program) †

Navabi, Vanessa

(Biotechnology Specialization - Co-operative Program)

Nguyen, Lea †

Nguyen, Tran Bao Ngoc

(Cell and Molecular Biology Option) *

Parker, Aden Connor

(Microbiology Option)

Patel, Ashwariya

Patel, Tamanna

Pham, Chau Vu Kim

(Co-operative Program)

Phan, Julia

(Medical Physiology Minor - Co-operative Program) †

Phogat, Mishika

(Co-operative Program)

Prajapati, Krupa Paresh

(Co-operative Program) *

Rahim, Aasim Mohamed

(Bioinformatics Option - Co-operative Program)

Ramesh, Abinaya

Sangra, Lavanaya

(Co-operative Program) *

Schade, Maija Devi

(Co-operative Program) *

Smadi, Malek

(Co-operative Program)

Talk, Eveleen Kaur

(Chemistry Minor - Co-operative Program) †

Timmerman, Adelaide Elizabeth Marie

(Psychology Minor - Co-operative Program) †

Tucker, Sarah Rose

(Psychology Minor)

Varshney, Khushi

(Anthropology Minor - Co-operative Program)

Villar, Patricia Kayle Castillon

Wallich, Liam Scott Linger

(Bioinformatics Option - Biochemistry Minor) †

Yamada, Luka Davis

(Co-operative Program)

Yang, Ruxi

(Co-operative Program)

Yao, Sophia Angilia

(Co-operative Program)

Zhen, Kelly

BACHELOR OF SCIENCE

HONOURS BIOMEDICAL SCIENCES

Abu-Osba, Safa

(Medical Physiology Minor)

Adetunji, Olumayomikun Adedunni

Agyei, Elizabeth Abena-Amponsaa

(Computing Minor) †

Ahmed, Uzair Irfan †

Akil, Jesse Steve

(Medical Physiology Minor)

Akinbile, Morireoluwa Zatyha

Aldeeb, Salma Adel

(Studies in Islamic and Arab Cultures Minor) †

Anantharajah, Jessica Suwathy

(French Minor) *

Aragon, Kurt Jakob Panugao †

Arce, Ana Sofia

(Computing Minor) †

Ayinde, Toheeb Opeyemi

(Cell and Molecular Biology Option - Chemistry Minor) †

Balaje, Awanthy Noelle †

Berdeklis, Zoe Irene

Bezemer, Kendall Trinity

Bigler, Madison Avery *

Brubacher, Lillian Claire

(Medical Physiology Minor)

Burt, Logan Tucker

(Medical Physiology Minor) †

Casetta, Davi Meneghello

(Medical Physiology Minor)

Chadgimichaelidis, Christos Phillip

(Psychology Minor)

Chan, Minnie Man Huen

Chen, Lareina

(Microbiology Option) *

Chen, Tiffany †

Cheung, Jiayu Jessica

Chohan, Sahib Singh †

Cooper, Avery Grace

Dang, An

(Medical Physiology Minor - Psychology Minor)

Dang, Kim Le Thien

(Psychology Minor)

Dang, Rhythm †

DeFehr, Jasmine Mia

(Bioinformatics Option - Medical Physiology Minor - Management Studies Minor)

Deonarine, Kristina Bhushana

Du, Monica

(Psychology Minor)

* - Distinction

† - Dean's Honours

Duiker, Haven Victoria
Fahlefi, Fatima Nazhifa
Gbenjo, Iyinoluwa David
Hassanin, Ghadeer Nadir Mohamed †
Hollingsworth, Benjamin Daniel
 (Medical Physiology Minor) †
Javed, Aisha
Johnson, Kayla Ann
 (Medical Physiology Minor)
Kassabian, Kevork
Kaufman, Rebecca Alice †
Kimmel, Rhetton Alexander †
Lally, Jagdeep Kaur †
Lessard, Tazia †
Linichenko, Artemiy
 (Human Nutrition Minor)
Lisozzi, Luca Mario
 (Medical Physiology Minor) *
Long, Jasper August
Longia, Gurleen
 (Medical Physiology Minor)
Luk, Silvia Sze Ching
 (Psychology Minor) †
Luong, Cecilia
Maheru, Armaandeeep
Mandewalker, Arya †
Matiwos, Tselot Alem
Matthews, Carter James †
Meisner, Cameron Mitchell
 (Medical Physiology Minor) †
Miller, Zachary John
Mizgala, Alexandra Sophia
 (Medical Physiology Minor)
Na, Sun Kyoung
Nath, Sandeep
 (Microbiology Option)
Netherton, Katherine
 (Medical Physiology Minor)
Nguyen, Thi Thu Huong
 (Psychology Minor) †
Othieno, Israel
Park, Serena Serim
Patel, Ananya
 (Psychology Minor)
Patel, Charvi
 (Medical Physiology Minor) †
Patel, Manav Alpesh
 (Microbiology Option) *
Patel, Nidhi Hasmukhbhai *
Peng, Aurora
Phelps, Mark Gordon
 (Chemistry Minor) *
Pitts, Sarah Grace

Pong, Owen
 (Bioinformatics Option)
Rajapakse, Chathumi Nimsara
Ramnarain, Leah Devika
 (Psychology Minor) *
Rosanally, Mona
 (Mathematics Minor) *
Sabado, Dominic Christian †
Shah, Shreeya Mehulkumar †
Siddiqui, Muhammad Saad
 (Medical Physiology Minor)
Singh, Sarina
Sowden, Skylar Eve †
Stojčević, Jovana
 (Psychology Minor)
Syal, Ria
 (Medical Physiology Minor) †
Tofflemire, Kai Cecil
Toste, Marcus Ricardo
 (Medical Physiology Minor) *
Truong, Sophie Ngoc Bich †
Ulutürk, Büşra Nilüfer
 (Medical Physiology Minor) *
Viswanathan, Vibha
Vrdoljak, Dominik
 (Medical Physiology Minor) †
Vuong, Joanna
 (Medical Physiology Minor)
Warha, Sanreet *
Wilson, Victoria Dawn *
Wong, Isabella Yeuk-Lin
 (Chemistry Minor) †
Zaheed, Faraiha
 (Microbiology Option)
Zhang, Xin Ran *
Zheng, Han Yang
 (Psychology Minor) †

BACHELOR OF SCIENCE

HONOURS EARTH SCIENCES
Anthony, Grace Kathleen Elizabeth
 (Honours Earth Sciences/Geology
 Specialization - Co-operative
 Program) *
Bergelt, Sabina Piper
 (Honours Earth Sciences/Geology
 Specialization) *
Beznei, Nora
 (Honours Earth Sciences/Geology
 Specialization)
Boal, Nathalie Vanessa
 (Honours Earth Sciences/
 Hydrogeology Specialization -
 Co-operative Program)

Dixon-Bolen, Braeden Dion Quade
 (Honours Earth Sciences/
 Hydrogeology Specialization)
Doraty, Annabelle Aileen
 (Honours Earth Sciences/Geology
 Specialization - Co-operative
 Program)
Fu, Xiaowei
 (Honours Earth Sciences/Geology
 Specialization)
Harmon, Denae Elma Kiara
 (Honours Earth Sciences/Geology
 Specialization)
Harris-Stoertz, Wulfric Robert
 (Honours Earth Sciences/Geology
 Specialization - Co-operative
 Program)
Hynek, Katrina Cassidy
 (Honours Earth Sciences/Geophysics
 Specialization - Co-operative
 Program)
Kapadia, Muskaan
 (Honours Earth Sciences/Geophysics
 Specialization - Co-operative
 Program) *
Khan, Shahan Ahmad
 (Honours Earth Sciences/
 Hydrogeology Specialization -
 Co-operative Program)
Lu, Taiyi
 (Honours Earth Sciences/Geophysics
 Specialization - Co-operative
 Program)
Maheu, Asia Rain
 (Honours Earth Sciences/Geology
 Specialization - Co-operative
 Program) *
Phavongxay, Phoubeth
 (Honours Earth Sciences/Geology
 Specialization - Co-operative
 Program) †
Sheikh, Muzammil Javaid
 (Honours Earth Sciences/Geology
 Specialization - Co-operative
 Program) *
Singh, Gurvir
 (Honours Earth Sciences/Geophysics
 Specialization)
Smith, Lucas Mathieu
 (Honours Earth Sciences/Geology
 Specialization) *
Wittman, Stephanie Colette
 (Honours Earth Sciences/Geology
 Specialization)
Zhang, Zixuan
 (Honours Earth Sciences/
 Hydrogeology Specialization -
 Co-operative Program) †

* - Distinction
 † - Dean's Honours

BACHELOR OF SCIENCE

HONOURS ENVIRONMENTAL SCIENCES

Amaral, Madison Lynn

(Honours Environmental Sciences/
Water Science Specialization -
Co-operative Program) †

Ardila, Gabriella Marie

(Honours Environmental Sciences/
Ecology - Co-operative Program) †

Bai, Mingkuan

(Honours Environmental Sciences/
Water Science Specialization) †

Berkovitz, Laura Anne

(Honours Environmental Sciences/
Geoscience Specialization -
Co-operative Program)

Cagampan, Sabrina Trinity

(Honours Environmental Sciences/
Ecology - Co-operative Program) †

Cao, Zeyi

(Honours Environmental Sciences/
Water Science Specialization) *

Chen, Xin

(Honours Environmental Sciences/
Water Science Specialization)

Chen, Xurui

(Honours Environmental Sciences/
Water Science Specialization)

Chen, Yuhan

(Honours Environmental Sciences/
Water Science Specialization)

Chen, Yuxin

(Honours Environmental Sciences/
Water Science Specialization) *

Coleman, Molly Riley

(Honours Environmental Sciences/
Water Science Specialization) *

Collins, Ruby

(Honours Environmental Sciences/
Ecology - Earth Sciences Minor -
Co-operative Program)

Delaney, Madison Paige

(Honours Environmental Sciences/
Ecology - Co-operative Program)

Du, Mingyang

(Honours Environmental Sciences/
Water Science Specialization)

Duong, Celina MeiLin

(Honours Environmental Sciences/
Geoscience Specialization -
Co-operative Program) *

Ervin, Sydney Estella

(Honours Environmental Sciences/
Ecology - Earth Sciences Minor -
Co-operative Program)

Ge, Mu

(Honours Environmental Sciences/
Water Science Specialization)

Guo, Hongshan

(Honours Environmental Sciences/
Water Science Specialization)

He, Jiale

(Honours Environmental Sciences/
Water Science Specialization)

Higgins, Syd Darcy

(Honours Environmental Sciences/
Water Science Specialization -
Co-operative Program) †

Hilderley, Sarah Van

(Honours Environmental Sciences/
Ecology - Co-operative Program)

Huang, Boya

(Honours Environmental Sciences/
Water Science Specialization)

Huang, Guanchao

(Honours Environmental Sciences/
Water Science Specialization)

Isaacs, Avery Brooke

(Honours Environmental Sciences/
Water Science Specialization) †

Ishraq, Syed Farhan

(Honours Environmental Sciences/
Geoscience Specialization)

Ji, Yuqing

(Honours Environmental Sciences/
Water Science Specialization) *

Jin, Zhaoyi

(Honours Environmental Sciences/
Water Science Specialization)

Khosla, Khushi

(Honours Environmental Sciences/
Geoscience Specialization -
Co-operative Program)

Kimber, Caitlin Anastasia

(Honours Environmental Sciences/
Water Science Specialization -
Co-operative Program) †

Kunej, Erika Elizabeth May

(Honours Environmental Sciences/
Ecology - Co-operative Program) *

Leng, Ailin

(Honours Environmental Sciences/
Water Science Specialization)

Li, Fang

(Honours Environmental Sciences/
Water Science Specialization) †

Li, Hongyu

(Honours Environmental Sciences/
Water Science Specialization) †

Li, Jin

(Honours Environmental Sciences/
Water Science Specialization)

Li, Linze

(Honours Environmental Sciences/
Water Science Specialization)

Li, Muyao

(Honours Environmental Sciences/
Water Science Specialization)

Li, Rui

(Honours Environmental Sciences/
Water Science Specialization)

Li, Ruiqi

(Honours Environmental Sciences/
Water Science Specialization)

Li, Siwei

(Honours Environmental Sciences/
Water Science Specialization)

LI, XINYANG

(Honours Environmental Sciences/
Water Science Specialization)

Li, Zhihuang

(Honours Environmental Sciences/
Water Science Specialization) *

Liu, Zhenglan

(Honours Environmental Sciences/
Water Science Specialization)

Long, Junhao

(Honours Environmental Sciences/
Water Science Specialization)

Louisy, Gillian Claire Dzura

(Honours Environmental Sciences/
Water Science Specialization -
Geography and Environmental
Management Minor)

Luckett, Aidan Ozgur

(Honours Environmental Sciences/
Ecology - Co-operative Program)

Mahanta, Preshni

(Honours Environmental Sciences/
Geoscience Specialization -
Co-operative Program) †

McAdam, Isabella Delphine

(Honours Environmental Sciences/
Geoscience Specialization)

Nussbaum, Benjamin Murray

(Honours Environmental Sciences/
Ecology - Co-operative Program) *

Packull, Aaron Reinhold

(Honours Environmental Sciences/
Water Science Specialization -
Co-operative Program)

Palubjak, Emily Anne

(Honours Environmental Sciences/
Ecology) *

Pang, Luchao

(Honours Environmental Sciences/
Water Science Specialization)

Qiu, Shengpeng

(Honours Environmental Sciences/
Water Science Specialization) †

Rab, Sarah Jane

(Honours Environmental Sciences/
Geoscience Specialization -
Co-operative Program) †

Shi, Jiayi

(Honours Environmental Sciences/
Water Science Specialization) †

* - Distinction

† - Dean's Honours

Sondh, Partik
(Honours Environmental Sciences/
Geoscience Specialization -
Co-operative Program) *

Teoli-Hunter, Annabelle
(Honours Environmental Sciences/
Ecology - Earth Sciences Minor -
Co-operative Program) †

Ungar, Amanda Nicole
(Honours Environmental Sciences/
Ecology - Earth Sciences Minor -
Co-operative Program) *

Vittanachchi, Thenuja Kemanthi
(Honours Environmental Sciences/
Ecology - Co-operative Program)

Wang, Jiaqi
(Honours Environmental Sciences/
Water Science Specialization) *

Wang, Luchen
(Honours Environmental Sciences/
Water Science Specialization)

Wang, Yichen
(Honours Environmental Sciences/
Water Science Specialization) *

Wei, Jingqi
(Honours Environmental Sciences/
Water Science Specialization)

Wishart, Liam Stuart
(Honours Environmental Sciences/
Ecology)

Wu, Qian
(Honours Environmental Sciences/
Water Science Specialization) †

Xiong, Yiqi
(Honours Environmental Sciences/
Water Science Specialization)

Xiong, Yiwen
(Honours Environmental Sciences/
Water Science Specialization) †

Xu, Guiyu
(Honours Environmental Sciences/
Water Science Specialization) †

Xu, Zikang
(Honours Environmental Sciences/
Water Science Specialization)

Yang, Yikun
(Honours Environmental Sciences/
Water Science Specialization)

Yang, YuXuan
(Honours Environmental Sciences/
Water Science Specialization) †

Ye, Longyu
(Honours Environmental Sciences/
Water Science Specialization) *

Ye, Tianyan
(Honours Environmental Sciences/
Water Science Specialization)

Yin, Xiangyu
(Honours Environmental Sciences/
Water Science Specialization) †

Young, Natalie Rose
(Honours Environmental Sciences/
Water Science Specialization)

Zhang, Can
(Honours Environmental Sciences/
Water Science Specialization)

Zhang, Yiming
(Honours Environmental Sciences/
Water Science Specialization)

Zheng, Wenshu
(Honours Environmental Sciences/
Water Science Specialization)

Zhong, Yuna
(Honours Environmental Sciences/
Water Science Specialization)

Zhou, Junyu
(Honours Environmental Sciences/
Water Science Specialization) †

Zhou, Liwei
(Honours Environmental Sciences/
Water Science Specialization)

Zielinsky, Lara Izabel
(Honours Environmental Sciences/
Water Science Specialization -
Co-operative Program) †

BACHELOR OF SCIENCE

HONOURS SCIENCE

Abdulle, Hussein

Adesina, Oluwatamilore Eytobase
(Biology Minor - Human Resources
Management Minor)

Aditi, Faria Rahman
(Biology Minor)

Ahmed, Haya
(Biology Minor)

Akerman, Colin William

Al Shibli, Lene Basim Latif Kadhim
(Joint Honours Psychology - Biology
Minor)

Almasri, Jana Mohammad Mubarak
(Bioinformatics Option - Biology
Minor - Digital Arts Communication
Minor)

Anderson, Joseph Benjamin
(Chemistry Minor - Biology Minor) †

Anwar, Samaana Tayyiba
(Biology Minor) *

Attanasio, Giulia Mena
Aulakh, Aryan Singh *

Bayou, Solome Getenet
(Biology Minor)

Bermonte, Grant Allan Reoch
(Biology Minor - Classical Studies
Minor)

Bhambra, Kanika Kaur
(Psychology Minor - Biology Minor)

Bharucha, Kaysia Ketan
(Medical Physiology Minor) †

Bhatt, Yatee

Bisson, Christopher
(Earth Sciences Minor - Biology Minor)

Boni, Isabella Julia
(Biology Minor - Italian Studies
Minor)

Calderon, Jacob Alejandro
(Medical Physiology Minor)

Castro, Marielle Elaine
(Biology Minor)

Chan, Alisah

Charles, Myles Thomas

Chen, Chong
(Biology Minor)

Chen, Paul Ying Dong

Cheung, Jonny Yin
(Chemistry Minor - Earth Sciences
Minor - Biophysics Minor)

Ciriello, Andrew Gabriel Lucas
(Earth Sciences Minor - Biology Minor)

Dabral, Yashica Ajay
(Biology Minor)

David, Serika Avisha
(Biology Minor)

Desai, Priyanshi Ketan
(Biology Minor)

Diep, Haylee

Duval, Dante Joel
(Biochemistry Minor)

El Alem, Ahmed Alla Eldin
(Biology Minor)

Embrafrash Weldearegay, Adiyam

Ericmilton, Elena Ann
(Biology Minor - Economics Minor)

Esttaifo, Maryam
(Biology Minor) †

Fairbairn, Sophia Izabella
(Earth Sciences Minor - Geography
and Environmental Management
Minor - Biology Minor)

Faroun, Laila Issa
(Bioinformatics Option)

Fedak, Liam
(Biology Minor) †

Fisher, Nathan Graham

Fruchtl, Kurtis Arnold *

Ganesh, Nandhini
(Biology Minor) †

Garcha, Sukhman Kaur
(Psychology Minor)

Geng, Zhijie
(Bioinformatics Option - Biology
Minor)

* - Distinction
† - Dean's Honours

Ghyasi, Kadriya
(Medical Physiology Minor)

Gil, Sharon Gwyneth
(Biology Minor) *

Grant, Elliana
(Biology Minor)

Gummadidala, Mrudula
(Medical Physiology Minor – Psychology Minor)

Hanna, Joy Grace
(Biology Minor)

Hannay, Aurora Jane Licsik
(Joint Honours Psychology – Bioinformatics Option – Medical Physiology Minor) †

Hanrahan, Enya Kae-Yee
(Microbiology Option)

Hans, Jasleen
(Biology Minor) *

Haskell, Brian Timothy Martyn
(English Language and Literature Minor – Biology Minor)

Heckman, Michael Owen
(Chemistry Minor)

Ho, Kalista Chantime
(Biology Minor) †

Hozaian, Justina Demiana
(Biology Minor – French Minor)

Huang, Cancan

Huang, Rachel
(Biology Minor) †

Huynh, Vy Ngoc
(Biology Minor)

Jantzi, Kyle James †

Jung, Eric
(Biology Minor – Chemistry Minor)

Jung, Junha
(Biology Minor – Psychology Minor) *

Kalirai, Dayapreet

Kang, Sirius
(Biology Minor – Psychology Minor)

Karunakgaran, Seyon *

Kassabian, Maroush

Khan, Manha
(Biology Minor – Psychology Minor)

Khurram, Tehreem
(Biology Minor)

Kibo, Kiden Samuel Yeka Jonathan
(Psychology Minor – Biology Minor)

King, Lauren Jane
(English Language and Literature Minor – Biology Minor)

Lai, Kraig

Le, Nena

Li, Linger
(Psychology Minor – Medical Physiology Minor)

Lin, Jessica
(Biology Minor) †

Liu, Yen Chi
(Biology Minor)

Liu, Yixin
(Biophysics Minor)

Lockhart, Alana Angel
(Medical Physiology Minor)

Lu, Carolyn
(Biology Minor) *

Mah, Sydney
(Chemistry Minor – Biology Minor) †

Mangat, Amandeep Kaur

Mannan, Ateed
(Biology Minor)

Mannem, Asrith Krishna

Martin, Jackson William
(Human Resources Management Minor)

May, Madeleine Julia Delacey
(Biology Minor)

Mehmood, Aribah
(Biology Minor)

Mezik, Thomas Nathaniel
(Earth Sciences Minor)

Minhas, Minah Anwar
(Biology Minor)

Mirza, Ibraheem Baig
(Biology Minor) †

Moritsugu, Sarah Masako
(Astrophysics Minor – Biology Minor)

Mueen, Hafsa

Musa, Nathan
(Biology Minor – Chemistry Minor)

Myriklis, Anna
(Biology Minor – French Minor)

Nadarajah, Trishaa
(Microbiology Option) *

Nainasabesan, Branavi
(Economics Minor – Biology Minor)

Narsingh, Anjali Amrita
(Microbiology Option – Psychology Minor)

Nguyen, Joseph Francois Ngo
(Biology Minor)

Nicholson, Ariana Marie

Ogunleye, Mitchel Kehinde
(Biology Minor)

Ojiokpota, Osemekhe
(Bioinformatics Option – Management Studies Minor – Biology Minor)

Ou, Vicky
(Biology Minor)

Outerbridge, Jayson
(Geography and Environmental Management Minor)

Paiva, Alyssa Emma Dias
(Microbiology Option – Medical Physiology Minor – Psychology Minor)

Pandher, Karmen Kaur

Patel, Astha
(Biology Minor)

Patel, Himani Satyen
(Biology Minor) †

PATEL, PRATITI
(Biology Minor)

Patel, Richa

Penaloza-Anzola, Camila
(Biology Minor)

Petit, Noele Lyndal-Lynne
(Biology Minor)

Phan, Jenny

Phou, Sorica
(Biology Minor)

Pimentel Astorga, Nicolas Antonio
(Psychology Minor)

Piskorsch-Feick, Joshua Elgin
(Medical Physiology Minor) †

Prabakaran, Majuri
(Psychology Minor – Biology Minor)

Prajapati, Yashvi
(Bioinformatics Option – Biology Minor)

Rajakumar, Haavia
(Biology Minor) †

Rakhra, Vaneet
(Biology Minor – Psychology Minor)

Ramkumar, Devrein Shiv

Rego, Kayla Allison
(Medical Physiology Minor)

Relou, Kaley
(Biology Minor)

Rotsaert, Charlotte Claudine
(Chemistry Minor)

Rozomiak, Thomas Benjamin
(Psychology Minor)

Ruan, Alex *

Ruthirathan, Thvyia
(Biology Minor) *

Safdar, Muhammad Khalid

Santos, Sofia
(Biology Minor) *

Sasitharan, Ashvinaa
(Biology Minor – Management Studies Minor)

Saudade, Jessica Kaylie
(Biology Minor – Chemistry Minor)

Shaban, Tsneem Adel
(Biology Minor) †

Sharma, Kabir
(Bioinformatics Option – Biology Minor – Chemistry Minor) †

Sharma, Kartik

* – Distinction

† – Dean's Honours

Shirwa, Adam
(Computing Minor)

Sivakaran, Angelina
(Biology Minor)

So, Anthony Yem Fei
(Computing Minor)

Sohi, Tarman Kaur
(Biology Minor) *

Stables, Nyah Jade
(Chemistry Minor)

Stacey, Lauren Catherine
(Psychology Minor)

Stewart, Avery Elizabeth

Su, Eddie *

Tesfamariam, Heaven Ghebregziabher

Tharmasothy, Harini

Thomas, Rachel Isabelle Anne

Tortosa, Sascha Alex
(Biology Minor)

Truong, Alex
(Medical Physiology Minor) †

Truong, Alex Le
(Chemistry Minor - Biology Minor) *

Valdez, Maya Anastacia
(Fine Arts Studio Minor - Biology Minor) *

Vandermeer, Elly Grace
(Biology Minor - Psychology Minor) †

White, Jaden Mackenize
(Microbiology Option - Anthropology Minor)

Wideman, Grace Carolyn Lennox
(Biology Minor) †

Wilson, Ashley
(Microbiology Option) †

Woudsma, Celia Emmerson
(Medical Physiology Minor)

Yau, Tommy Ho Ming
(Biology Minor)

Zhang, Xiaohan
(Economics Minor - Earth Sciences Minor)

Zhang, Xinyue

Zia, Ahsan
(Biology Minor)

BACHELOR OF SCIENCE

HONOURS PSYCHOLOGY

Abal, Sophia Paraskevi

Abo Al Soud, Leena
(Co-operative Program)

Akinyemi, Abisola Mariana
(Co-operative Program)

Anderson, Eric Robert
(Neuroscience Minor) †

Bahia, Ria Kaur

Bhui, Simmar Singh

Cao, Catherine
(Biology Minor - Co-operative Program) *

Chan, Yim Cheung
(Digital Arts Communication Minor - Chemistry Minor - Co-operative Program) *

Drury, Nadya Brianna
(Chemistry Minor) †

Fung, Curtis Freeman †

Garg, Soumya
(Co-operative Program) *

Gravestock, Jules Salinger
(Biology Minor) †

Hashmi, Syed Sharaheel
(Human Resources Management Minor - Co-operative Program)

Hindle, Maya Loveless
(Co-operative Program) †

Ke, Michelle Jia
(Co-operative Program) *

Kumar, Sinthuaja

Lakha, Zainab
(Co-operative Program)

Lee, Hoyoung Caleb
(Neuroscience Minor) †

Lloyd, Brooke Jamie
(Biology Minor)

Martin, Daisy Elizabeth Leola
(Biology Minor - Co-operative Program) †

Materna, Carina
(Biology Minor) *

Mendonca, Marina Goncalves
(Biology Minor)

Mohamed, Zaafer Hanif
(Co-operative Program)

Mohamedali, Mariam Kutbuddin

Mok, Maisie Ka Yan
(Music Minor - Co-operative Program) *

Momin, Auz
(Co-operative Program)

Muller, Kenzie Madison
(Biology Minor)

Patel, Lisa †

Pisani, Matthew Stephen
(Chemistry Minor) *

Rawat, Sahil Singh *

Reyes, Nikholai Joaquin

Ruprai, Divnoor Kaur
(Biology Minor - Co-operative Program) *

Shah, Riddhi Devangkumar

Shukla, Himani Kandarpkumar
(Biology Minor)

Smith, Logan David
(Co-operative Program)

Srithas, Ackshya
(Co-operative Program)

Tan, Dylan
(Computing Minor - Co-operative Program) †

Tang, Bo Yang *

Wood, Jake Douglas
(Neuroscience Minor) *

Ye, Karen
(Biology Minor - Co-operative Program) †

Zawar, Neika
(Co-operative Program) †

Zeng, Carolyn
(Co-operative Program) †

Zhang, Chenwei †

DIPLOMA IN ARABIC LANGUAGE I

Maryam, Yusra

DIPLOMA IN ECOLOGICAL RESTORATION & REHABILITATION

Collins, Ruby
Delaney, Madison Paige
Ervin, Sydney Estella
Teoli-Hunter, Annabelle
Ungar, Amanda Nicole

DIPLOMA IN ENVIRONMENTAL ASSESSMENT

Delaney, Madison Paige

DIPLOMA IN FRENCH LANGUAGE I

Castro, Marielle Elaine

DIPLOMA IN FRENCH LANGUAGE II

Hilderley, Sarah Van

DIPLOMA IN HEALTH HUMANITIES

Desai, Priyanshi Ketan

DIPLOMA IN ITALIAN LANGUAGE

Boni, Isabella Julia

DIPLOMA IN JAPANESE LANGUAGE I

Grant, Elliana
Pisani, Matthew Stephen

* - Distinction
† - Dean's Honours

DIPLOMA IN JAPANESE LANGUAGE II

Yamada, Luka Davis

DIPLOMA IN SUSTAINABILITY

Bayou, Solome Getenet
Bermonte, Grant Allan Reoch
Fairbairn, Sophia Izabella
Mahanta, Preshni
Morgan, Amberlee
Safdar, Muhammad Khalid

CERTIFICATE IN CO-OPERATIVE EDUCATION IN RESEARCH

Brunsting, Kara Lynn
Garg, Soumya
Ruprai, Divnoor Kaur

CERTIFICATE IN EXPERIENTIAL EDUCATION

Agyei, Elizabeth Abena-Amponsaa
Akil, Jesse Steve
Cheung, Jiayu Jessica
DeFehr, Jasmine Mia
Ericmilton, Elena Ann
Ghyasi, Kadriya
Hannay, Aurora Jane Licsik
Lloyd, Brooke Jamie
Longia, Gurleen
Narsingh, Anjali Amrita
Ojiokpota, Osemekhe
Patel, Manav Alpesh
Phou, Sorica
Siddiqui, Muhammad Saad
Toki, Harleen
Zaheed, Faraiha

CERTIFICATE IN GLOBAL EXPERIENCE

DeFehr, Jasmine Mia

Outstanding achievements

MEDALS AND AWARDS

UNIVERSITY FINALIST FOR THE GOVERNOR GENERAL'S GOLD MEDAL

Doctoral
Irina Bukhteeva

GOVERNOR GENERAL'S ACADEMIC SILVER MEDAL

**Highest standing in an
undergraduate degree program**
Noah Anthony Barnes Costa

THE UNIVERSITY OF WATERLOO ALUMNI GOLD MEDAL

Outstanding academic achievement
Christiano Choo (fall 2025)

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.

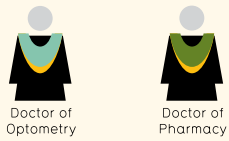
The ritual at convocation reflects the old custom that anyone in a university could wear a gown, but a hood was the symbol for a degree.

Academic dress

BACHELOR'S



PROFESSIONAL DOCTORATE



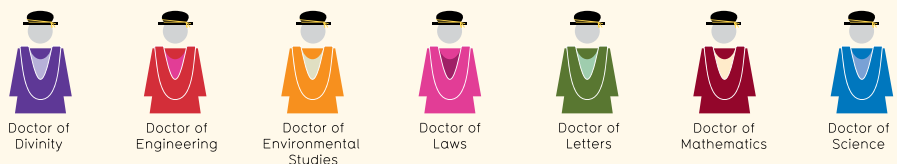
MASTER'S



DOCTORAL



HONORARY DOCTORATE



CONVOGATION



uwaterloo.ca

[#uwaterloograd](https://twitter.com/uwaterloograd)