S231006A



NOTICE OF MEETING

There will be a meeting of the Senate on Friday, October 6, 2023, at 2:30pm

Location: Room 1101 Neal Education Building

AGENDA

Land Acknowledgement

- 1 Approval of Agenda (Unstarring agenda items)
- 2 Minutes of the meeting of May 26, 2023

Approval S230526M

- 3 Business arising from the minutes
- 4 Outstanding Business/Action Items
 - 4.1 Candidates for Degrees, Diplomas and Certificates

Robert Gordon-Approval S231006-4.1

- 5 Reports/New Business
 - 5.1 Program Development Committee
 - 5.1.1 Indigenous Question on PDC Forms Orientation/Review

Jaimie Kechego-Information

5.1.2 Certificate in Critical Reasoning, Ethics and Law (From A)

Lionel Walsh-Approval S231006-5.1.2

Lionel Walsh-Approval

S231006-5.1.3a-k

*5.1.3 Program/Course Changes

- (a) Business and Mathematics Minor Program Changes (Form C)
- (b) Business and Political Science Minor Program Changes (Form C)
- (c) Business International Specialization Minor Program Changes (Form C)
- (d) Business Minor Program Changes (Form C)
- (e) Computer Science (Graduate) Minor Program Changes (Form C)
- (f) Concurrent BA Psychology/Bachelor of Education/ECE Minor Program Changes (Form C)
- (g) Human Kinetics (Movement Science) Minor Program Changes (Form C)
- (h) Human Kinetics (Honours Sport Management and Leadership)– Minor Program Changes (Form C)
- (i) Political Science with French Specialization Minor Program Changes (Form C)
- (j) Human Kinetics New Course Proposals (Form D)
- (k) Electrical and Computer Engineering New Course Proposal (Form D)

Lionel Walsh-Information

*5.1.4 Visual Arts – Course Learning Outcomes

S231006-5.1.4

5.2		mic Policy Committee Student Awards and Financial Aid Annual Report (2022-2023)	Isabelle Barrette-Ng-Information S230526-5.2.1
	*5.2.2	Business Administration and Economics – Revision	Isabelle Barrette-Ng-Information S230526-5.2.2
	*5.2.3	Policy on Grading and Calculation of Averages – Revision	Isabelle Barrette-Ng-Information S230526-5.2.3
	*5.2.4	Reading Week Policy Exemption – Revision	Isabelle Barrette-Ng-Information S230526-5.2.4
5.3	Senate 5.3.1	Proposed Bylaw Revisions [Bylaws 2, 3]	Jess Dixon-Approval S221006-5.3.1
	5.3.2	Senate and Senate Standing Committees Diversity Report	Rob Gordon-Information S231006-5.3.2
	*5.3.3	Senate Standing Committee – APC Membership	Rob Gordon-Approval S231006-5.3.3
5.4	Senate	Student Caucus	Natalie Atkin-Information
5.5	Report	from the Student Presidents	UWSA/GSS/OPUS-Information
5.6	Report	of the Academic Colleague	Philip Dutton-Information S231006-5.6
5.7	Report	of the President	Robert Gordon-Information
5.8	Report	of the Provost	Robert Aguirre -Information S231006-5.8
	5.8.1	Enrolment Management Update	Chris Busch-Information S231006-5.8.1
5.9	Report	of Vice-President, People, Equity, and Inclusion	Clinton Beckford -Information S231006-5.9
5.10	Report	of Vice-President, Research, and Innovation	Shanthi Johnson- Information S231006-5.10

6 Question Period/Other Business

7 Adjournment

Please carefully review the 'starred' (*) agenda items. As per the June 3, 2004 Senate meeting, 'starred' items will not be discussed during a scheduled meeting unless a member specifically requests that a 'starred' agenda item be 'unstarred', and therefore open for discussion/debate. This can be done any time before (by forwarding the request to the secretary) or during the meeting. By the end of the meeting, agenda items which remain 'starred' (*) will be deemed approved or received.

University of Windsor Senate

4.1: Candidates for Degrees, Diplomas, and Certificates – Fall 2023

Item for: Approval

Forwarded by: Registrar

MOTION #1: That the slate of candidates for the Fall 2023 Convocation in the Faculty of Arts, Humanities, and

Social Sciences be approved. (Pages 7-11)

MOTION #2: That the slate of candidates for the Fall 2023 Convocation in the Odette School of Business be

approved. (Pages 12-15)

MOTION #3: That the slate of candidates for the Fall 2023 Convocation in the Faculty of Education be

approved. (Pages 16-17)

MOTION #4: That the slate of candidates for the Fall 2023 Convocation in the Faculty of Human Kinetics be

approved. (Page 18-19)

MOTION #5: That the slate of candidates for the Fall 2023 Convocation in the Faculty of Law be approved.

(Page 20)

MOTION #6: That the slate of candidates for the Fall 2023 Convocation in the Faculty of Nursing be approved.

(Pages 21)

MOTION #7: That the slate of candidates for the Fall 2023 Convocation in the Faculty of Science be approved.

(Pages 22-25)

MOTION #8: That the slate of candidates for the Fall 2023 Convocation in the Faculty of Engineering be

approved. (Page 26-35)

MOTION #9: That Senate approve the candidates receiving Board of Governors medals and the candidates

receiving the Governor General's Gold Medal. (Page 5).

MOTION #10: That the Dean of the Faculty concerned in consultation with the Registrar be empowered to

approve the names of any award recipients and the names of any candidates whose notification of

completion of the requirements for their degrees arrived too late for the Senate meeting.

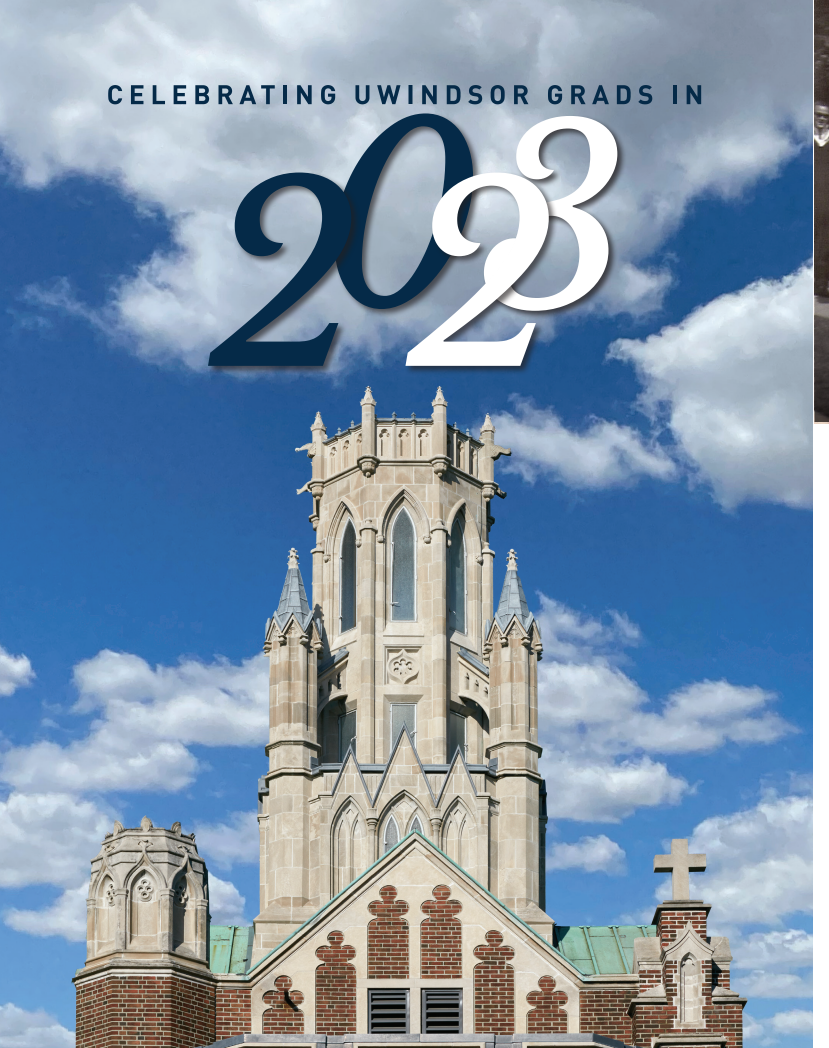
See attached for Fall 2023 Convocation Program, which includes the slate of candidates for graduation and award recipients.



Convocation

Fall 2023

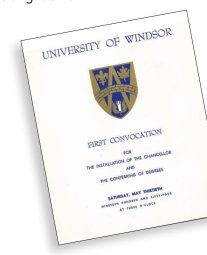






The University of Windsor, like all North American universities, is a product of medieval Europe.

The structure of a university has remained unchanged from its emergence in Paris and Bologna in the late twelfth century. The ceremony of Convocation (the callingtogether of an academic assembly) is replete with reflections of this medieval background.





The Mace

The mace is a staff symbolizing authority. In days of knighthood, it was a weapon, but after the sixteenth century it became a symbol of authority carried by a distinguished member of the assembly.

The mace represents continuity and stability. The Mace-bearer or Beadle symbolically ensures order. Our Mace-bearer carries the mace in the Convocation procession preceding the Chancellor and the President and Vice-Chancellor.



Smudging

Smudging involves the burning of substances such as sweet grass, cedar and sage during Indigenous events.

This practice is based on traditional beliefs that the smoke produced is a means of purification and to create a positive mindset for those involved in the activities. The smoke and scent produced during a smudge is minimal and often dissipates quickly.

2023 Distinguished University Professors



Dr. Ahmet Alpas Department of Mechanical, Automotive, and Materials Engineering



Dr. Jonathan Wu Department of Electrical and Computer Engineering

2023 Student Awards

Governor General's Gold Medal

The Governor General's Gold medal is awarded to a graduate level student who achieves the highest academic standard. The Awards Committee takes into consideration not only the academic average of the graduate, but also other academic indicators such as scholarships, publications, research, etc.



Dr. Mitchell **DiPasquale**



Ehsan Ur Rahman Mohammed

Board of Governors' Medals

Board of Governors' Medals are awarded to the graduating undergraduate students who have achieved the highest academic standing in the faculty.

Faculty of Engineering

Civil and Environmental Engineering -Stefano Paolo Kerr**

Electrical and Computer Engineering -Gian Mario Favero**

Mechanical, Automotive and Materials Engineering -Spencer Matthew Todd**

Convocation

Fall 2023

Presiding

The Chancellor **Dr. Mary Jo Haddad, CM**BScN, MHSc, LLD

and

President and Vice-Chancellor **Dr. Robert Gordon**BSc, MSc, PhD

Indigenous Welcome

Resident Elder, Faculty of Law **Dr. Myrna Kicknosway** LLD

Territorial Acknowledgment and Reflection

University Registrar
Ray Darling
BA, MA



FIRST SESSION

Oct. 12, 2023 at 9:30 a.m.

Arts, Humanities, and Social Sciences

Dean of the Faculty of Arts, Humanities, and Social Sciences: Dr. Cheryl Collier

Acting Dean, Faculty of Graduate Studies:

Dr. Deborah Kane

Conferring of Degrees in Course

DOCTOR OF PHILOSOPHY

Psychology

Alicia Nicole Bartlett

The Self-Reference Effect on Memory Among 4- To 6-Year-Olds: The Role of Active Encoding and Cognitive Abilities

Julia Borsatto

The Aphasia Friendly Business Campaign

Jessica Hurtubise

Investigating Visual Vigilance following Chronic Behavioural Immune System Activation

Jenna Thompson

Romantic Relationships in Young Adults: The Influence of Parents and Friends

Amy W. Tran

Associations Between Parent Stress, Parent Mobile Technology Use, and Parenting Behaviours on Children's Psychological Functioning

Kathleen Wilson

The Creation and Validation of the Coercive Control Screening Scale

Social Work

Keren Merari Escobar

Exploring Paradoxical Advantages of Latin Americans in Canada: Secondary Analytic Expositions of Contextualized Resiliencies and Vulnerabilities

Candace Joan Hind

The role of the social worker in long-term care in Ontario: An exploratory qualitative study examining perspectives of social workers about their roles

Naomi Ruth Levitz Shobola

Exploration of the Relationship between Social Support and Healthcare Utilization Among Adult Immigrants to Canada

MASTER OF ARTS

Communication and Social Justice

Hongwei Ma

Criminology

Hin Man Chio Lauren Mary Edwards Mohammadreza Fallahshahroudi Grace Mckinlay Hyatt Patrick Alan Masse Muhammad Farooq Wajid

English Literature and Creative Writing

Francoise Yovo

English Literature and Language

Jovan Stefanov

History

Dayne William Lesperance

Philosophy

Alisha Alexandra Lee Jacobs Nicholas Kinnish Alexander Murad Petk

Political Science

Inanna Adam Judy Nader El Saadi James Lee Raiyana Rafia Tyler Joseph Rohleder Tartil Shaheen

Psychology

Rebecca Cipollone Antonacci
Tabarak Baher
Astrid Coleman
Florencia Andrea Cristoffanini
Denise DeBlock
Chloe Elizabeth Eidlitz
Mallory Rose Forward
Alana M. Gyemi
Taylor McEachnie
Noah Marcel Philipp-Muller
Marissa Marie Rakus

Sociology

Andrew Chapados Kuukua Cora-Marie Hanson Trinity Raylan Myers Merry Wass

MASTER OF FINE ARTS

Visual Arts

Nathalie Dubois Calero Steve William Rose

BACHELOR OF ARTS

Honours Communication, Media, and Film

Lara Fadi Al Kabbani Kieran Skitch Oliver McFarlane Kyle Kyson Danilo Metcalfe Kaitlynn Cyndy Robinson*

Honours Communication, Media, and Film and Psychology

Mauricio David Vazquez Estrada

Honours Criminology

Malaka Asfari
Sahra A. Bulle
Devin Neil DeVooght
Ahmad Hawilo
Miranda Joanna Holden
Marisa Breana Lykoff
Cagatay Emre Mencik
Robert Thanhlong Tu
Aidan Thomas Whittle

Honours Criminology and Psychology

Joshua David Grant

Honours Developmental Psychology

Olivia Riley Caschera Madison Rose Debakker* Bakang Caroline Mogomela

Honours Disability Studies and Psychology

Philip Marek Witalec

Honours Dramatic Art

Nadia Marie Gill* Matthew Stacey Neretlis

Honours Dramatic Art and Psychology

Kennedy Raelynn Murray*

Honours English Language and Literature

Julia Gianna Marie Sanders*

Honours French Studies

Kyla Destiny Hansen Anmol Tiwari

Honours History

Hunter Mario Hutchins Hannah Kimberly Mustard

Honours Liberal Arts and Professional Studies Organizational Management

Othniel Grindley

Honours Liberal Arts and Professional Studies Work and Employment Issues

Shane Isiah Elliott

Honours Liberal and Professional Studies, Aeronautics Leadership Stream - Flight Option

Dennis Chang Michael Mastrogiacomo Sean Francis Spencer

Honours Music

Noah Thomas Renaud

Honours Philosophy

Sofia Celeste Piknjac Phillips*

Honours Political Science

Robert Allan Kidd Duncan McLean*

Honours Psychology

Anjolaoluwa Atilola Akinleye Mahinour Aly* Chloe Rose Chartrand Shayan Ghazban* Samuel Kane Horton* Kathryn Jago Megan Grace Kelly* Kate Latella Alexandra Eva Ramotar Julia Jadwiga Serek* Dilawar Sohail Joseph Zelko*

Honours Psychology and Criminology

Natalie Anna-Lynne Meloche

Honours Psychology with Thesis

Rose Margaret Edwards

Honours Sociology and Criminology

Julia Marie Fabiano*

Brianna Carolyn Merlene Myshok Alexandra Mariah Saba*

BACHELOR OF ARTS

Four Year Communication, Media, and Film

Hassan Abdalla Genesis Deerr Isaac Olgan

Four Year Criminology

Tyler Raymond Kapteyn Sanskaar Khurana Michelle Moussallem Spencer Vincent Paradis Joshua Peter Solly

Four Year Developmental Psychology

Yesmar Guadalupe Diaz Solis

Four Year Disability Studies and Psychology

Vanessa Bessette

Four Year English Language and Literature

Christina Clementina-Vita Liburdi Steve Nantais Sarah Anne Simard Neil Christian Michael Vorshuk

Four Year International Relations and Development Studies

Farouq Anuoluwa Imam

Four Year Liberal and Professional Studies, Aeronautics Leadership Stream - Flight Option

Zain Mahmood

Four Year Political Science

Ala'a Al-Taee

Four Year Psychology

Ayah Elkafarneh Tanay Freckleton Victory Morka George Nana Kwadwo Ofosuhene

Four Year Sociology and Criminology

Moridiyat Olamide Bakre Deonte Latavia Besentie

Four Year Women's and **Gender Studies**

Karen Jacqueline Smallwood

BACHELOR OF ARTS

General Child Psychology

Haley A. Bartlett Dana Rachelle Angela Cash** Ayah Hamadani

General Child Psychology Women's and Gender Studies

Carly Julianna Patalas

General Communication, Media, and Film

Kathryn Helen Billing Megan Rose Harris lan King

General Dramatic Art

Justus Tamara Elliott Deacon Wyatt Tole

General English Language and Literature

Aaron Andary Ivana Iliev

Braden Robert Colin St Pierre

General Family and Social Relations

Sarah N. Wuerch

General French Studies

Stefanie Ann Barcic Hailee Renee Gill* Reem Kodmany* Mackenzie Frances Lecours*

General History

Calvin Quinn Barrett

General Liberal Arts and Professional Studies

Ahsan Sher Shahid Dominika Joanna Wojtal*

General Philosophy

Edward Kostrzewa

General Political Science

Amal Elsayed Alamelhuda Jenna Louise Martin

General Psychology

Mahmud Badhon Ai Christopher Balingan Rachel Helen Fitzgerald Mia Chelsea Ky'anna George Ahmed Hashem Melody Kathleen Jackson Yanzheng Jiang Lauren Alexandra Koop Jeanne Marie Lucier* Braeden Mayhew Nora Merhi Laura Yael Nahmias Mackenzie Nicole Orawski Laurel Anne Rawlings Jonathan David Rioux Autumn Mackenzie Sloan* Eric Allen Sternberg Natalie Taylor Taylor

Rhonda Vacheresse* Sydney Vaskor Rasha Zaid

General Sociology

Karim Jawhar Karlee Marie Janine Lawson Gian Kennet Suarez Sarah Youssouf

General Visual Arts

Angela D. Desjardins Sophia Emilia Sabelli*

CONCURRENT BACHELOR OF ARTS/BACHELOR OF **EDUCATION**

Bachelor of Arts / Honours History

Alyssa MacMillan Jacob Andrew Spurdza*

Bachelor of Arts / General Psychology

Natasha Claire Kitka Kaitlyn Ann Kohoutek Logan Philip Ondricko Megan Ruthann Pepper

Bachelor of Fine Arts / **Honours Acting**

Sandra Jabbour* Ruby Myah Joy Romero*

Bachelor of Fine Arts / **General Visual Arts**

Tyler Geoffrey Hearn** Alexandria Iacobelli* Spencer Jovanovski*

Bachelor of Interdisciplinary Arts and Science / Honours Interdisciplinary Arts and Science Psychology

Imisioluwa Biodun-Adefarasin

Bachelor of Music / Honours Music (Comprehensive)

Radoslaw Wojciech Budzik Annessa Deblasis* Carly Rae Kelly Yunwei Lu*

CONCURRENT BACHELOR OF MUSIC/BACHELOR OF **EDUCATION**

Bachelor of Music / Honours Music Education

Lisha Veronica Racquelle Ottley*

Bachelor of Social Work / **Honours Social Work**

Sarkis Nerses Christine Elizabeth Radke

Bachelor of Social Work / **Honours Social Work and** Women's and Gender Studies

Jaliyah Jack

Business

Acting Dean of the Odette School of Business: Dr. Ashish Mahajan

Acting Dean, Faculty of Graduate Studies: Dr. Deborah Kane

Conferring of Degrees in Course

MASTER OF BUSINESS ADMINISTRATION

Muhammad Anwar Sean Bridgeman Aron Joseph Burton Lauren Carolyn Callister Christopher Canzoneri Gregory Donald Chamberlain Katelyn Ashley Dryden Kamal El-Dib Mina Y. Girges Kate Jefford Andrew Henry Klinard Daria Milenkovic Valentina Blazenka Pavicic Ingrid Qemo Brittany Natasha Rife Shubhajit Sarkar Amrinder Singh Shashank Kumar Singh Devin Charles Sturdy Jocelyn M. Winter

Professional Accounting Specialization

Houssein Mahmoud Ajrouche Chidinma Stephanie Anonyai Deba Bassim Griffin Gregory Dusik Fenton Christian Philip Gualtieri Courtney Anne Hall Madeline Mabel Henderson Ali Hussein

10

Kiera Alexis Jackson Jessica Grace Kimball Mariah Lefler Sophia Irene Mardegan Toni Martic Veronica M. Mijatovic Tabitha Kelsey Orgis Amanda Lynn Rainsforth Michael Stephen Sapardanis Tea Todorovic Maddison Anne Tulett Victoria Nicole Vitella Krystopher Henry Vollans

MASTER OF MANAGEMENT

Business Data Analytics

Nafisa Attarwala Mohammad Reza Babalouei Armin Barahimi Ashutosh Bhatia Raj Kumar Chellappan William Khamisi Chengo Phuong Thao Dinh Avi Gupta Chao Huang Rashmi Hullathi Gangadhar Viral Kamleshkumar Jani Akshara Kathribail Meha Kaushal Akshay Kumar Jashkumar Anilbhai Makadiya Mehrdad Mansourdehghan Pavan Kumar Nagula

Omotoyosi Ayobami Oqundipe Devika Harilal Panchasara Manish Pandev Digvijaysinh Arjunsinh Parmar Rima Shailesh Patel Shubaham Purri Ajith Raju Rudra Shakti Rao Argho Michael Rozario Vanshdeep Sahni Paridhi Sahu Manusmitha Sanil Yasal Shariq Siddiqui Diviot Sinah Sachin Singla Mohammad Soltani Meenakshi Vaithianathan Sai Chandramouli Yellapragada Mohammad Mustafiz Zian

Human Resources Management

Albina Umaiya Ahmed Lingxia An Afreen Jehan Ashraf Sindhu Bommanna Sandra Laju Edah Ndidiamaka Blessing Ezeh-Ameh Mohammadreza Haghighi Kiana Hemmati Kazi Hosna Ara Yifei Huang Silviya Jena Yushuo Liu

Thanh Nhi Luong Mahtarin Hag Meem Morvarid Mirfakhraei Awele Thelma Okolie Oluwabunmi O. Onanaye Madhumita Ranganathan Aylin Shahsavarpour Azari Roya Shirin Chenxi Sun Moulshree Tripathi Evelyn Fabian Umoh Vrinda

International Accounting and **Finance**

Adedamola Samuel Adejugba Kabirat Olusayo Adewuyi Qurat Ul Ain Muhammad Usama Ajmal Crizel Alvares Muhammad Umair Amjad Aduragbemi Oreoluwa Ayeni Ali Barati Fidelis Hariyo Baskoro Yi Cai Thu Trang Dang Aderinsola Emmanuella Ugochi Dina Sanaz Eivazkhani Sepehr Nafissi Sinmiloluwa Obabiolorunkosi Olatifede Jeffrev Labador Oribello Shubhada Ravi Palande Abdullahi Olanrewaiu Raii Sanaz Sajedinia Bruno Taira Nathan Edbert Manzon Velasquez Afia Yeasmin

Logistics and Supply Chain Management

Yinuo Zhai

Sheikh Eiaz Ahmad Romina Alimohammadi Krishnam Raju Alluri Farzaan Ameen Sidhant Rajneesh Arora Mohammaderfan Bakhtiari Rohit Jacob Binay

Monika Choudhary Soroush Devhim Naga Sai Nischith Dinvahi Daedal Thomas Dsouza Ailar Ebrahimi Hesari Divine Chidiebere Eke Raneisha Sharan Higgs-Brice Syed Mugeet Razi Hussain Anitha Pauline Israel Jeyakumar Sai Prithvi Kandregula Avneet Kaur Esireyewun John Kayode Waiih Ullah Khan Ritika Khanna Linhui Li Tianmeng Li Arun Joseph Raj Medaballimi Ambrose Hilary Chukwudi Muomah

Fahim Ahmmed Naim Saeid Najafian Khadijat Oluwadamilola Oladega Elo Vera Onowakpokpo Sarvam Dharmendrakumar Patel Marvam Rahbar Balachandhiran Ramesh Sayeda Sayma Sarwer Shivaa Sivakirubakaran Mary Safreena Stanley Laine Rokesh Bheemaiah Thothiyana Meenakshi Venkatachalam Joseph Alanza Walker Ii Malek Hani Yamout Shijie Zhang Jingwen Zhu

BACHELOR OF COMMERCE

Honours Business Administration

Frederick Amoah Emmanuel Belgrave Jaydon Donald Robert Belleau Adison Lexi Brown** Raymond Zher Rei Chen Kenny Hang Kin Chiang* Aliya Dauhoo* Joseph Mauricio Deluca Nico Massimo Gualtieri

Gabriella Milana Haifa Brayden David Meleg Nicolas Joseph Pavia

Honours Business Administration Co-operative Education

Louis Borrelli Jack Robert Halford* Matthew Edwin Hooker Nicklaus Mateo Marcelloni* Mitchell Alexander Mullin Juhil Rakeshbhai Patel Selina Pescara** Michael James Pullano Peter Vinh Thai*

Honours Business Administration and Computer Science

Hisham Ellaw Allison Nguyen

Honours Business Administration and **Economics**

Yanfei Zhang

Honours Business Administration and Psychology

David J. Branton*

Honours Business Administration with Accounting Specialization

Kassem Ali-Ahmad Nabeel Arshad Devin James Baker* Madeleine Avery Brown Yen Hoang Peter Huang* Rawan Hussein Ava Cristina Politi* Thador Tesifa Tekhli*

* Graduating with distinction

** Graduating with great distinction

Honours Business Administration with Accounting Specialization Co-operative Education

Lauren Louise Marie Brisebois* Ioan-Alexandru Busuioc Doro D'Andrea** Allison Margaret Gosselin Nathan Daniel Jacobs* Alex Daniel Mitchell* Daniel Gordon Moir* Andrew Alexander Ogley* Ryan Daniel Pettypiece Morgan Marie Queen* Cole Robert Scott Salina Secen Brenden Mitchell Tong* John Michael Willis

Honours Business Administration with Finance Specialization

Jessica Irene Conrod Pietro Felice D'Agostini*

Honours Business Administration with Finance Specialization Co-operative Education

Ryan Matthew Beneteau** Jeremy Robert Fletcher Tyler Gates Adrian Santo lannetta*

Honours Business Administration with Human Resources Specialization

Ethan Gardner Lutz Kimberly Anne Patenaude*

Honours Business Administration with Human Resources Specialization Cooperative Education

Sierra Thérèse Clinansmith* Luca Matyas Dalla Bona* Samantha Leigh Regnier*

Honours Business Administration with International Business Specialization

Julia Lacaz Ruiz

Honours Business Administration with International Business Specialization Co-operative Education

Ava Chisholm*

Honours Business Administration with Marketing Specialization

Jarret Millard* Connor James Todd

Honours Business Administration with Marketing Specialization Cooperative Education

Adam Maxwell Collins* Tamreen Kaur Dhillon Benjamin Netherton Moneeza Sami* Sarah Zaeem Siddigui* Holly Suzanne Wawrow Brianna Rebecca Zakaria

Honours Business Administration with Strategy and Entrepreneurship **Specialization**

Kathleen Elizabeth Mayo

Honours Business Administration with Strategy and Entrepreneurship **Specialization Co-operative** Education

Tomas Sebastian Mena-Size* Dharmik Srivastav Paramkusham

Honours Business Administration with Supply Chain and Data Analytics Specialization

Jon Minga Ryan Thomas Patterson

Honours Business Administration with Supply Chain and Data Analytics Specialization Co-operative Education

Salman Mahmud Khan

BACHELOR OF COMMERCE

Four Year Business Administration

Deric Bastien Jessica Harley Becker Levi Allan Hardy Esther Norma Kamga Gahanou Enzo Thomas Quaggiotto Ebrahim Mohammed Abdo Rageh Julianne Claire Tiessen Paulina Vasiliadis

Four Year Business **Administration Co-operative** Education

Dalyn Tyler Hebert Abhinav Brar

Four Year Business **Administration with Marketing Specialization**

Angelo George Georgeio Ediria Mulumba Tshiangala

POST GRADUATE **CERTIFICATE IN ACCOUNTING**

Rayan Hicham El-Hage Marisa Minicilli* Kiran Ikram Siddique* Samantha Elizabeth Urquhart Marie Zhao

CERTIFICATE IN ORGANIZATIONAL **MANAGEMENT**

Yaya Abba Dominika Joanna Wojtal*

SECOND SESSION

Oct. 12, 2023 at 2:30 p.m.

Education

Dean of the Faculty of Education: Dr. Kenneth Montgomery Acting Dean, Faculty of Graduate Studies: Dr. Deborah Kane

Conferring of Degrees in Course

DOCTOR OF PHILOSOPHY

Educational Studies

Eduardo Armando Guadalupe

Cultural Intelligence in a Tourism Industry: Differences in Cultural Perceptions in a Brazilian Host Community

Lin Li

On a New Taxonomy of Concepts and Conceptual Change: A Probabilistic Frame of Reference and Its Experimental Manifestations

Anita Toronyi

Learning to Belong: An Autoethnography on Acculturation and Identity Negotiations

MASTER OF EDUCATION

Andrew Anderi
Laura Anna Battisti
Brianna Faye Grace Bennett
Siyu Chen
Nguyen Phuong Anh Le
Bohui Liu
Jacqueline Michelle Munoz Montgomery
Daniela Kristina Papac
Selena Randhawa
Alyssa Tieu
Shengyu Zhong

BACHELOR OF EDUCATION

Michael William Hugall

Technological Studies

Jessica Vera Amlin Jeffrey Keith Baer David Christopher Bose Jordan Coop-Menard Andrew Matthew Ferrara Dillon Micheal Finkbeiner Dwayne Patrick Foshay Michael Gordon Farida Yashin Innis James Gilbert Klingbile Bradley Lloyd Laking Jacob McLean Jesse James Mulveney Peter James Najem Roberto Raffaele Natale Demetrios Papanayotou Antonio Jose Pereira Juan Pablo Pinto Mendoza Gail Veronica Ramnarain Andy Rivera Bradley William Rudak

Diploma in Technological Studies

Jaafar Cheit

CONCURRENT BACHELOR OF ARTS/BACHELOR OF EDUCATION

Natasha Claire Kitka Kaitlyn Ann Kohoutek Alyssa MacMillan Logan Philip Ondricko Lisha Veronica Racquelle Ottley Megan Ruthann Pepper Jacob Andrew Spurdza

Human Kinetics

Dean of the Faculty of Human Kinetics:

Dr. Linda Rohr

Acting Dean, Faculty of Graduate Studies:

Dr. Deborah Kane

Conferring of Degrees in Course

DOCTOR OF PHILOSOPHY

Kinesiology

Paige Coyne

Living in the Digital World: Investigating Smartphone and Social Media Use Among Young Adults and Their Influence on Smartphone Addiction, Social Media Addiction, and Health and Wellness Outcomes

Frank Oliver Ely

Bridging the Gap Between Research and Practice: Description, Implementation, and Evaluation of Online Psychological Skills Training for Para-Athletes

Zachary Charles Taylor Evans

Multidimensional Attitudes Toward Sponsorship Scale

MASTER OF HUMAN KINETICS

Applied Human Performance Specialization

Samantha Rose Butterworth Samantha D'Agostino Myles Mackenzie Jeffrey Doan Samuel Jacob Girard Vito Anthony Pipitone Marisa Policella Zachary Curtis Staffell Brittany Nicole Van Hooft

Sport Management and Leadership Specialization

Christopher Cheng Cameron Cira Stephanie Wright

BACHELOR OF HUMAN KINETICS

Honours Kinesiology with Movement Science

Christian Daniel Gauvin Emery Anne Goodchild Meghan Louise Grouix* Carly Alexis Hodgins Andreya Lee Constance Lafontaine Breton Paul MacDougall Julianna Maria Masney Paul Mccrary Kassie Lynn Milanis* Janessa Treasure Muise Vanessa Raeanne Pidutti* Maxim Pinke Faryal Pirzada Zainab Karim Sarhan Emma Aileen Stadler* Reegan Taylor Thatcher Chloe Madeleine Vidamour Masa Dawn Zhou Carter Zinger

Honours Kinesiology with Movement Science Co-operative Education

Caitlyn Ashley Russell

Honours Kinesiology with Sport Management

Brayden Oric Donald Bell Ujala Iqbal Janjua* Clayton Alexander Shreve Lavelle Miller Wyonch

* Graduating with distinction

Law

Dean of the Faculty of Law: Professor Reem Bahdi Acting Dean, Faculty of Graduate Studies: Dr. Deborah Kane

Conferring of Degrees in Course

JURIS DOCTOR

Canadian and American Program

Morvarid Bakhtiari Shahin Damail Esho

Nursing

Dean of the Faculty of Nursing: Dr. Debbie Sheppard-LeMoine

Acting Dean, Faculty of Graduate Studies: Dr. Deborah Kane

Conferring of Degrees in Course

DOCTOR OF PHILOSOPHY

Nursing

Jane Simanovski Peakovic

Investigating the Physical, Psychological, and Situational Factors Affecting Subjective Sleep Quality After Lung Transplantation

MASTER OF NURSING

Al-Sajad Aziz Christopher Mark Adrian Campeau Alyssa Kim Desjardins Kian Johnson Maria Wall Quiring

Primary Health Care Nurse Practitioner

Ikran Artan Emily Jane Bohdal Amanda Charlebois Trisha Chauvin Charanjeet Kaur Dhillon Mathew Kashila Nicole Amanda-Jean MacPherson Priya Madaan Kathryn Marentette Lindsay Alana Mcmillan Sabreena Mirza Natalie C. Rodzinka Jasleen Kaur Sanghera Melissa Jean Stein Hannah Sweilem

MASTER OF SCIENCE IN NURSING

Becky Louise Goens Brandi L. Livingstone Felicia Mary Varacalli

GRADUATE DIPLOMA IN PRIMARY HEALTH CARE **NURSE PRACTITIONER**

Yasmeen Alkhouri Justin A. Bacchus Katie Maureen Lalonde Johanna Sonserae Lemay Jeevan Kaur Marway Natasha Singh Parmar Heather E. Wright

BACHELOR OF SCIENCE IN NURSING

Honours Nursing -Collaborative Program

Micaela Malena Everett Simran Kataria Anne-Marie Quenneville

Science

Dean of the Faculty of Science:

Dr. Dora Cavallo-Medved

Acting Dean, Faculty of Graduate Studies:

Dr. Deborah Kane

Conferring of Degrees in Course

DOCTOR OF PHILOSOPHY

Chemistry and Biochemistry

Karlynne Rose Dominato

Novel geochemical approaches to manage greenhouse gas emissions from thermal oil operations

Jun Yang Liu

Mechanistic Studies of Inert Bond Functionalization by Mono and Polynuclear Ni Complexes

Daniel Meister

Cancers, Cannabinoids, COVID and Autoimmune Disorders: Investigating Biological Activity by Computational Chemistry

Audithya N Nyayachavadi

Supramolecular and Covalent Crosslinking of Organic Semiconductors

Mathematics and Statistics

Yunhong Lvu

Inference in Generalized Mean Reverting Processes

MASTER OF APPLIED COMPUTING

Mohammed Zubair Ahmed Nirali Amrutiya Anmol Darun Arumugham Nikhitha Beecharaju Kush Hansraj Bhardwaj Sumanth Bhat Ramandeep Singh Bhathal Jaydutt Hiteshbhai Bhatt Riya Manishbhai Bhavsar Hil Shambhubhai Chaudhari Maharshi Mulajibhai Chaudhary Yash Ashwinbhai Chavda Anshul Chhabra Deepanshu Deepanshu Yeswanth Digavinti Tessy Dominic Alaknanda Rameshbhai Faldu Ashutosh Vipulbhai Fichadia Dheeraj Gavini Tanvir Singh Gill Saikiran Gogineni Paridhi Dilipbhai Gondalia Adnan Ali Gulegulzar Deepali Gupta Rohit Gupta Kshitij Pandurang Halankar Dhwani Dipakkumar Hansoti Abhee Baboo Hudani Michael Ayomide Ipaye Devam Kalpesh Jani Dhruv Sureshbhai Jasani Jaiman Bhavin Joshi Jinalben Nikunjbhai Ka Patel Harshavardhan Kandagaddala Neetu Kapoor Anureet Kaur Tanpreet Kaur Harsh Pareshkumar Keshruwala Abdul Ahad Khan Hetvi Manish Khirsaria Anusha Konathala Ankit Kunwar Tanvi Madaan Diksha Magotra

Kenil Arvindbhai Maniya

Anirudh Mayuram

Asad Mehmood Swaroop Somashekhar Mensinkai Ayush Kaushik Mistry Jay Bharatkumar Modi Vyom Dipenkumar Modi Abdus Samee Mohammed Priyanka Munjal **Dhruv Vinod Nair** Arun Reddy Nalla Manthanbhai Vallabhbhai Nayani Steeve Nazareth Harsh Bharath Nimmakuri Sattvik Palta Nishant Chandubhai Pansuriya Aaditva Pradipbhai Parekh Dhrumil Sanjaykumar Parikh Krunal Chandrakant Parikh Rithvik Rao Parvathaneni Aayushi Maneshbhai Patel Aayushi Navinchandra Patel Apury Patel Dhruv Kumar Arvind Patel Hanikumari Prafulchandra Patel Henishkumar Kiritkumar Patel Jay Patel Jay Girishkumar Patel Jenil Patel Manan Daxeshbhai Patel Megh Vijaybhai Patel Nencyben Brijenkumar Patel Nidhi Ketankumar Patel Nishaben Vishnubhai Patel Parth Ashokbhai Patel Parth Rameshbhai Patel Smitkumar Bhaqyeshkumar Patel Varshesh Jitendrakumar Patel Zeel Chamanbhai Patel Siddhartha Pitchika Kalyan Venkatesh Poludasu Pranjali Mukeshkumar Prajapati Janki Purohit Arig Rahman Gopikrishnan Rajeev Sandhya Bharatbhai Ramoliya Alekhva Rvali Namrata Vijaykumar Sanger Varshitha Seralathan Darshil Sanjay Shah Devanshi Ketul Shah

Dhruvi Jayeshkumar Shah

Hetansh Sharad Shah Jay Hemalkumar Shah Shipra Prashantkumar Shah Madhumita Shankar Shreyash Shantam Mudita Sharma Nisarg Pravinbhai Shihora Dhaval Manojkumar Shirvi Amritpal Singh Anmol Singh Harmanjot Singh Karanjot Singh Parvendra Singh Tejbir Singh Yash Somaiva Shubham Taluja Riddhi Himanshu Thakkar Sherin Jacob Tharakan Prasham Ravi Thawani Ishita Tiwari Parth Kashyapkumar Vakil Shail Manojkumar Vania Veera Venkata Bharat Kumar Vayitla Lizaben Manajibhai Viradiya Sakshi Wadhwa Mrinal Singh Walia Harika Yeddula

MASTER OF MEDICAL **BIOTECHNOLOGY**

Marian Eidi Sayyedeh Hoda Hamooni Mohammad Imtiaz

MASTER OF MATERIALS **CHEMISTRY ENGINEERING**

Folakemi Bukola Folami Surekaa Samivel Zahra Shahbazi

MASTER OF SCIENCE

Biological Sciences

Mary Ibrahim Olivia Elizabeth Sauve Kristina Skurvidayte

20

Biological Sciences-Neuroscience and Behaviour

Khushali Shrenik Parikh

Chemistry and Biochemistry

Griffin Patrick Lotze Adrian Anthony Luiso Irem Simsek Daniella Skaf

Computer Science

Pooja Chandrasekharan Naga Jyothirmayee Dodda Sonaila Hussain Gnana Shilpa Nuthalapati Jaykumar Chandrakant Patel Roisul Islam Rumi

Computer Science Co-operative Education

Farbod Behnaminia Mohammed Maaz Mohammed Shojeb Khan Ravhaan Pirani Ashwitha Vichuly Jawahar

Earth Sciences

Alyssa Andersen

Environmental Science

Ryan Mackenzie Graham Savannah Knorr Chelsea Jordanne Salter Julia Ann Willsie

Mathematics and Statistics

Naveed Arafat Noah Patrick Fuerth Xiaoxuan Wang Jiaming Yin Xianming Zeng

Physics

Marziehossadat Moezzi

BACHELOR OF ARTS

Honours Forensics and Criminology

Paloma Bijlani Gomes

Honours Forensics and Criminology (Applied Forensic Science Stream)

Kydia Lussoke

BACHELOR OF ARTS

General Economics

Ankit Comar Roberto Antonio Meloche

BACHELOR OF COMPUTER SCIENCE

Honours Applied Computing

Yisheng Cui Anthony Angelo Mancini* Anuhya Chowdary Paturi Areeb Zaidi

Honours Computer Science

Jeremie Joseph Bornais** Sameeksha Abhijit Nair* Sajen Vasuthevan

BACHELOR OF COMPUTER SCIENCE

General Computer Science

Karan Mayank Adhaduk Reuben Alexander Balfour Shieanne Mikavla Taumi Bennett Alex Daniel Biru Dimitri Boutros Jacob Reilley Cazabon Loveleen Singh Chahal Aman Singh Gill* Jesse Stewart Fedak Muhammad Ahsan Khan Joshua Joseph Lariviere Payton McCormick

Rushi Dharmesh Patel Prince Girishkumar Savaliya Steven Shao* Nur Alden Nagib Taha Hei Yuen Tang** Okechi Prest Ukandu Jaydip Mahipatsingh Vaghela Haohan Zhang* Xiaorui Zhang*

BACHELOR OF ENVIRONMENTAL STUDIES

Honours Environmental Studies

Alannah Day* Cora Lynn Marie Filipetti Denica-Ann Pauline Moore*

BACHELOR OF FORENSIC SCIENCE

Honours Forensic Science with Chemistry Specialization

Erin Nada Beckstette

Honours Forensic Science with Life Sciences **Specialization**

Joanne Mensah Asante Aliah Blair-Rvrie Paige Braeann Cunningham* Madeline Grace Hamilton* Nicole Joan Sussens*

BACHELOR OF MATHEMATICS

Honours Mathematics and Chemistry

Michaela Anne Morris

Honours Mathematics and Finance

Eric Jiang

BACHELOR OF SCIENCE

Honours Biochemistry

Jayden Eve Parsons

Honours Biochemistry and **Biomedical Science (Health** Stream)

Megan Zoe Rivait

Honours Biological Sciences

Rabia Ali* Benjamin David Garcia Horvath 7ehra Yasarlar

Honours Computer Science with Software Engineering Option

Ali Al-Timimy* Ryan Prairie

Honours Computer Science with Software Engineering **Option Co-operative** Education

Usman Faroogi* Ghanem Adnan Ghanem* Edxio Kraudy Mora*

Honours Economics

Trevor David Joseph Brown Sijun Fan Matthew Lopez

Honours Environmental Science

Hailey Nicole Gonsalves Lauren Taylor

Honours Physics (Medical Physics)

Madison Marie Hearn

BACHELOR OF SCIENCE

Four Year Biochemistry

Aleksandar Jezdic

Four Year Environmental Science

Jingxuan Zhang

BACHELOR OF SCIENCE

General Science

Lian Duong* Ryan Joyce Kouanang Nono Milica Paunic** Nicole Terrelonge Renee Nicole Wulterkens**

CERTIFICATE IN APPLIED INFORMATION TECHNOLOGY

Kimberly Anne Patenaude Ahsan Sher Shahid Sameena Sultana

THIRD SESSION

Oct. 13, 2023 at 9:30 a.m.

Engineering

Dean of the Faculty of Engineering: Dr. Bill Van Hevst

Acting Dean, Faculty of Graduate Studies: Dr. Deborah Kane

Conferring of Degrees in Course

DOCTOR OF PHILOSOPHY

Civil Engineering

Babak Hajimohammadi

Experimental and Numerical Studies of Various Z Modular Connections

Amir Younespour

Analytical study on the in-plane dynamic behavior of cable networks consisting flexible low-sag cables

Electrical Engineering

Bashier Elkarami

Machine Learning Approaches for Healthcare Analysis

Hossein Hassani

Multicriteria Consensus Models to Support Intelligent Group Decision-Making

Chen Zhang

Area-Efficient Finite Field Multiplication Using Hybrid SET-MOS Technology

MASTER OF APPLIED SCIENCE

Civil Engineering

Shivanshi Gupta Aarish Khan Qazi Shabihul Mateen Daniele Antonio Mognon Shelair Sinjari

Electrical Engineering

Abolfazl Akbari
Aiming Deng
Farzad Mozafari
Obiajuru Onwunamoghor Ninduwezuor
Fahimeh Pakzadalinodehi
Khagendra Thapa
Mahnoosh Torabi
Yuchao Wu
Seyede Narjes Zamani

Environmental Engineering

Laleh Ghasemi Abir Asgari Sabzwari Dylan Walter Szostopal

MASTER OF ENGINEERING MANAGEMENT

Engineering Management

Joseph Chibueze Agomuo

BACHELOR OF APPLIED SCIENCE

Honours Civil Engineering

Hamad Ashraf Al-Ghzawi Hussam Al-Katan Samuel Thomas Bachtold Antonio Bousaba Tyler Fernandez Delos Santos Dean Marcello Deluca Aimee-Larissa Dushime* Andrew Robert Ellis Joseph Charles Iatonna* Mirai Jrooj*
Ali Mansour
Harsh Kirtibhai Patel
Noor Adel Qarma
Taylor Ashley Rose Quenneville
Saif Salman
Harveer Singh Sandhu
Mohamed Shaat
Amar Ahmad Soud
Ahmad Srour
Dennis Wong
Jacob Alexander Wunder*
Paul Gerald Wunder
Teba Esam Yaseen
Barthina Ayman Youssef

Honours Civil Engineering Co-operative Education

Ahmad Yousef Ahmad Alkobari* Joseph Alnasri Andrew Richard Bastable* Brittney June Bensette-Pflanzner* Matteo Massimo Carlesimo* Chase Leonard Cosgrove** Nicolantonio De Vito* Celia Lidia Dycha* Massimo Clemente Farella Frank Alessandro Guarasci Eve Margaret Kane* Stefano Paolo Kerr** Omar Kowita Demetrios Panagiotis Lambrinos Nicholas Lepore* Joshua Long Yasamin Safi* Dehin Jayasangka Samaraweera Mohammed Shahzad*

Honours Electrical Engineering

Esam Ahmed
Fedel Al Gourani
Ismail Sheikhdon Ali
Abdelrahman Eyad Alnajjar
Abdhameed Mohanad Al Salihi
Jakir Ansari**
Andrew Abdallah Aphram
Prateek Arora

Saad M. Arshad Shaan Batra Andrew James Botham* Patrick Byra Sidney George Christofi Karim El Haje Yousef Elganzouri Youssef Elsafadi* Michael Anthony Girardi Sherry Maria Girquis Justin Haddad* Muhammad Meraj Hag Christopher Hernandez Musaab Nafez Hussein Abdul Ali Khan Jandran Kamaal A. Kusow Jennifer Lee* Jihad Loubani Amna Azam Masoodi Luke Fortunato McCallum Iliana Eblahad Meco Hamza Muhammad Daoud Odawa Marvellous Ebube Onyema Noor Oush Matteo Pizzuto** Lauren Judith Provost* Jna Mohamed Farid Ramadan Matina Rahbar Ranji* Mebrooka Afia Rayyana Media Salih Mario Khamis Shabow* Mohammad Hussain Shahzad* Khaled Shaikhibrahim Joshua Sean Smart* Sudarshan Somani Florence Womah Squire Justin Sylvester Tar Jimmy George Thakidiyil Harminderjit Singh Toor* Kelvin Dang-Toan Tu Salikh Tursunov Luka Velimirovic* Mohamed Yazbek

Youssif Youssif*

^{*} Graduating with distinction

^{**} Graduating with great distinction

Honours Electrical Engineering Co-operative Education

Connor John Ajersch** Peter Akram* Sarmad Rafid Albana Ghenwa Abdulkader Altabbaa* Nigel Aaron Paul Barker* Usamah Kashif Bhutta Kyle Brandon Bondy Alexander Kendrick Borden* Steven Gerace Caro** Aleksandar Dejanovic* Mathew David Dunne** Danielle Joan Eid Shacker Jiries Eid* Sabreen Mousa Elastal* Gian Mario Favero** Emma Kathleen Flanagan* Bryan Marcus Fraschetti** Mohamad Ghosn Eric Johan Jonathan Lukas Jones* Marko Jovanovic Asra Kala* Adam Kawsara Matthew Jonathon Klassen* Nicholas Shawn Klassen* Zaid Rami Kridli* Vithushan Krishnamohan* Ryan Thomas James Lacoursiere Christopher Paul Lanno* Celia Angela Liburdi** Luca Guerino Mannarino* Nicholas VU Nguven** Shivkumar Dilipkumar Patel Simrat Kaur Poonia** Nawal Rehman Devin Tyler Robison-Sareh* Andrea Ruiz-Hernandez** Matthew Charbel Saad* Chretien Emileson Sampang* Robyn-Jean Susko** Uygur Kiyaset Tepe** Luka Tojcic*

Honours Environmental Engineering

Jacqueline Emily Jia Malik*

Honours Environmental Engineering Co-operative Education

Mariah Nina Carder* Grace Margaret Santin

MASTER OF ENGINEERING

Civil Engineering Abul Lais Amaan Muhammad Adeel Arun Siji Alukkal Pradip Aryal Gurman Singh Bains Mitesh Rajeshbhai Baria Hirdejit Singh Bharot Jigneshkumar Laljibhai Bhatiya Mandakini Parag Bhatt Yamunesh Manjit Bhatt Jenishkumar Nileshbhai Bhimani Abdullah Qadir Bhinder Rajha Mukilan Bungalowpudur Selvaraj Het Jignesh Desai Senthilvel Dhandapani Angel Elsa Alex Mohammad Faisal Soham Dineshbhai Findoriva Temiloluwa Elijah Folorunso Mayank Gaba Chethan Raju Gangaraju Manthan Dhansukhbhai Gelani Hari Adharsh Gnanasekaran Pratikkumar Ghanshyambhai Godhani Akshay Rameshbhai Goti Varsha Gunda Hardik Gupta Parthkumar Mukeshbhai Jivani Ebin Jose Jinale Jov Milind Upeshkumar Kabrawala Pratikbhai Jayantibhai Kachhadiya Meet Jayeshkumar Kania

Chiraq Khera Mohammed Salif Kucho Akhila Kunamneni Dhruv Bhimjibhai Kunjadiya Evlin Kurian Yasir Latif Yasaman Lotfi Yash Nandlal Lukhi Sanjeev Mahat Kelvin Maraviya Malav Jatin Mehta Manan Kiranbhai Mehta Ali Meratishirazi Sharjeel Mirza Imtiyazuddin Mohammed Akhil Mohan Ghulam Mohiuddin Gayathri Devi Nagaraju Akash Nasit Anirudh Pabba Sumit Narendrabhai Panchal Kaivan Mukeshkumar Patel Maheshvariben Patel Meet Javantibhai Patel Nainil Nilesh Patel Nareshkumar Baldevbhai Patel Tirth Mauleshkumar Patel Umangkumar Kirtanbhai Patel Ronakkumar Kanubhai Prajapati Bharqav Bhaveshbhai Purohit Mudit Rai Dharmik Ganpatbhai Rajput Nishaben Ghanshyambhai Rakholiya Ashwin Ramesh Rahul Raviprakash Edwin Mauricio Rodriguez Sabogal Arman Roshan Ravi Saini Paraskumar Ghanshyambhai Satvara Nimal Shabu Kaushal Dixit Shah Piyush Ashokbhai Shah Tirth Ketankumar Shah Shikha Singh Kashyap Nathabhai Solanki Sujan Solanki Chaudhry Haider Sultan Ashish Vinodkumar Surve

Shoeb Vazir Syed Hemanjali Ubbana Muhammad Umer Priya Venugopal Wenxin Wu

Civil Engineering Co-operative Education

Sony Mukhil Sukumaran

Environmental Engineering

Evelyn Antony Akshay Chadda Vasu Dixit Samanth Gosala Krishnan Odunayo Emmanuel Ilori Priyadharshini Jayakumar Shahroz Khaliq Meysam Mardi Seyed Alireza Masoumi Abin Mathew Thariyan Abdullah Aijaz Memon Pardis Nazemizadeh Ardakani Himesh Javan Panakkal Dhruv Ashwinbhai Parmar Aksharkumar Bipinkumar Patel Harsh Navinbhai Patel Parth Dilipkumar Patel Puian Jatinkumar Patel Anitta Elesabath Paul Sandipsinh Rameshji Rajput Sanket Sureshbhai Savani Bhuvaneshwar Segar Vedansh Bharatkumar Solanki Tran Van Ha Aswin Shanmugam Valliappan Vivek Nitinbhai Viradiya Baeyou George Zachariah

Electrical and Computer

Kumar Balijepalli Parva Hetalkumar Barbhaya Sanchi Bhalla Barath Srinivas Bhashyam Yagney Ashish Bhatt Ravin Jayantibhai Bhimani Gnandev Rathod Bhukya Morvin Dineshbhai Bhungaliya Prasanthi Chava Shubham Sunil Chavan Arnesh Chidambaram Vikrant Choudharv Lokesh Chouki Ketulkumar Rajeshbhai Dave Neena Elsa Davis Mehri Dehghannayeri Miken Ketankumar Desai Swapnil Dewani Smit Gaurang Kumar Dixit Ifeanyi Peter Ekeuzo Rahil Pravinbhai Gabani Geya Gade Jaydeep Harshadbhai Gajjar Akshay Dilip Gayakwad Sachin Mansukhbhai Gediya Harnish Gemlawala Lynn Elizabeth George Shawn Philip George Mahdi Gheisouri Surajudeen Kofo Giwa Priyam Gour Tarunkumar Trilokchandra Gupta Mehrdad Haghbin Zeeshan Haider Harsimran Kaur Md Kamrul Hassan Khalid Hussain Md Nazmul Hussain Giridharan Jaganathan Hamza Javaid Sowbagya Jeevarathnam Kamaraj Romel Jesrani Dhavalkumar Kishorbhai Jodhani Arpit Bharatbhai Kaila Prince Kakadiva Kamaleeshwaran Karthikeyan Taarun Dev Karthikeyan

Manroop Kaur

Sarim Majid Khan

Dasvanth Reddy Keerakatta

Hirad Khazaei Mehdi Khazaei Ahsan Adeel Khokhar Sai Sudha Kura Vishesh Landa Harshit Kiranbhai Maisuria Swetang Premjibhai Maniya Mankirat Singh Mohammedaadil Mansuri Kularajah Mayuraj Deepkumar Deepakkumar Mehta Kartik Mendiratta Irfan Mohammad Meet Jitesh Momaya Sudharsan Murali Abhinay Musthyala Swetha Nellutla Godson Chimmere Obuzor Fredrick Obinna Onwuachu Bhartendu Nileshkumar Pandya Pujan Kuntal Pandya Shivam Pandya Abhishek Nareshbhai Parekh Jhanvikumari Mukeshsinh Parmar Fatemeh Partovi Arshia Pashaie Chandaniben Ratilal Patel Harsh Janakkumar Patel Jaykumar Vasudevbhai Patel Jayshil Pravinbhai Patel Ketul Kumar Patel Krushan Kirankumar Patel Meet Yogeshbhai Patel Mrugeshkumar Shaileshbhai Patel Sagarkumar Jayantibhai Patel Sahilkumar Kamalbhai Patel Shubham Sureshbhai Patel Smit Jagdishbhai Patel Sumeet Pravinkumar Patel Vrai Darshikbhai Patel Vrundkumar Manishkumar Patel Juhi Vyombhai Pathak Jayanth Philip Suraj Pinagani Supriya Reddy Pingili Jay Nileshbhai Prajapati Urvish Sanjaybhai Prajapati Aravind Puluqula Jayesh Laxmanbhai Rajai Shivali Rana

Engineering

Amani Addenki Sri Sai Ashitha Alekhya Aitham Ali Akhound Sufian Bin Alim Deepak Naagaraj Balakumar Jaydeepkumar Ghanshyambhai Baldha Bala Venkata Satya Siva Sundar

* Graduating with distinction

Jenisha Hasmukhbhai Kapadiya

Mohammad Javad Khalilian

Shaunak Kapoor

Sohel Jamal Khatik

Sonaliben Vinodbhai Suthar

Jassem Farhan Salem Syed

Amirthavarshini Ravicoumar

Arif Raza

Gayathri Devi Reddi

Sanyukta Reddy

Gopal Raju Rudraraju

Singh Sahib

Gautam Rasikbhai Saliya

Puneet Sandhu

Johnpaul Akoji Sani

Sowbarnika Saravanan

Anju Sebastian

Mathess Raja Senthil Kumar

Rahil Bhavin Shah

Elham Shahrokhi

Neha Sharma

Rishabh Rajendra Sharma

Raj Vijay Shethna

Priyanshu Singh

Sameer Parvez Singh

Simranjit Singh

Taran Pal Singh

Bhaumik Chiragkumar Soni

Ajay Pratap Singh Tanwar

Bipasha Thapa

Deep Tomar

Pranshav Digish Trivedi

Ho Yu Tse

Thyagarajan Vanganoor Krishnan

Nutanben Vishalbhai Vasoya

Varsh Rajesh Ved

Shyam Arvindbhai Vekariya

Isha Verma

Jiangjie Wei

Electrical and Computer Engineering Co-operative Education

Aashka Vora

FOURTH SESSION

Oct. 13, 2023 at 2:30 p.m.

Engineering

Dean of the Faculty of Engineering:

Dr. Bill Van Heyst

Acting Dean, Faculty of Graduate Studies:

Dr. Deborah Kane

Conferring of Degrees in Course

DOCTOR OF PHILOSOPHY

Engineering Materials

Razieh Kiani Harchegani

Strategies to Improve the Electrochemical Performance of Aluminum Anodes in Primary Alkaline Aluminum-Air Batteries

Industrial and Manufacturing Systems Engineering

Haider Ali Mohammad Al-Fedhly

A Multidisciplinary Design Methodology for Cyber-Physical Systems

Justin William Britt

Mathematical Programming and Heuristic Design for Planning of Operating Rooms

Abdulnasser Hassan El-Gaddar

Batch-Sizing and Machinability Data Systems for Milling Operations: An Optimal Sustainable Cost of Quality Approach

Mechanical Engineering

Hasnet E. Ahmed

Development of Thermally Stable and Environmentally Robust Microelectromechanical Systems (MEMS) Based Accelerometers

Julia G. Jovanovic

Prediction and management of aircraft noise annoyance around Canadian airports

Fall 2023 The 120th University of Windsor Convocation

Arash Khabazipur

Improving Carbon Nanoparticle Formation Modeling by Incorporating Physical Phenomena through Advanced Simulation Approaches

Seyedeh Elnaz Mirazimzadeh

Thermo-mechanical analysis of complex geometries manufactured by directed energy deposition processes using machine learning approaches

Bita Mohajernia

Residual stress in metal additive manufacturing of thin-walled components: investigation and development of prediction models with respect to path planning

MASTER OF APPLIED SCIENCE

Automotive Engineering (International)

Natalia Di Vittorio Matthew Alexander Fujs Luca Gonella Kieran James Johnson-Bujold Nicholas John Arthur Vinten Giovanni Ricciardi

Engineering Materials

Brandon Michael Finateri Wutian Shen Rifat Bin Hasan Shirin Shahsavary Oluwagbenga Victor Ogunsoto Md Sadman Sakib

Mechanical Engineering

Jiahai Fan Yanyu Li Mohammad Mirmohammadi Naveen Raghava Krishnan Sriperumbudhur Bhoopal Sohrab Saadat Pour Ryan Keith Wardell Zhifan Yu Junxian Zhao

BACHELOR OF APPLIED SCIENCE

Honours Industrial Engineering

Ryan Jihad Dib

Honours Industrial Engineering with Minor in Business Administration

Oluwabunmi Akinyede Gaurav Angrish

Honours Mechanical Engineering

Anmol Singh Atwal Thanuka Yasara Sri Meththa Badulla Paranahewa Katuge Teertha Bhowmick Ethan Connor Chong Roman Senna De Angelis Timothy David Dirks Jacob Jason Doucette Yu Du Ronghao Fu Yugendran Jayachandran Blaine Lavigne Bradley Ray Lescanec Firas Loubani Yousif Mahmud* Hussein Mehanna Sadeg Nuweer Dhruv Manoj Patel

Usman Ahmad Qureshi Hayley Elizabeth Rouillard Pavneet Kaur Sarao Vineet Seth Nolan Chris Soulliere Michael Stalmach Andrew David Thibault Gareth Varen Tobias Priyanshu Dhaval Trivedi Mia Dea Ana Vitti* Tianyi Wang* Yuexiao Wang

Honours Mechanical Engineering Co-operative Education

Adil Ahmed* Anthony James Atkinson Thomas Douglas Byrne* Matthew Alexander Dantas Matthew Michael Ferro Leah Elizabeth Flynn* Logan Donald Gall* Justin Derrick Grignon Maria Chethana Gudisey* Patrick Raymond Joseph Lauzon* Satvik Manepalli Michael Basil Mariotti* Matthew Antonio Marrocco Meagan Elizabeth Mcgeen* Marlon Francis Matthew McKinnon* Joseph Declan Mulhall Camden Tsu Yee Naylor Aaron Malcolm Pardy Zachary Pepper

Dheivendar Periyasamy* Madelyn Marie Poulin* Logan David Provost* Yazan Mohamed Qalvoubi Thasin Noor Rashid* Gabriel Lawrence Rizk* Erica Jennings Weir Rossi** Gurkirat Singh Saini Hitarth Soni Alma Osama Tamim* Mohamed Raghib Tawakol Matthew Philip Thamarappallil John Christopher Thibert Kyle Kenneth Tiede* Spencer Matthew Todd** Braydon Douglas Wharram* Brandon Wong*

Honours Mechanical Engineering with Aerospace Option

Matthew Aguilar Borhan Ali Al-Diraie Milind Handa* Jiezhi Huang David Jack Kusior* Colomba Mahapatabendiralalage Perera Roberto Ramirez Happykumar Yogeshkumar Saija Thuan Thien Tran Victor Ajiroghene Ukiri

Honours Mechanical **Engineering with Aerospace Option Co-operative** Education

Edward Beshiri Massimo Matteo Chiodo* Chrishubhan Christy Victor Ghida Khodor Hamoud* Akshad Pramod Kunder Alexander Walid Mikho* Matthew Robert Molnar* Kristian Allen Scott Orosz Hardik Rajeshkumar Patel* Suhani Kalpeshbhai Prajapati Taman Deep Singh Aman Thomson**

Riwash Tuladhar

Honours Mechanical Engineering with Automotive Option

Mohamed Al-Safadi Owen Mark Fernandez Lana Al Masalkhi Muhammad Ahsan Javed Parsa Khashavar Sun Lee* Yinchen Liu Ahmad Ahdelhakim Mahmoud Mohammad Peter Andrew Quinlan Noah James Ruttle Hasen Ali Sleiman Nathaniel Riley Stowe Peilin Ying

Honours Mechanical Engineering with Automotive Option Co-operative Education

Taimoor Ahmed* Sarmad Ahmedani Hayley Ann Costello* Michael Cusenza* Nicolas De Luca* Evan Grant Degagne Sumeet Singh Dhatt* Jake Michael Hearn* Hayden Fan Tai Hung Ibrahim Ishaa* Colin William Krekewich David Frank Kroondijk Jace John Silver Leach* Steven Jonathan Li Ethan Ray Lukan** Keiran Scott Minaker** Sandra Elizabeth Mooney Abdullah Nasir John Pham Alexander Jimmy Popovski James Alexander Profiti Massimo Pietro Romanzin* Theodore Roger Sancartier Rocco Benedetto Soave*

Evan David Taylor* Kevin Joseph Tebbens Andrei Stephan Teodorof Charandeep Singh Virk* Evan Williams* Arthur Zajac

Honours Mechanical Engineering with Materials Option

Clinton Hamilton Peter Alexander Retsinas

BACHELOR OF ENGINEERING TECHNOLOGY

Biomedical Stream

Ahmed Raed Sami Abo Sultan* Ethan Alec Crawford Indica Willow Keech Ryan Christopher LaRocque Tuan Viet Nguyen

General Stream

Mazen A R Alshurafa** Keelan Beckstead

Mechatronics Stream

Sampson Gabriel Driedger Christopher Robert Edwards** Atef Elsharkawv* Benjamin James Dias Hardy* Zahid Hasan* Kashmvne Khan* Huiguang Liang* Marie Emmanuelle Graziella Negre-Collas** Cameron Mitchell Trudell* Jeffrey Daniel Veliz Morales* Marcin Wypychowicz* Nathan Louis Elachkar

Honours Certificate in Industrial and Management Engineering

Shashi Kachhap

* Graduating with distinction

** Graduating with great distinction

* Graduating with distinction

Daniyaal Sohaib

MASTER OF ENGINEERING

Engineering Materials

Hongbin Cui Masoud Kanani Fareed Arshad Nazir

Industrial Engineering

Dhruv Ajaykumar Agrawal Saumya Agrawal Ignatius Alfred Malav Jayendrakumar Bhungaliya Manpinder Singh Major Singh Birdi Rutvik Hiteshkumar Chauhan Eldhose Cherian Babu Yadhu Dathan Shiv Desai Jitender Dhakshina Murthy Dhevendra Doppa Mehrnoosh Ebrahim Zadeh Mathew Elakuttoor Raaju Fereshteh Eslamipirsalami Bushra Javed Faroog Logesh Raja Gadhi Ravichandran Raj Pinalkumar Gandhi Apurv Suresh Gaykhe Kaushikbhai Ghanshyambhai Gothi Raagini Guduru Jingshuai Guo Satvik Gupta Sri Ram Issireddy Imran Syed Izhar Swaraj Janaki Raman Jayadeep Jayasing Deepa Krishna Rajendra Jayswal Richu Johnson Jerin Joy Mayur Bharatbhai Kachhiya Mihir Kakati Jaykumar Premjibhai Kamani Sorour Kavosi Muffaddal Shabbir Kharodawala Rashmikant Manish Khatri Karan Khullar Sam Koshy Aniana Krishnakripa Rohit Krishnan Jay Sanjaykumar Maheta

Bharath Mallela Govindan Manu Sreelatha Behnam Mardanian Junaidullah Khan Mohammed Rehan Uddin Mohammed Habban Murtaza Janmesh Bharatbhai Panchal Alex Panichakuzhy Varghese Ayush Jayeshkumar Patel Meetkumar Rakeshkumar Patel Parag Amrutbhai Patel Pathik Jagdishkumar Patel Ritik Vinodchandra Patel Chesta Manishkumar Patel Mihir Kalpeshkumar Patel Sai Aditya Pavan Pemmaraju Harshal Sumeshkumar Prajapati Hemalkumar Harshadkumar Prajapati Akshit Arvindbhai Radadiya Hanieh Rasouli Justin Tamilvasan Robinson Harish Gowtham Saravanan Venkataswamy Aashish Deepak Sharma Justin Siby Jaspreet Singh Vaibhav Sunil Singh Arjun Singh Sisodia Lokesh Somasundaram Nivedh Suresh Ruban Stanley Suresh Bernard Adarsh Suresh Kumar Joel Thomas Tharakan Hardik Bankim Upadhyay Bhautik Bharatbhai Vaghani Tejpalsinh Raghuvirsinh Vaghela Kevin Ajaykumar Vaishnav Vasudevareddy Vulavala

Industrial Engineering Co-operative Education

Karan Bains Ahmed Ur Rehman Khan Tran Dang Khoa Van

Mechanical Engineering

Nandhu Vaibhav

Bhuvana Chandra Aavuti Mukunda Adhikari Kalpit Akshay Akolkar Ghazanfar Ali Santosh Dhirjlal Baraiya Amin Barati Smit Prakash Bardoli Romil Jayendrabhai Bhakta Sukhbir Singh Bhambra Vishal Pareshkumar Bhatia Hridaya Anup Bhatt Rajashekhar Reddy Bheemreddy Neel Rasikbhai Bhimani Javal Nainesh Choksi Naitik Bipinbhai Chothani Apurvsinh Shaileshkumar Dabhi Muhammad Daniyal Smit Narayanbhai Dekavadiya Harsh Mukeshkumar Desai Akshay Vasantbhai Donga Lugard Newton Ewaleifoh Dhrumit Kailashbhai Gadhiya Karankumar Rajeshkumar Gandhi Mihir Navnitbhai Gandhi Gangadhar Reddy Gankidi Reuben George Koshy Vatsal Dhirajbhai Ghoniya Viraisinh Kanaksinh Gohil Aldrick Thomas Gonsalves Hirdeypal Singh Grewal Kavya Rajeev Kumar Gupta Manoj Kumar Himachalam Param Manish Hingoo Kevin Rakeshbhai Hingrajiya Qinkun Hong Shweta Hubballimath Ali Ahmed Hussain Aditya Sivaramakrishnan Iyer Aastha Nimesh Jani Shubham Baldevbhai Kabira Vivekreddy Kasarla Rohith Kumar Kommineni Jigar Dhirajbhai Kothiya Viraj Jitendra Kulkarni Prashant Kunwar Xuan Liu Sreehari Manaparambil Bhashiam Kunal Manchanda

Vignesh Manoharan

Sanket Shantibhai Marakana

Malay Satishbhai Mehta Seyedeh Pari Naz Mir Fallah Mihir Pranaykumar Modi Rashad Mohammad Hooman Mohammadi Asiabadi Abdul Basit Mohammed Sameer Hussain Mohammed Numan Mohammed Soujanya Mukhopadhyay Vengatesh Prasadh Murugan Urveshbhai Rameshbhai Nai Jimitkumar Harishkumar Naik Suresh Neelam Alex Dariel Pallares Devansh Ashishkumar Panchal Meetkumar Rameshbhai Panchal Shrikant Mukesh Panchal Devam Tikendrakumar Parikh Dhairya Kinnareshbhai Parikh Rudraksh Sureshbhai Parmar Dhruvin Ashokbhai Patel Akhilkumar Amulbhai Patel Arthesh Patel Bhavik Rakeshbhai Patel Dharmik Ashvinbhai Patel Dhavalkumar Pareshbhai Patel Dhwani Krunal Patel Dipen Hareshbhai Patel Helly Pankajbhai Patel Himanshukumar Nileshkumar Patel Jyot Girish Patel Krutik Nimeshkumar Patel Maharshi Rameshbhai Patel Naman Sanjaykumar Patel Nayankumar Anilkumar Patel Neelkumar Dipakbhai Patel Palkumar Kalpeshkumar Patel Parin Bhupendrabhai Patel Pradyuman Jayeshkumar Patel Puian Kiritkumar Patel Rahil Rakeshbhai Patel Raj Jayeshbhai Patel Sahil Hemantkumar Patel Shreel Narendrakumar Patel Shubham Anilkumar Patel Umang Amrutbhai Patel Vatsal Prameshkumar Patel Yash Rakeshbhai Patel

Yashkumar Prabodhchandra Patel

Harshkumar Suryakant Patel

Parthkumar Brijnarayan Patel Savan Hiteshbhai Patel Vipul Anilbhai Patel Athithyan Periyasamy Divyesh Dhirajlal Prajapati Rahul Manojkumar Prajapati Ahemadjamal Igbal Husain Qureshi Dilaykumar Naveenbhai Rabari Shivam Radadiya Neeraj Radhakrishnan Rahul Rai Subashkumar Ramesh Hardik Harshadkumar Rami Vinit Simon Rodrigues Abhishek Ravichandran Amal Roshan Ahamed Parduman Sachdeva Krunal Savaliya Parth Rakeshkumar Shah Smit Harsheshkumar Shah Neel Rakeshkumar Shah Tilak Kumar Shivappa Gyatabya Singh Harpreet Singh Iknoor Singh Prabhjot Singh Ranjodh Singh Brijesh Rashminbhai Somaiya Vasanth Sudhakar Devesh Syam Syed Mudassir Hussain Dhruvkumar Ghanshyambhai Thakkar Alen Tom Megh Prafulbhai Trapasia Harsh Ravindrakumar Vaishnav Dhananjay Vala Harshil Nareshbhai Vekariva Vishal Lei Wu Anudeep Yeluri Kamran Zafar

Mechanical Engineering Co-operative Education

Shreram Nagaraj Ali Raza Fazal Abbas Sayed Shubham Sharma

Mechanical Engineering-Automotive Field

Kisan Kamalkumar Amin Priyank Rameshbhai Trapasiya Jaydeep Ramani

MASTER OF ENGINEERING **MANAGEMENT**

Suraj Akolkar Rawan Almusned Geourge Amin Jason Matthew Bain Navinchandra Bhatt Graham Charles Cartwright Hana Dabboussi Timmy Archneil Daley Agostino Gregorio Di Pietro Alaa Harb Rocky B. Khasow Muhammad Usman Nawaz Malik Kelechi Chiaka Ojo Jaykumar Patel Jyothi Lekshmi Shibu Olufolajimi Olusanu Shoqo Lugmaan Siddiguee Athul Smitha Chandran Raian Soni Asma Tauseef Priya Mary Thamarappallil Emeka Ray Uche Jose De Jesus Villalpando Rosas Syeda Urooj Fatima Zaidi Ahmed Yousaf Zaka

Page 21 of 104 33 32

Fall 2023 The 120th University of Windsor Convocation

Distinguished University Professors

A distinguished University Professor is a faculty member with the rank of Professor who has outstanding achievements in teaching and a broad national or international reputation for their scholarship, creative or professional accomplishments. (* A title change from University Professor to Distinguished University Professor was approved at Senate Oct. 10, 2014 and applied retroactively)

- Dr. Jonathan Wu / Department of Electrical and Computer Engineering (2023)
- Dr. Ahmet Alpas / Department of Mechanical. Automotive, and Materials Engineering (2023)
- **Dr. Ram Balachandar /** Civil and Environmental Engineering (2022)
- Dr. Lisa Porter / Biomedical Sciences (2022)
- Dr. Christopher Tindale / Philosophy (2022)
- Dr. Siyaram Pandey / Chemistry & Biochemistry (2022)
- Dr. Daniel Heath / Integrative Biology (2022)
- Prof. Myra Tawfik / Law (2021)
- **Prof. Richard Moon /** Law (2017)
- Dr. Hoda El Maraghy / Mechanical, Automotive and Materials Engineering (2016)
- Prof. Jeffrey Berryman / Law
- Dr. Julie MacFarlane / Law (2014)
- Dr. Derek Northwood / Mechanical Automotive and Materials Engineering / (2013)
- Prof. William A. Bogart / Law (2009)
- Dr. Leslie Howsam / History (2007)
- Dr. Alan S. Trenhaile / Earth and Environmental Sciences (2007)
- Dr. Roman Maev / Physics (2006)
- Dr. Francis Lemire / Mathematics and Statistics (2005)

- Dr. Sudhir Paul / Mathematics and Statistics (2005)
- **Dr. Peter Sale /** Biological Sciences (2005)
- Dr. William Baylis / Physics (2004)
- **Dr. Niharendu Biswas /** Civil and Environmental Engineering (2004)
- Dr. Stephen Loeb / Chemistry and Biochemistry (2004)
- Dr. Majid Ahmadi / Electrical and Computer Engineering (2003)
- Dr. Thomas Dilworth / English Language, Literature and Creative Writing (2003)
- **Dr. Stewart Page /** Psychology (2003)
- Prof. J. Anthony Blair / Philosophy
- Dr. Douglas Stephan / Chemistry and Biochemistry (2002)
- Dr. Ricardo Aroca / Chemistry and Biochemistry (2001)
- Dr. Eleanor Maticka-Tyndale / Sociology (2001)
- Dr. Barry Adam / Sociology (2000)
- **Prof. lain Baxter /** Visual Arts (2000)
- Dr. Jatinder Bewtra / Civil and Environmental Engineering (1998)
- **Dr. David Symons /** Earth Sciences (1998)
- Dr. Sheila Cameron / Nursing [1997]
- **Dr. Reuben Hackam /** Electrical and Computer Engineering (1997)

- Dr. Charles Fantazzi / Classical and Modern Languages Literatures and Civilizations (1994)
- Dr. Ralph Johnson / Philosophy [1994]
- Dr. Alistair MacLeod / English Language, Literature and Creative Writing (1994)
- Dr. Walter Soderlund / Political Science (1994)
- Dr. Lakshman Marasinghe / Law [1992]
- **Dr. Anna Gupta /** Nursing (1991)
- Dr. Graham Jullien / Electrical and Computer Engineering (1990)
- Dr. William McConkey / Physics [1988]
- Dr. John Kennedy / Civil and Environmental Engineering (1987)
- Dr. Dennis Tuck / Chemistry and Biochemistry (1987)
- Dr. Gordon Drake / Physics (1986)
- Dr. Byron Rourke / Psychology [1986]

National Anthem

O Canada! Our home and native land! True patriot love in all of us command. With glowing hearts we see thee rise, The True North strong and free! From far and wide, O Canada, We stand on guard for thee. God keep our land glorious and free! O Canada, we stand on guard for thee. O Canada, we stand on guard for thee.

Ô Canada! Terre de nos aïeux. Ton front est ceint de fleurons glorieux. Car ton bras sait porter l'épée, Il sait porter la croix! Ton histoire est une épopée Des plus brilliants exploits. Et ta valeur, de foi trempée, Protégera nos foyers et nos droits, Protégera nos foyers et nos droits.

The program lists the names of individuals who were approved to graduate by the University Senate. While every effort has been made to ensure that this is true and correct, the official University of Windsor individual student record supersedes all information contained herein.

The University regrets the omission of any student deemed to have satisfied graduation requirements following the publication of this program.

A Note on the Governor General of Canada's Academic Medals

The prestigious Governor General of Canada's Academic Medal is awarded to the student who is considered to have achieved the most outstanding academic record in comparison to their graduating peers.

The Silver medal is awarded to an undergraduate student at the Spring Convocation ceremony and the Gold medal is awarded to a graduate student at the Fall Convocation ceremony.





Science

Dean of the Faculty of Science:

Dr. Dora Cavallo-Medved

Acting Dean, Faculty of Graduate Studies:

Dr. Deborah Kane

Conferring of Degrees in Course

DOCTOR OF PHILOSOPHY

Chemistry and Biochemistry

Karlynne Rose Dominato

Novel geochemical approaches to manage greenhouse gas emissions from thermal oil operations

Jun Yang Liu

Mechanistic Studies of Inert Bond Functionalization by Mono and Polynuclear Ni Complexes

Daniel Meister

Cancers, Cannabinoids, COVID and Autoimmune Disorders: Investigating Biological Activity by Computational Chemistry

Audithya N Nyayachavadi

Supramolecular and Covalent Crosslinking of Organic Semiconductors

MASTER OF APPLIED COMPUTING

Anmol.

Mohammed Zubair Ahmed

Nirali Amrutiya

Darun Arumugham

Nikhitha Beecharaju

Kush Hansraj Bhardwaj

Sumanth Bhat

Ramandeep Singh Bhathal

Jaydutt Hiteshbhai Bhatt

Riya Manishbhai Bhavsar

Hil Shambhubhai Chaudhari

Maharshi Mulajibhai Chaudhary

Yash Ashwinbhai Chavda

Anshul Chhabra

Deepanshu Deepanshu

Yeswanth Digavinti

Tessy Dominic

Alaknanda Rameshbhai Faldu

Ashutosh Vipulbhai Fichadia

Dheeraj Gavini

Tanvir Singh Gill

Saikiran Gogineni

Paridhi Dilipbhai Gondalia

Adnan Ali Gulegulzar

Deepali Gupta

Rohit Gupta

Kshitij Pandurang Halankar

Dhwani Dipakkumar Hansoti

Abhee Baboo Hudani

Michael Ayomide Ipaye

Devam Kalpesh Jani

Dhruy Sureshbhai Jasani

Jaiman Bhavin Joshi

Jinalben Nikunjbhai Ka Patel

Harshavardhan Kandagaddala

Neetu Kapoor

Anureet Kaur

Tanpreet Kaur

Harsh Pareshkumar Keshruwala

Abdul Ahad Khan

Hetvi Manish Khirsaria

Anusha Konathala

Ankit Kunwar

Tanvi Madaan

Diksha Magotra

Kenil Arvindbhai Maniya

Anirudh Mayuram

Asad Mehmood

Swaroop Somashekhar Mensinkai

Ayush Kaushik Mistry

Jay Bharatkumar Modi

Vyom Dipenkumar Modi

Abdus Samee Mohammed

Priyanka Munjal

Dhruv Vinod Nair

Arun Reddy Nalla

Manthanbhai Vallabhbhai Nayani

Steeve Nazareth

Harsh Bharath Nimmakuri

Sattvik Palta

Nishant Chandubhai Pansuriya

Aaditya Pradipbhai Parekh

Dhrumil Sanjaykumar Parikh

Krunal Chandrakant Parikh

Rithvik Rao Parvathaneni

Aayushi Maneshbhai Patel

Aayushi Navinchandra Patel

Apury Patel

Dhruv Kumar Arvind Patel

Hanikumari Prafulchandra Patel

Henishkumar Kiritkumar Patel

Jay Patel

Jay Girishkumar Patel

Jenil Patel

Manan Daxeshbhai Patel

Megh Vijaybhai Patel

Nencyben Brijenkumar Patel

Nidhi Ketankumar Patel

Nishaben Vishnubhai Patel

Parth Ashokbhai Patel

Parth Rameshbhai Patel

Smitkumar Bhaqyeshkumar Patel

Varshesh Jitendrakumar Patel

Zeel Chamanbhai Patel

Siddhartha Pitchika

Kalyan Venkatesh Poludasu

Pranjali Mukeshkumar Prajapati

Janki Purohit

Ariq Rahman

Gopikrishnan Rajeev

Sandhya Bharatbhai Ramoliya

Alekhya Ryali

Namrata Vijaykumar Sanger

Varshitha Seralathan

Darshil Saniav Shah

Devanshi Ketul Shah

Dhruvi Jayeshkumar Shah

Hetansh Sharad Shah Jav Hemalkumar Shah

Shipra Prashantkumar Shah

Madhumita Shankar Shrevash Shantam

Mudita Sharma

Nisarg Pravinbhai Shihora

Dhaval Manojkumar Shirvi

Amritpal Singh

Anmol Singh

Harmanjot Singh

Karanjot Singh

Parvendra Singh

Tejbir Singh

Yash Somaiya

Shubham Taluja

Riddhi Himanshu Thakkar

Sherin Jacob Tharakan

Prasham Ravi Thawani

Ishita Tiwari

Parth Kashyapkumar Vakil

Shail Manojkumar Vania

Veera Venkata Bharat Kumar Vayitla

Lizaben Manajibhai Viradiya

Sakshi Wadhwa

Mrinal Singh Walia

Harika Yeddula

MASTER OF MEDICAL **BIOTECHNOLOGY**

Marjan Eidi

Savyedeh Hoda Hamooni

Mohammad Imtiaz

MASTER OF MATERIALS CHEMISTRY ENGINEERING

Folakemi Bukola Folami

Surekaa Samivel Zahra Shokrollah Shahbazi

MASTER OF SCIENCE

Biological Sciences

Mary Ibrahim Olivia Elizabeth Sauve

Kristina Skurvidayte

Biological Sciences-Neuroscience and Behaviour

Khushali Shrenik Parikh

Chemistry and Biochemistry

Griffin Patrick Lotze Adrian Anthony Luiso Irem Simsek Daniella Skaf

Computer Science

Pooja Chandrasekharan Naga Jyothirmayee Dodda Sonaila Hussain Gnana Shilpa Nuthalapati Jaykumar Chandrakant Patel Roisul Islam Rumi

Computer Science Cooperative Education

Farbod Behnaminia Mohammed Maaz Mohammed Shoieb Khan Rayhaan Pirani Ashwitha Vichuly Jawahar

Earth Sciences

Alyssa Andersen

Environmental Science

Ryan Mackenzie Graham Savannah Knorr Chelsea Jordanne Salter Julia Ann Willsie

Mathematics and Statistics

Naveed Arafat Noah Patrick Fuerth Xiaoxuan Wang Jiaming Yin Xianming Zeng Xianming Zeng

Physics

Marziehossadat Moezzi

BACHELOR OF ARTS

Honours Forensics and Criminology

Paloma Bijlani Gomes

Honours Forensics and Criminology (Applied Forensic Science Stream)

Kydia Lussoke

BACHELOR OF ARTS

General Economics

Ankit Comar Roberto Antonio Meloche

BACHELOR OF COMPUTER SCIENCE

Honours Applied Computing

Yisheng Cui Anthony Angelo Mancini* Anuhya Chowdary Paturi Areeb Zaidi Jeremie Joseph Bornais** Sameeksha Abhijit Nair* Sajen Vasuthevan

Honours Computer Science Co-operative Education

Prince Girishkumar Savaliya

BACHELOR OF COMPUTER SCIENCE

General Computer Science

Karan Mayank Adhaduk Reuben Alexander Balfour Shieanne Mikayla Taumi Bennett

Alex Daniel Biru Dimitri Boutros Jacob Reilley Cazabon Loveleen Singh Chahal Aman Singh Gill* Muhammad Ahsan Khan Joshua Joseph Lariviere Payton McCormick Rushi Dharmesh Patel Steven Shao* Nur Alden Nagib Taha Hei Yuen Tana** Okechi Prest Ukandu Jaydip Mahipatsingh Vaghela Haohan Zhang* Xiaorui Zhang*

BACHELOR OF ENVIRONMENTAL STUDIES

Honours Environmental Studies

Alannah Day* Cora Lynn Marie Filipetti Denica-Ann Pauline Moore*

BACHELOR OF FORENSIC SCIENCE

Honours Forensic Science with Chemistry Specialization

Erin Nada Beckstette

Honours Forensic Science with Life Sciences Specialization

Joanne Mensah Asante Aliah Blair-Ryrie Paige Braeann Cunningham* Madeline Grace Hamilton* Nicole Joan Sussens*

BACHELOR OF MATHEMATICS

Honours Mathematics and Chemistry

Michaela Anne Morris

Honours Mathematics and Finance

Eric Jiang

BACHELOR OF SCIENCE

Honours Biochemistry

Jayden Eve Parsons

Honours Biochemistry and Biomedical Science (Health Stream)

Megan Zoe Rivait

Honours Biological Sciences

Rabia Ali* Benjamin David Garcia Horvath Zehra Yasarlar

Honours Computer Science with Software Engineering Option

Ali Al-Timimy* Ryan Prairie

Honours Computer Science with Software Engineering Option Co-operative Education

Usman Farooqi* Ghanem Adnan Ghanem* Edxio Kraudy Mora*

Honours Economics

Trevor David Joseph Brown Sijun Fan Matthew Lopez Honours Environmental Science Hailey Nicole Gonsalves Lauren Taylor

Honours Physics (Medical Physics)

Madison Marie Hearn

BACHELOR OF SCIENCE

Four Year Biochemistry

Aleksandar Jezdic Four Year Environmental Science Jingxuan Zhang

BACHELOR OF SCIENCE

General Science

Lian Duong*
Ryan Joyce Kouanang Nono
Milica Paunic**
Nicole Terrelonge
Renee Nicole Wulterkens**

CERTIFICATE IN APPLIED INFORMATION TECHNOLOGY

Kimberly Anne Patenaude Ahsan Sher Shahid Sameena Sultana

^{*} Graduating with distinction

THIRD SESSION

October 13, 2023 at 9:30 a.m., EDT

Engineering

Dean of the Faculty of Engineering:

Dr. Bill Van Heyst

Acting Dean, Faculty of Graduate Studies:

Dr. Deborah Kane

Conferring of Degrees in Course

DOCTOR OF PHILOSOPHY

Civil Engineering

Babak Hajimohammadi

Experimental and Numerical Studies of Various Z Modular Connections

Amir Younespour

Analytical study on the in-plane dynamic behavior of cable networks consisting flexible low-sag cables

Electrical Engineering

Bashier Elkarami

Machine Learning Approaches for Healthcare Analysis

Hossein Hassani

Multicriteria Consensus Models to Support Intelligent Group Decision-Making

Chen Zhang

Area-Efficient Finite Field Multiplication Using Hybrid SET-MOS Technology

MASTER OF APPLIED SCIENCE

Civil Engineering

Shivanshi Gupta Aarish Khan Qazi Shabihul Mateen Daniele Antonio Mognon Shelair Sinjari

Environmental Engineering

Laleh Ghasemi Abir Asgari Sabzwari Dylan Walter Szostopal

Electrical Engineering

Aiming Deng Farzad Mozafari Obiajuru Onwunamoghor Ninduwezuor Fahimeh Pakzadalinodehi Khaqendra Thapa Yuchao Wu Seyede Narjes Zamani

MASTER OF ENGINEERING **MANAGEMENT**

Engineering Management

Joseph Chibueze Agomuo

BACHELOR OF APPLIED SCIENCE

Honours Civil Engineering

Hamad Ashraf Al-Ghzawi Hussam Al-Katan Samuel Thomas Bachtold Antonio Bousaba Tyler Fernandez Delos Santos Dean Marcello Deluca Aimee-Larissa Dushime* Andrew Robert Ellis Joseph Charles Iatonna* Mirai Jrooj* Ali Mansour

Harsh Kirtibhai Patel Noor Adel Qarma Taylor Ashley Rose Quenneville Saif Salman Harveer Singh Sandhu Mohamed Shaat Amar Ahmad Soud Ahmad Srour Dennis Wong Jacob Alexander Wunder* Paul Gerald Wunder Teba Esam Yaseen Barthina Ayman Youssef

Honours Civil Engineering Co-operative Education

Ahmad Yousef Ahmad Alkobari* Joseph Alnasri Andrew Richard Bastable* Brittney June Bensette-Pflanzner* Matteo Massimo Carlesimo* Chase Leonard Cosgrove** Nicolantonio De Vito* Celia Lidia Dvcha* Massimo Clemente Farella Frank Alessandro Guarasci Eve Margaret Kane* Stefano Paolo Kerr** Omar Kowita Demetrios Panagiotis Lambrinos Nicholas Lepore* Joshua Long Yasamin Safi* Dehin Jayasangka Samaraweera Mohammed Shahzad*

Honours Electrical Engineering

Esam Ahmed Fedel Al Gourani Ismail Sheikhdon Ali Abdelrahman Eyad Alnajjar Abdhameed Mohanad Al Salihi Jakir Ansari** Andrew Abdallah Aphram Prateek Arora Saad M. Arshad Shaan Batra

Andrew James Botham* Patrick Byra Sidney George Christofi Karim El Haje Yousef Elganzouri Youssef Elsafadi* Michael Anthony Girardi Justin Haddad* Muhammad Meraj Hag Christopher Hernandez Musaab Nafez Hussein Abdul Ali Khan Jandran Kamaal A. Kusow Jihad Loubani Amna Azam Masoodi Luke Fortunato Mccallum Iliana Eblahad Meco Hamza Muhammad Daoud Odawa Marvellous Ebube Onyema Noor Oush Matteo Pizzuto** Lauren Judith Provost* Jna Mohamed Farid Ramadan Matina Rahbar Ranji* Mebrooka Afia Rayyana Media Salih Mario Khamis Shabow* Mohammad Hussain Shahzad* Khaled Shaikhibrahim Sudarshan Somani Florence Womah Squire Harminderjit Singh Toor* Kelvin Dang-Toan Tu Salikh Tursunov Luka Velimirovic* Mohamed Yazbek Youssif Youssif*

Honours Electrical Engineering Co-operative Education

Connor John Ajersch** Peter Akram* Sarmad Rafid Albana Ghenwa Abdulkader Altabbaa* Nigel Aaron Paul Barker* Usamah Kashif Bhutta Kyle Brandon Bondy

Alexander Kendrick Borden* Steven Gerace Caro** Aleksandar Dejanovic* Mathew David Dunne** Danielle Joan Eid Shacker Jiries Eid* Sabreen Mousa Flastal* Gian Mario Favero** Emma Kathleen Flanagan* Bryan Marcus Fraschetti** Mohamad Ghosn Eric Johan Jonathan Lukas Jones* Marko Jovanovic Asra Kala* Adam Kawsara Matthew Jonathon Klassen* Nicholas Shawn Klassen* Zaid Rami Kridli* Vithushan Krishnamohan* Ryan Thomas James Lacoursiere Christopher Paul Lanno* Jennifer Lee* Celia Angela Liburdi** Luca Guerino Mannarino Nicholas VU Nguyen** Shivkumar Dilipkumar Patel Simrat Kaur Poonia** Nawal Rehman Devin Tyler Robison-Sareh* Andrea Ruiz-Hernandez** Matthew Charbel Saad* Chretien Emileson Sampang* Joshua Sean Smart* Robyn-Jean Susko** Justin Sylvester Tar Uygur Kiyaset Tepe** Luka Tojcic*

Honours Environmental Engineering

Jacqueline Emily Jia Malik*

Honours Environmental Engineering Co-operative Education

Mariah Nina Carder* Grace Margaret Santin

MASTER OF ENGINEERING

Civil Engineering

Abul Lais Amaan Muhammad Adeel Arun Siji Alukkal Pradip Aryal Gurman Singh Bains Mitesh Rajeshbhai Baria Hirdejit Singh Bharot Jigneshkumar Laljibhai Bhatiya Mandakini Parag Bhatt Yamunesh Manjit Bhatt Jenishkumar Nileshbhai Bhimani Abdullah Qadir Bhinder Rajha Mukilan Bungalowpudur Selvarai Het Jignesh Desai Senthilvel Dhandapani Angel Elsa Alex Mohammad Faisal Soham Dineshbhai Findoriya Temiloluwa Elijah Folorunso Mayank Gaba Chethan Raju Gangaraju Manthan Dhansukhbhai Gelani Hari Adharsh Gnanasekaran Pratikkumar Ghanshyambhai Godhani Akshay Rameshbhai Goti Varsha Gunda Hardik Gupta Parthkumar Mukeshbhai Jivani Ebin Jose Jingle Joy Milind Upeshkumar Kabrawala Pratikbhai Jayantibhai Kachhadiya Meet Jayeshkumar Kania Jenisha Hasmukhbhai Kapadiya Shaunak Kapoor Mohammad Javad Khalilian Sohel Jamal Khatik Chirag Khera Mohammed Salif Kucho Akhila Kunamneni Dhruv Bhimjibhai Kunjadiya

Sanjeev Mahat Kelvin Maraviya Malay Jatin Mehta Manan Kiranbhai Mehta Ali Meratishirazi Sharjeel Mirza Imtiyazuddin Mohammed Akhil Mohan Ghulam Mohiuddin Gayathri Devi Nagaraju Akash Nasit Anirudh Pabba Sumit Narendrabhai Panchal Kaivan Mukeshkumar Patel Maheshvariben Patel Meet Jayantibhai Patel Nainil Nilesh Patel Nareshkumar Baldevbhai Patel Tirth Mauleshkumar Patel Umangkumar Kirtanbhai Patel Ronakkumar Kanubhai Prajapati Bhargav Bhaveshbhai Purohit Mudit Rai Dharmik Ganpatbhai Rajput Nishaben Ghanshyambhai Rakholiya Ashwin Ramesh Rahul Raviprakash Edwin Mauricio Rodriquez Sabogal Arman Roshan Ravi Saini Paraskumar Ghanshyambhai Satvara Nimal Shabu Kaushal Dixit Shah Piyush Ashokbhai Shah Tirth Ketankumar Shah Shikha Singh Kashyap Nathabhai Solanki Sujan Solanki Chaudhry Haider Sultan Ashish Vinodkumar Surve Sonaliben Vinodbhai Suthar Jassem Farhan Salem Syed Shoeb Vazir Syed Hemaniali Ubbana Muhammad Umer Priya Venugopal

Evlin Kurian

Yasaman Lotfi

Yash Nandlal Lukhi

Yasir Latif

Wenxin Wu

Civil Engineering Co-operative Education

Sony Mukhil Sukumaran

Environmental Engineering

Evelyn Antony Akshay Chadda Vasu Dixit Samanth Gosala Krishnan Odunayo Emmanuel Ilori Priyadharshini Jayakumar Shahroz Khaliq Meysam Mardi Seyed Alireza Masoumi Abin Mathew Thariyan Abdullah Aijaz Memon Pardis Nazemizadeh Ardakani Himesh Jayan Panakkal Dhruv Ashwinbhai Parmar Aksharkumar Bipinkumar Patel Harsh Navinbhai Patel Parth Dilipkumar Patel Pujan Jatinkumar Patel Anitta Elesabath Paul Sandipsinh Rameshji Rajput Sanket Sureshbhai Savani Bhuvaneshwar Segar Vedansh Bharatkumar Solanki Tran Van Ha Aswin Shanmugam Valliappan Vivek Nitinbhai Viradiya

Electrical and Computer Engineering

Baeyou George Zachariah

Amani Addenki Sri Sai Ashitha Alekhya Aitham Ali Akhound Sufian Bin Alim Deepak Naagaraj Balakumar Jaydeepkumar Ghanshyambhai Baldha Bala Venkata Satya Siva Sundar Kumar Balijepalli Parva Hetalkumar Barbhaya Sanchi Bhalla Barath Srinivas Bhashyam Yagney Ashish Bhatt

Ravin Jayantibhai Bhimani Gnandev Rathod Bhukya Morvin Dineshbhai Bhungaliya Prasanthi Chava Shubham Sunil Chavan Arnesh Chidambaram Vikrant Choudhary Lokesh Chouki Ketulkumar Rajeshbhai Dave Neena Elsa Davis Mehri Dehghannayeri Miken Ketankumar Desai Swapnil Dewani Smit Gaurang Kumar Dixit Ifeanyi Peter Ekeuzo Rahil Pravinbhai Gabani Geva Gade Jaydeep Harshadbhai Gajjar Akshay Dilip Gayakwad Sachin Mansukhbhai Gediya Harnish Gemlawala Lynn Elizabeth George Shawn Philip George Mahdi Gheisouri Surajudeen Kofo Giwa Priyam Gour Tarunkumar Trilokchandra Gupta Mehrdad Haghbin Zeeshan Haider Harsimran Kaur Md Kamrul Hassan Khalid Hussain Md Nazmul Hussain Giridharan Jaganathan Hamza Javaid Sowbagya Jeevarathnam Kamaraj Romel Jesrani Dhavalkumar Kishorbhai Jodhani Arpit Bharatbhai Kaila Prince Kakadiya Kamaleeshwaran Karthikeyan Taarun Dev Karthikeyan Manroop Kaur

Dasvanth Reddy Keerakatta

Sarim Maiid Khan

Ahsan Adeel Khokhar

Hirad Khazaei

Mehdi Khazaei

Sai Sudha Kura

Vishesh Landa

Swetang Premjibhai Maniya Mankirat Singh Mohammedaadil Mansuri Kularajah Mayuraj Deepkumar Deepakkumar Mehta Kartik Mendiratta Irfan Mohammad Meet Jitesh Momaya Sudharsan Murali Abhinay Musthyala Swetha Nellutla Godson Chimmere Obuzor Fredrick Obinna Onwuachu Bhartendu Nileshkumar Pandya Pujan Kuntal Pandya Shivam Pandya Abhishek Nareshbhai Parekh Jhanvikumari Mukeshsinh Parmar Fatemeh Partovi Arshia Pashaie Chandaniben Ratilal Patel Harsh Janakkumar Patel Jaykumar Vasudevbhai Patel Jayshil Pravinbhai Patel Ketul Kumar Patel Krushan Kirankumar Patel Meet Yogeshbhai Patel Mrugeshkumar Shaileshbhai Patel Sagarkumar Jayantibhai Patel Sahilkumar Kamalbhai Patel Shubham Sureshbhai Patel Smit Jagdishbhai Patel Sumeet Pravinkumar Patel Vrai Darshikbhai Patel Vrundkumar Manishkumar Patel Juhi Vyombhai Pathak Jayanth Philip Suraj Pinagani Supriya Reddy Pingili Jay Nileshbhai Prajapati Urvish Sanjaybhai Prajapati Aravind Pulugula Jayesh Laxmanbhai Rajai Shivali Rana Amirthavarshini Ravicoumar Arif Raza Gavathri Devi Reddi Sanyukta Reddy Gopal Raju Rudraraju

Harshit Kiranbhai Maisuria

Singh Sahib Gautam Rasikbhai Saliya Puneet Sandhu Johnpaul Akoji Sani Sowbarnika Saravanan Anju Sebastian Mathess Raja Senthil Kumar Rahil Bhavin Shah Flham Shahrokhi Neha Sharma Rishabh Rajendra Sharma Raj Vijay Shethna Priyanshu Singh Sameer Parvez Singh Simranjit Singh Taran Pal Singh Bhaumik Chiragkumar Soni Ajay Pratap Singh Tanwar Bipasha Thapa Deep Tomar Pranshav Digish Trivedi Ho Yu Tse Thyagarajan Vanganoor Krishnan Nutanben Vishalbhai Vasoya Varsh Rajesh Ved Shyam Arvindbhai Vekariya Isha Verma Jiangjie Wei

Electrical and Computer Engineering Co-operative Education

Aashka Vora

FOURTH SESSION

October 13, 2023 at 2:30 p.m., EDT

Engineering

Dean of the Faculty of Engineering:

Dr. Bill Van Heyst

Acting Dean, Faculty of Graduate Studies:

Dr. Deborah Kane

Conferring of Degrees in Course

DOCTOR OF PHILOSOPHY

Engineering Materials

Razieh Kiani Harchegani

Strategies to Improve the Electrochemical Performance of Aluminum Anodes in Primary Alkaline Aluminum-Air Batteries

Industrial and Manufacturing Systems Engineering

Haider Ali Mohammad Al-Fedhly

A Multidisciplinary Design Methodology for Cyber-Physical Systems

Justin William Britt

Mathematical Programming and Heuristic Design for Planning of Operating Rooms

Abdulnasser El-Gaddar

Batch-Sizing and Machinability Data Systems for Milling Operations: An Optimal Sustainable Cost of Quality Approach

Mechanical Engineering

Hasnet E. Ahmed

Development of Thermally Stable and Environmentally Robust Microelectromechanical Systems (MEMS) Based Accelerometers

Julia G. Jovanovic

Prediction and management of aircraft noise annoyance around Canadian airports

Arash Khabazipur

Improving Carbon Nanoparticle Formation Modeling by Incorporating Physical Phenomena through Advanced Simulation Approaches

Seyedeh Elnaz Mirazimzadeh

Thermo-mechanical analysis of complex geometries manufactured by directed energy deposition processes using machine learning approaches

Bita Mohajernia

Residual stress in metal additive manufacturing of thin-walled components: investigation and development of prediction models with respect to path planning

MASTER OF APPLIED SCIENCE

Automotive Engineering (International)

Natalia Di Vittorio Matthew Alexander Fujs Kieran James Johnson-Bujold Nicholas John Arthur Vinten Giovanni Ricciardi

Engineering Materials

Brandon Michael Finateri Wutian Shen Rifat Bin Hasan Shirin Shahsavary Oluwagbenga Victor Ogunsoto Md Sadman Sakib

Mechanical Engineering

Jiahai Fan Yanyu Li Mohammad Mirmohammadi Naveen Raghava Krishnan Sriperumbudhur Bhoopal Ryan Keith Wardell Zhifan Yu Junxian Zhao

BACHELOR OF APPLIED SCIENCE

Honours Industrial Engineering

Ryan Jihad Dib

Honours Industrial Engineering with Minor in Business Administration

Oluwabunmi Akinyede Gaurav Angrish

Honours Mechanical Engineering

Anmol Singh Atwal

Teertha Bhowmick Fthan Connor Chong Thanuka Yasara Sri Meththa Badulla Paranahewa Katuge Roman Senna De Angelis Timothy David Dirks Jacob Jason Doucette Yu Du Ronghao Fu Yugendran Jayachandran Blaine Lavigne Firas Loubani Yousif Mahmud* Hussein Mehanna Sadeg Nuweer Dhruv Manoi Patel Usman Ahmad Qureshi

Hayley Elizabeth Rouillard Pavneet Kaur Sarao Vineet Seth Nolan Chris Soulliere Michael Stalmach Andrew David Thibault Kyle Kenneth Tiede* Gareth Varen Tobias Priyanshu Dhaval Trivedi Mia Dea Ana Vitti* Tianyi Wang* Yuexiao Wang

Honours Mechanical Engineering Co-operative Education

Adil Ahmed* Anthony James Atkinson Thomas Douglas Byrne* Matthew Alexander Dantas Matthew Michael Ferro Leah Elizabeth Flynn* Logan Donald Gall* Justin Derrick Grignon Maria Chethana Gudisey* Erica Jennings Weir Rossi** Patrick Raymond Joseph Lauzon* Bradley Ray Lescanec Satvik Manepalli Michael Basil Mariotti* Matthew Antonio Marrocco Meagan Elizabeth Mcgeen* Marlon Francis Matthew McKinnon* Joseph Declan Mulhall Camden Tsu Yee Naylor

Aaron Malcolm Pardy Zachary Pepper Dheivendar Periyasamy* Madelvn Marie Poulin* Logan David Provost* Yazan Mohamed Qalyoubi Thasin Noor Rashid* Gabriel Lawrence Rizk* Gurkirat Singh Saini Hitarth Soni Alma Osama Tamim* Mohamed Raghib Tawakol Matthew Philip Thamarappallil John Christopher Thibert Spencer Matthew Todd** Braydon Douglas Wharram* Brandon Wong*

Honours Mechanical Engineering with Aerospace Option

Matthew Aguilar Borhan Ali Al-Diraie Milind Handa* Jiezhi Huana David Jack Kusior* Colomba Mahapatabendiralalage Shermin Mishen Perera Happykumar Yogeshkumar Saija Victor Ajiroghene Ukiri

Honours Mechanical **Engineering with Aerospace Option Co-operative Education**

Edward Beshiri Massimo Matteo Chiodo* Chrishubhan Christy Victor Ghida Khodor Hamoud* Akshad Pramod Kunder Alexander Walid Mikho* Matthew Robert Molnar* Kristian Allen Scott Orosz Hardik Rajeshkumar Patel* Suhani Kalpeshbhai Prajapati Roberto Ramirez Taman Deep Singh Aman Thomson**

Riwash Tuladhar

Honours Mechanical Engineering with Automotive Option

Mohamed Al-Safadi Owen Mark Fernandez Lana Al Masalkhi Muhammad Ahsan Javed Parsa Khashavar Sun Lee* Yangle Liao Yinchen Liu Ahmad Abdelhakim Mahmoud Mohammad Peter Andrew Quinlan Noah James Ruttle Hasen Ali Sleiman Nathaniel Riley Stowe Peilin Ying

Honours Mechanical Engineering with Automotive Option Co-operative Education

Taimoor Ahmed* Sarmad Ahmedani Havlev Ann Costello* Michael Cusenza* Nicolas De Luca* Evan Grant Degagne Sumeet Singh Dhatt* Jake Michael Hearn* Hayden Fan Tai Hung Ibrahim Ishaq* Colin William Krekewich David Frank Kroondiik Jace John Silver Leach* Steven Jonathan Li Ethan Rav Lukan** Keiran Scott Minaker** Sandra Elizabeth Mooney Abdullah Nasir John Pham Alexander Jimmy Popovski James Alexander Profiti Massimo Pietro Romanzin* Theodore Roger Sancartier

Rocco Benedetto Soave* Daniyaal Sohaib Evan David Taylor* Kevin Joseph Tebbens Andrei Stephan Teodorof Charandeep Singh Virk* Evan Williams* Arthur Zajac

Honours Mechanical Engineering with Materials Option

Clinton Hamilton Peter Alexander Retsinas

BACHELOR OF ENGINEERING TECHNOLOGY

Biomedical Stream

Ahmed Raed Sami Abo Sultan* Fthan Alec Crawford Indica Willow Keech Ryan Christopher LaRocque Tuan Viet Nguyen

General Stream

Mazen A R Alshurafa** Keelan Beckstead

Mechatronics Stream

Sampson Gabriel Driedger Christopher Robert Edwards** Atef Elsharkawy* Benjamin James Dias Hardy* Zahid Hasan* Kashmyne Khan* Huiguang Liang* Marie Emmanuelle Graziella Negre-Collas** Cameron Mitchell Trudell* Jeffrey Daniel Veliz Morales* Marcin Wypychowicz* nathan Louis elachkar

^{*} Graduating with distinction

Honours Certificate in Industrial and Management Engineering

Shashi Kachhap

MASTER OF ENGINEERING

Engineering Materials

Hongbin Cui Masoud Kanani Fareed Arshad Nazir

Industrial Engineering

Dhruv Ajaykumar Agrawal Saumya Agrawal Ignatius Alfred Malay Jayendrakumar Bhungaliya Manpinder Singh Major Singh Birdi Rutvik Hiteshkumar Chauhan Eldhose Cherian Babu Yadhu Dathan Shiv Desai Jitender Dhakshina Murthy Dhevendra Doppa Mehrnoosh Ebrahim Zadeh Mathew Elakuttoor Raaju Fereshteh Eslamipirsalami Bushra Javed Faroog Logesh Raja Gadhi Ravichandran Raj Pinalkumar Gandhi Apurv Suresh Gaykhe Kaushikbhai Ghanshyambhai Gothi Raagini Guduru Jingshuai Guo Satvik Gupta Sri Ram Issireddy Imran Sved Izhar Swaraj Janaki Raman Jayadeep Jayasing Deepa Krishna Rajendra Jayswal Richu Johnson Jerin Joy Mayur Bharatbhai Kachhiya Mihir Kakati Jaykumar Premjibhai Kamani

Muffaddal Shabbir Kharodawala Rashmikant Manish Khatri Karan Khullar Sam Koshy Anjana Krishnakripa Rohit Krishnan Jay Sanjaykumar Maheta Bharath Mallela Govindan Manu Sreelatha Behnam Mardanian Junaidullah Khan Mohammed Rehan Uddin Mohammed Habban Murtaza Janmesh Bharatbhai Panchal Alex Panichakuzhy Varghese Ayush Jayeshkumar Patel Meetkumar Rakeshkumar Patel Parag Amrutbhai Patel Pathik Jagdishkumar Patel Ritik Vinodchandra Patel Chesta Manishkumar Patel Mihir Kalpeshkumar Patel Sai Aditya Pavan Pemmaraju Harshal Sumeshkumar Prajapati Hemalkumar Harshadkumar Prajapati Akshit Arvindbhai Radadiya Hanieh Rasouli Justin Tamilvasan Robinson Harish Gowtham Saravanan Venkataswamy Aashish Deepak Sharma Justin Siby Jaspreet Singh Vaibhav Sunil Singh Arjun Singh Sisodia Lokesh Somasundaram Nivedh Suresh Ruban Stanley Suresh Bernard Adarsh Suresh Kumar Joel Thomas Tharakan Hardik Bankim Upadhyay Bhautik Bharatbhai Vaghani Teipalsinh Raghuvirsinh Vaghela Kevin Ajaykumar Vaishnav Vasudevareddy Vulavala

Industrial Engineering Co-operative Education

Karan Bains

Tran Dang Khoa Van

Mechanical Engineering

Nandhu Vaibhav Bhuvana Chandra Aavuti Mukunda Adhikari Kalpit Akshay Akolkar Ghazanfar Ali Santosh Dhirjlal Baraiya Amin Barati Smit Prakash Bardoli Romil Jayendrabhai Bhakta Sukhbir Singh Bhambra Vishal Pareshkumar Bhatia Hridaya Anup Bhatt Rajashekhar Reddy Bheemreddy Neel Rasikbhai Bhimani Jayal Nainesh Choksi Naitik Bipinbhai Chothani Apurvsinh Shaileshkumar Dabhi Muhammad Daniyal Smit Narayanbhai Dekavadiya Harsh Mukeshkumar Desai Akshay Vasantbhai Donga Lugard Newton Ewaleifoh Dhrumit Kailashbhai Gadhiya Karankumar Rajeshkumar Gandhi Mihir Navnithhai Gandhi Gangadhar Reddy Gankidi Reuben George Koshy Vatsal Dhirajbhai Ghoniya Viraisinh Kanaksinh Gohil Aldrick Thomas Gonsalves Hirdeypal Singh Grewal Kavya Rajeev Kumar Gupta Manoi Kumar Himachalam Param Manish Hingoo Kevin Rakeshbhai Hingrajiya Qinkun Hong Shweta Hubballimath Ali Ahmed Hussain Aditya Sivaramakrishnan Iyer Aastha Nimesh Jani Shubham Baldevbhai Kabira Vivekreddy Kasarla Rohith Kumar Kommineni Jigar Dhirajbhai Kothiya Viraj Jitendra Kulkarni

34

Sorour Kavosi

Ahmed Ur Rehman Khan

Prashant Kunwar Xuan Liu Sreehari Manaparambil Bhashiam Kunal Manchanda Vignesh Manoharan Sanket Shantibhai Marakana Malay Satishbhai Mehta Seyedeh Pari Naz Mir Fallah Mihir Pranaykumar Modi Rashad Mohammad Hooman Mohammadi Asiabadi Abdul Basit Mohammed Sameer Hussain Mohammed Numan Mohammed Soujanya Mukhopadhyay Vengatesh Prasadh Murugan Urveshbhai Rameshbhai Nai Jimitkumar Harishkumar Naik Suresh Neelam Alex Dariel Pallares Devansh Ashishkumar Panchal Meetkumar Rameshbhai Panchal Shrikant Mukesh Panchal Devam Tikendrakumar Parikh Dhairya Kinnareshbhai Parikh Rudraksh Sureshbhai Parmar Dhruvin Ashokbhai Patel Akhilkumar Amulbhai Patel Arthesh Patel Bhavik Rakeshbhai Patel Dharmik Ashvinbhai Patel Dhavalkumar Pareshbhai Patel Dhwani Krunal Patel Dipen Hareshbhai Patel Helly Pankajbhai Patel Himanshukumar Nileshkumar Patel Jvot Girish Patel Krutik Nimeshkumar Patel Maharshi Rameshbhai Patel Naman Sanjaykumar Patel Nayankumar Anilkumar Patel Neelkumar Dipakbhai Patel Palkumar Kalpeshkumar Patel Parin Bhupendrabhai Patel Pradyuman Jayeshkumar Patel Pujan Kiritkumar Patel Rahil Rakeshbhai Patel Rai Javeshbhai Patel Sahil Hemantkumar Patel Shreel Narendrakumar Patel

Shubham Anilkumar Patel Umang Amrutbhai Patel Vatsal Prameshkumar Patel Yash Rakeshbhai Patel Yashkumar Prabodhchandra Patel Harshkumar Suryakant Patel Parthkumar Brijnarayan Patel Savan Hiteshbhai Patel Vipul Anilbhai Patel Athithyan Periyasamy Divyesh Dhirajlal Prajapati Rahul Manojkumar Prajapati Ahemadjamal Iqbal Husain Qureshi Dilaykumar Naveenbhai Rabari Shivam Radadiya Neeraj Radhakrishnan Rahul Rai Subashkumar Ramesh Hardik Harshadkumar Rami Vinit Simon Rodrigues Abhishek Ravichandran Amal Roshan Ahamed Parduman Sachdeva Krunal Savaliva Parth Rakeshkumar Shah Smit Harsheshkumar Shah Neel Rakeshkumar Shah Tilak Kumar Shivappa Gyatabya Singh Harpreet Singh Iknoor Singh Prabhjot Singh Ranjodh Singh Brijesh Rashminbhai Somaiya Vasanth Sudhakar Devesh Syam Syed Mudassir Hussain Dhruvkumar Ghanshyambhai Thakkar Alen Tom Megh Prafulbhai Trapasia Harsh Ravindrakumar Vaishnav Dhananjay Vala Harshil Nareshbhai Vekariya Vishal Lei Wu

Anudeep Yeluri

Kamran Zafar

Mechanical Engineering Cooperative Education

Shreram Nagaraj Ali Raza Fazal Abbas Sayed Shubham Sharma

Mechanical Engineering-**Automotive Field**

Kisan Kamalkumar Amin Priyank Rameshbhai Trapasiya Jaydeep Ramani

MASTER OF ENGINEERING **MANAGEMENT**

Suraj Akolkar Rawan Almusned Geourge Amin Jason Matthew Bain Navinchandra Bhatt Graham Charles Cartwright Hana Dabboussi Timmy Archneil Daley Agostino Gregorio Di Pietro Alaa Harb Rocky B. Khasow Muhammad Usman Nawaz Malik Kelechi Chiaka Ojo Jaykumar Patel Jyothi Lekshmi Shibu Olufolajimi Olusanu Shoqo Lugmaan Siddiquee Athul Smitha Chandran Raian Soni Asma Tauseef Priya Mary Thamarappallil Emeka Ray Uche Jose De Jesus Villalpando Rosas Syeda Urooj Fatima Zaidi Ahmed Yousaf 7aka

Distinguished University Professors

A distinguished University Professor is a faculty member with the rank of Professor who has outstanding achievements in teaching and a broad national or international reputation for their scholarship, creative or professional accomplishments. (* A title change from University Professor to Distinguished University Professor was approved at Senate October 10, 2014 and applied retroactively)

- **Dr. Jonathan Wu /** Department of Electrical and Computer Engineering (ECE) (2023)
- **Dr. Ahmet Alpas /** Department of Mechanical, Automotive, and Materials Engineering (2023)
- **Dr. Ram Balachandar /** Civil and Environmental Engineering (2022)
- **Dr. Lisa Porter /** Biomedical Sciences (2022)
- **Dr. Christopher Tindale /** Philosophy (2022)
- **Dr. Siyaram Pandey /** Chemistry & Biochemistry (2022)
- **Dr. Daniel Heath / I**ntegrative Biology (2022)
- Prof. Myra Tawfik / Law (2021)
- Prof. Richard Moon / Law (2017)
- **Dr. Hoda El Maraghy /** Mechanical, Automotive and Materials Engineering (2016)
- **Prof. Jeffrey Berryman /** Law (2015)
- Dr. Julie MacFarlane / Law (2014)
- **Dr. Derek Northwood /** Mechanical, Automotive and Materials Engineering / (2013)
- **Prof. William A. Bogart /** Law (2009)
- **Dr. Leslie Howsam /** History (2007)
- **Dr. Alan S. Trenhaile /** Earth and Environmental Sciences (2007)
- Dr. Roman Maev / Physics (2006)
- **Dr. Francis Lemire /** Mathematics and Statistics (2005)

- **Dr. Sudhir Paul /** Mathematics and Statistics (2005)
- **Dr. Peter Sale /** Biological Sciences (2005)
- Dr. William Baylis / Physics (2004)
- **Dr. Niharendu Biswas /** Civil and Environmental Engineering (2004)
- **Dr. Stephen Loeb /** Chemistry and Biochemistry (2004)
- **Dr. Majid Ahmadi /** Electrical and Computer Engineering (2003)
- **Dr. Thomas Dilworth /** English Language, Literature and Creative Writing (2003)
- **Dr. Stewart Page /** Psychology (2003)
- **Prof. J. Anthony Blair /** Philosophy (2002)
- **Dr. Douglas Stephan /** Chemistry and Biochemistry (2002)
- **Dr. Ricardo Aroca /** Chemistry and Biochemistry (2001)
- **Dr. Eleanor Maticka-Tyndale /** Sociology (2001)
- Dr. Barry Adam / Sociology (2000)
- **Prof. lain Baxter /** Visual Arts (2000)
- **Dr. Jatinder Bewtra /** Civil and Environmental Engineering (1998)
- **Dr. David Symons /** Earth Sciences [1998]
- **Dr. Sheila Cameron /** Nursing (1997)
- **Dr. Reuben Hackam /** Electrical and Computer Engineering (1997)

- **Dr. Charles Fantazzi / C**lassical and Modern Languages Literatures and Civilizations (1994)
- **Dr. Ralph Johnson /** Philosophy [1994]
- **Dr. Alistair MacLeod /** English Language, Literature and Creative Writing (1994)
- **Dr. Walter Soderlund /** Political Science (1994)
- **Dr. Lakshman Marasinghe /** Law [1992]
- **Dr. Anna Gupta /** Nursing (1991)
- **Dr. Graham Jullien /** Electrical and Computer Engineering (1990)
- **Dr. William McConkey /** Physics (1988)
- **Dr. John Kennedy /** Civil and Environmental Engineering (1987)
- **Dr. Dennis Tuck /** Chemistry and Biochemistry (1987)
- **Dr. Gordon Drake /** Physics (1986)
- **Dr. Byron Rourke /** Psychology (1986)

National Anthem

O Canada! Our home and native land! True patriot love in all of us command. With glowing hearts we see thee rise, The True North strong and free! From far and wide, O Canada, We stand on guard for thee. God keep our land glorious and free! O Canada, we stand on guard for thee. O Canada, we stand on guard for thee.

Ô Canada! Terre de nos aïeux. Ton front est ceint de fleurons glorieux. Car ton bras sait porter l'épée, Il sait porter la croix! Ton histoire est une épopée Des plus brilliants exploits. Et ta valeur, de foi trempée, Protégera nos foyers et nos droits, Protégera nos foyers et nos droits.

The program lists the names of individuals who were approved to graduate by the University Senate. While every effort has been made to ensure that this is true and correct, the official University of Windsor individual student record supersedes all information contained herein.

The University regrets the omission of any student deemed to have satisfied graduation requirements following the publication of this program.

A Note on the Governor General of Canada's Academic Medals

The prestigious Governor General of Canada's Academic Medal is awarded to the student who is considered to have achieved the most outstanding academic record in comparison to their graduating peers.



5.1.2 Certificate in Critical Reasoning, Ethics and Law - (Form A)

Item for: Approval

Forwarded by: **Program Development Committee**

MOTION: That the Certificate in Critical Reasoning, Ethics and Law be changed approved.^

^Subject to approval of the expenditures required.

- The proposal has been approved by the Department of Philosophy, the Faculty of Arts, Humanities, and Social Sciences Council, the Provost, and the Program Development Committee.
- The requirement to have no grade below C- (60%) was put in place to signal the integrity of the Certificate (as a 'credential' with some prestige) and to help ensure that students who qualify for the certificate have satisfied the learning outcomes for the courses in question at a reasonably respectable level.
- The target demographic is students who are not doing an Honours Degree in Philosophy, but who might see the Certificate as offering a credential that may be useful for them in their future endeavours, e.g., in the application to Law School, in their Professional degree, and so on. Most of the courses listed have a prerequisite of Semester 3 or above standing and some have no listed prerequisites at all. Some of the upper-level courses have slightly stricter prerequisites, but most of those can be satisfied by taking other 2000-level courses listed in the Certificate. The only course with stricter prerequisites is PHIL 4260 Philosophy of Law, but even that one can be taken "with permission of the Instructor." Further, there are also two other 3000-level courses listed under the Law section that students can take instead of PHIL 4260 (if they have trouble getting permission to take that course) for those who want to focus on that area in the Certificate. The prerequisites would not limit the demographic to Philosophy students only.
- See attached.

=New Program Steering Committee/Provost Approval to Develop New Program Proposal

Prior to completing this form, proposers MUST complete a "New Program Notice of Intent Form" and obtain APPROVAL to proceed from the New Program Steering Committee and the Provost.

Date of New Program Steering Committee/Provost approval to proceed with	10/05/21
development of the new program proposal:	

A. Basic Program Information

Faculty(ies)	FAHSS
Department(s)/School(s)	Philosophy
Name of Program as it Will Appear on the Diploma (<i>e.g.,</i> Bachelor of Arts Honours Psychology with thesis)	Certificate in Critical Reasoning, Ethics and Law
Proposed Year of Offering* [Fall, Winter, Spring]: *(subject to timely and clear submission)	Winter 2024
Mode of Delivery:	In-person, hybrid, online
Planned steady-state Student Enrolment (per section B.4.2)	3-5
Normal Duration for Completion:	4 years
Will the program run on a cost-recovery basis?	No

B. Overall Program Plan

B.1 Objectives of the Program/Summary of Proposal (QAF section 2.1.2.1; Ministry section 3)

Please provide a brief statement about the direction, relevance and importance of the new program. Describe the overall aim and intended impact of the proposed new program.

Describe the consistency of the proposed new program with the institution's mission, goals and objectives as defined in its strategic plan. (to view the strategic plan go to: www.uwindsor.ca/president)

The Certificate in Critical Reasoning, Ethics and Law is intended to serve as a credential in critical reasoning with a special emphasis on issues that arise in in the areas of ethical, moral, social, political, and legal life. The Certificate is not a stand-alone program that students can obtain independently, but an 'in-Program' Certificate that students can obtain in the normal course of completing a Degree Program (in the same spirit as a Minor, but with greater standing). Students will be required to take eight courses covering three general areas of philosophical study: 1) 'Reason' (which covers reasoning, logic, and argumentation), 2) 'Ethics' (which covers ethics and morality), and 3) 'Law' (which covers the various approaches to normativity associated with social, political, and legal life). At least two courses must be taken from the section entitled 'Reason', two from the section entitled 'Ethics', and two from the section entitled 'Law'. The idea is to bring the critical lessons learned about 'Reason' (e.g., how to distinguish good from bad reasoning, how to evaluate arguments, and so on) to bear on issues that arise in ethical, moral, social, political, and legal life. The aim is not to indoctrinate students in any particular ethical, moral, social, political, or legal theories, but to educate them in how to best approach issues in these areas of life in a critical, reasoned manner. The relevance and potential importance of this should be fairly apparent. Not only will it provide students with a credential in critical reasoning, but it will also promote the proliferation and exercise of critical reasoning within society in general (though the scope of this proliferation will depend on the number of students who take the program, the extent to which they pass on the lessons they learn to others, and a host of other factors).

The aim and intended impact of the Certificate is sixfold: 1) To provide students with a credential in critical reasoning with a special emphasis on philosophical issues that arise in the areas of ethical, moral, social, political, and legal life,

2) To promote the growth and proliferation of critical reasoning in society in general, 3) To provide students with an opening into existing but sometimes under-utilized resources, courses, and program options in Philosophy, 4) To provide another 'Certificate' option for students in the Liberal Arts and Professional Studies Program, 5) To help introduce and potentially attract students to Philosophy as a special field of study (since most students' first exposure to Philosophy occurs at the university level), and 6) To serve as a test case for the viability of a possible stand-alone *Certificate in Critical Reasoning, Ethics and Law* that might be of interest to professionals, mature students, part-time students, and so on, that we might consider developing in the future.

As a credential in critical reasoning with a special emphasis on philosophical issues in ethics, morality, social life, politics, and law, the Certificate will touch on vital ethical, moral, political, and legal issues across a broad range of fields and areas of concern, including healthcare, the impacts of technologies, Indigenous philosophies, relations to non-human animals, relations to the environment, and so on. It follows that the *Certificate in Critical Reasoning, Ethics and Law* is consistent with the aims of both the Philosophy Department and the University of Windsor, and it also relates directly or indirectly to all the Program Areas of Strength in the SMA: i.e., Business, Communication, Media and Film, Electrical Engineering, Health Sciences, Law, Psychology, and so on.

B.2 Program Content (QAF Section 2.1.2.2)

Evidence that the proposed curriculum is consistent with the current state of the discipline or area of study.

The curriculum used in the Certificate merely draws upon the existing curriculum of the Department of Philosophy, and hence can be presumed to be consistent with the state of the discipline in general.

B.2.1 Unique or Innovative Curriculum, Program Delivery, or Assessment Practices (QAF Section 2.1.1)

State the unique or innovative curriculum, program delivery, or assessment practices distinguishing this proposal from existing programs elsewhere, as appropriate.

The curriculum for the *Certificate in Critical Reasoning, Ethics and Law* is indeed unique. It will be the first Certificate offered through the Philosophy Department at the University of Windsor and the only Certificate available in the Calendar that is comprised entirely of courses in Philosophy. It is also the only Certificate at the University of Windsor whose curriculum places special emphasis on critical reasoning in its philosophical sense, i.e., where the term 'critical' includes the difficult work of critically examining one's own ethical, political, and other beliefs or theories (as well as those of others) as a vital aspect of the critical reasoning process in general. Finally, it is the only Certificate at the University of Windsor whose curriculum covers the vital areas of ethics, morality, politics, and law, areas of concern that are central to our human form of life.

From what we can tell (our sampling was not exhaustive), the Certificate in Critical Reasoning, Ethics and Law seems to be one of the few available in Canada at the undergraduate, university level. St. Paul University in Ottawa offers a Certificate, and it too has a requirement of eight courses. But the four areas of study there are: 1) Reasoning, 2) Ancient Philosophy, 3) Medieval Philosophy, and 4) Modern and Contemporary Philosophy. This is obviously of a very different character and emphasis than our Certificate. Dominican University College also offers a thirty credit Certificate in Philosophy (a one-year program) as well as thirty credit Certificate in Philosophy and Applied Ethics (fifteen credits in Philosophy, fifteen credits in Applied Ethics). The latter would be the one of the three that is most similar to ours, but its program has a very strong theological (religious) orientation that would make it markedly different from what we are offering here. Given this, we believe that our curriculum is unique indeed (and very topical as well).

The University of Windsor is committed to building and sustaining stronger, more meaningful inclusive partnerships with Indigenous students, scholars, and communities. Indigenization of curriculum takes place in a larger context, including a requirement to respond to the four Calls to Action in education of the Truth and Reconciliation Report (2015) (page 1), the unique legal requirements of the Constitution Act 1982 (Sections 25, 35), the provincial legal requirements of the Ontario Human Rights Code, 1990, and provincial legislation Bill Pr36 (1967). In developing this new program, Developing this new program, Developing this new program, Developing this new program, Developing this new program, Developing this new program, Developing this new program, Developing this new program, Developing this new program, Developing this new program, Developing this new program, Developing this new program, Developing this new program, <a href="how has co

Please consider these prompt questions and additional Resources including disciplinary examples:

- What process has your department/Faculty used to consider Indigenization?
- How have you considered the importance or relevance to the course/program?
- How has your department or faculty approached raising awareness for Indigenous knowledges in your area?
- What do the <u>TRC</u> and <u>University Principles</u> documents suggest relevant to your course?
- What have other similar courses/programs done that might be relevant to your course/program?
- In what ways could your course/program have flexibility to include new ways of learning, or content for Indigenous approaches or knowledges?
- What is your awareness of the history or background to approaches you are considering, such as the land acknowledgement? How have you developed your awareness?
- Which <u>literatures</u>, sources, or Indigenous Knowledge Holders have you consulted? (Please confirm you have permission to share any names, it may be helpful to have the person confirm the text if you will be submitting their name)
- Are you engaging in critical analysis of Settler Colonialism and/or Decolonization?
- Have you included the information in the other relevant areas in the PDC form (such as learning outcomes)
 or in the course syllabus where appropriate?

Included among the disjunctive requirements for the *Certificate in Critical Reasoning, Ethics and Law* are two courses that are explicitly focused on Indigenous topics: 1) PHIL 1350 Culture, Health, and Social Justice on Turtle Island (which is listed among the 'Ethics' disjunctives), and 2) PHIL 2300 Indigenous Philosophies of the Americas (which is listed among the 'Law' disjunctives). Importantly, one of the Philosophy Department's faculty members who has been actively involved in developing the Certificate is Dr. Andrea Sullivan Clarke, one of the scholars hired under the President's Indigenous Peoples Scholars Program at the University of Windsor. Dr. Sullivan-Clarke has not only played a vital role in selecting courses for the Certificate (and the area under which they should be listed), but she will also be directly involved in teaching some of the courses listed among the Program Requirements.

• What **process** has your department/Faculty used to consider Indigenization?

We have incorporated two courses in our Certificate requirements that are explicitly focused on Indigenous topics: 1) PHIL 1350 Culture, Health, and Social Justice on Turtle Island (which is listed among the 'Ethics' disjunctives), and 2) PHIL 2300 Indigenous Philosophies of the Americas (which is listed among the 'Law' disjunctives). In addition, we have encouraged all faculty to try to incorporate Indigenous content in their courses/syllabi.

How have you considered the importance or relevance to the course/program?

We have tried to ensure the broadest coverage of Indigenous issues by including PHIL 1350 Culture, Health, and Social Justice on Turtle Island among the Certificate's 'Ethics' requirements, and PHIL 2300 Indigenous Philosophies of the Americas among the Certificate's 'Law' requirements. In addition, many Faculty who teach the courses listed in the Certificate (including the section on 'Reason') are also strongly committed to including Indigenous philosophies, perspectives, and so on, among the material covered in their courses.

 How has your department or faculty approached raising awareness for Indigenous knowledges in your area?

Among the reasons for adding PHIL 2300 Indigenous Philosophies of the Americas to the Philosophy Department's curriculum were: 1) to help introduce students to Indigenous philosophies and Indigenous ways of knowing, and 2) to help create a welcoming environment for Indigenous students who may have an interest in studying philosophy. We remain committed to those goals.

What do the TRC and <u>University Principles</u> documents suggest relevant to your course?

By including Indigenous courses in the Certificate requirements we hope to signal: 1) our commitment to providing opportunities for Indigenous students, 2) that we recognize the importance of the indigenization of our curriculum, 3) that we offer a welcoming and respectful learning environment for Indigenous students (and all other students as well), 4) provide an opportunity for dialogue between Indigenous and non-Indigenous students, and 5) that we recognize the importance of providing greater exposure and knowledge for non-Indigenous students on the realities, histories, cultures and beliefs of Indigenous people in Canada.

- What have other similar courses/programs done that might be relevant to your course/program? Since our Certificate is unique, we have not compared our approach to that taken in other programs, at least not at this time.
 - In what ways could your course/program have flexibility to include new ways of learning, or content for Indigenous approaches or knowledges?

As already noted, two of the courses listed among the Certificate requirements already include content relating to Indigenous approaches or knowledges. Most, if not all, of the other courses listed among the Certificate requirements also have enough flexibility to potentially include new ways of learning, or content for Indigenous approaches or knowledges.

• What is your awareness of the history or background to approaches you are considering, such as the land acknowledgement? How have you developed your awareness?

Our awareness of the history and background of approaches we are considering varies among our faculty members. Some faculty already have considerable expertise in some of the approaches being considered, while others may still be in the earlier stages of learning about these approaches.

Which <u>literatures</u>, sources, or Indigenous Knowledge Holders have you consulted? (Please confirm you
have permission to share any names, it may be helpful to have the person confirm the text if you will be
submitting their name)

The literatures and sources consulted in two of our Indigenous courses may vary from year to year, depending on the approaches taken and the issues covered by the Instructor teaching those courses.

Are you engaging in critical analysis of Settler Colonialism and/or Decolonization?

Critical analysis and critical reflection are *central* to philosophy—it is a large part what we do. Hence, the critical examination of philosophical issues and questions relating to colonialism and decolonization (e.g., upon what philosophical principles, if any, does colonialism rest; how might the principles underlying colonialism differ from the principles that have been operative in other social and cultural traditions, and so on) would be among the many issues with which we engage in a critical manner. This kind of critical work is an essential feature of philosophical inquiry, and so it will always be an integral part of our ongoing work.

Page 48 of 104

B.3 Program Name and Degree Designation/Nomenclature (QAF Section 2.1.2.1; Ministry section 1)

Explanation of the appropriateness of the name and degree designation for the program content and current usage in the discipline.

The name was chosen to place special emphasis on critical reasoning as it relates to two easily recognized yet vital areas of social life, i.e., ethics and law. We chose to highlight 'Ethics and Law' instead of 'Morality,' 'Social Life,' and 'Politics' for a number of reasons: 1) The shorter title would be easier to recognize and remember, 2) Ethics and law are areas of normative concern whose significance is easily recognized, and 3) We wanted to highlight those aspects of the Certificate that might be particularly attractive to students interested in applying to Law School, and other programs that might have a strong 'ethical' aspect, e.g., healthcare.

When we originally proposed the Certificate, we used the shorter title, *Certificate in Reason, Ethics, and Law*. While this shorter title may have seemed 'punchier,' subsequent reflection prompted us to revise the title slightly. The justification for changing to the new, yet longer title, is that the reference to 'reason' alone was viewed as too vague and uninformative. Adding the adjective 'critical' helped make the focus of the Certificate clearer and less ambiguous.

As to the moral, social, and political aspects of the Certificate which are not referenced in the title, we note the following: First, while philosophers often distinguish ethics from morality, the two areas of study are so closely associated in most people's minds that we thought it safe to use one term to cover both (and we chose 'Ethics' for its broader scope and syllabic brevity). As for the social and political aspects of the curriculum, it was agreed that adding these to the title would make it so complicated and cumbersome that it might actually deter interest rather than promote it. We chose 'Law' in place of 'Social' or 'Political' for a number of reasons. First, the term 'law' as it is used in a philosophical sense has its origins in the Greek term nomos, which refers to the normative conventions that are, or ought to be, operative within the conditions of social, political, and legal life. The strong historical association that has come to exist between nomos, in its original broad sense, and the term 'law' made Law the better term to represent the subject area in question. In addition, it was not lost on us that the term Law might also serve as a signal to students with a potential interest in applying to Law School. To be frank, it was hoped that the reference to Law might be attractive to some students for that reason, at least attractive enough to prompt further investigation into the details and nature of the Certificate. Feedback from Christopher Fredette and Reem Bahdi of the Law School was very helpful in clearing up some potential misconceptions that might result from that association. Fredette noted that the Certificate "sounds interesting and exciting," highlighting that the "explicit inclusion of Indigenous and non-Eurocentric perspectives, in addition to the Feminist and identity-focused courses are very much appreciated." However, both Fredette and Bahdi raised concerns about suggesting that there might be any curriculum connections between our Certificate and the Law School programs. They acknowledged that students who earned a Certificate like this would likely benefit from an education program "steeped in reasoning" (with such students likely having a better chance of performing well in the Law Program, once admitted); nevertheless, they both agreed that we should not make any formal connection between our Certificate and the Law School programs. Therefore, to help alleviate any potential confusion in this regard we plan to make it very clear, e.g., on the Department's website, that the Certificate does not qualify as a 'pre-law' program, and that the reference to law in the title is to the older, more comprehensive sense associated with nomos, and the conditions of normative life in its broader senses. We have no desire to mislead students regarding the nature and intention of our Certificate, and so we will take whatever measures are needed to make clear that there are no curriculum connections between our Certificate and the Law School.

The choice of degree designation, i.e., 'certificate', was to help emphasize the distinctness of the credential being offered, i.e., a credential in Critical Reasoning (in Ethics and Law). It is hoped that this will set it apart from both the major and minor in Philosophy, attracting people who may be interested in obtaining that designation for its potential value (as a formal credential), as well as students who may have a strong interest in Philosophy but are already committed to another degree program (giving them a more substantial option beyond the six-course requirement for a minor.

B.4 DEMAND FOR THE NEW PROGRAM

B.4.1 Student and Market Demand/Societal Need (Ministry section 1)

Describe the tools and methodology used to conduct the market assessment and/or societal need assessment in support of the proposed program, where appropriate. Provide quantitative evidence of student and market demand for the proposed program, both within and outside the local region (e.g., responses/statistics from surveys, etc.), where appropriate.

Provide evidence of societal need for graduates of the new program, including expert input. Proposers should consider, where appropriate, the:

- dimensions of the societal need (e.g., socio-cultural, economic, scientific, or technological),
- 2) the geographic scope of the societal need (e.g., local, regional, provincial, or national), and/or
- 3) the anticipated duration of, and trends in societal need.

Append any comments or letters solicited from potential employers and/or relevant professional associations regarding the need for graduates of the proposed program within their organization and field of endeavour.

We have not conducted any formal studies regarding the market demand for the Certificate. The main reason for this is the fact that this is not being proposed as a 'stand-alone' Certificate, but as one that a student would obtain in the normal course of completing a degree program (i.e., like a minor). If the Certificate does turn out to be as attractive as we hope, then we may consider converting it to a stand-alone Certificate sometime in the future (with the success of the in-program Certificate being included as evidence of the marketability of a future stand-alone Certificate). Such a stand-alone certificate, if developed, would be promoted as a credential in critical reasoning in the same sense described here, but it would be aimed primarily at people working in such areas as public administration, public education, health care, law, law enforcement, and other areas of professional or working life.

Since this is intended to be a credential in critical reasoning with special emphasis on issues relating to ethics, morality, social life, politics, and law, then it is possible that this could be attractive to international students. While most international students seem to be drawn more towards professional programs, e.g., Engineering, than the study of Philosophy, we do see a Certificate of this sort, as a credential in critical reasoning, being potentially appealing to some international students. However, we can only speculate at best. Hence, we estimate the proportion of domestic to international students to be somewhere between 95/5 - 80/15.

B.4.2 Estimated Enrolments (Senate Co-op Policy)

Provide details on projected enrolment levels for the first five years of operation in the following table. (If the program is in operation, use actual and projected data.) For Co-op programs: normally an annual intake of a minimum of 20 students is required for new co-op programs or programs with other experiential learning component.

	First Year of Operation				Third Year of Operation		Fourth Year of Operation		Fifth Year of Operation/Steady -state enrolment overall)	
	Domestic	Int'l	Domestic	Int'l	Domestic	Int'l	Domestic	Int'l	Domestic	Int'l
In the regular program (non-co-op)	1-2		2-4		2-4		3-5		3-5	
In the co-op/ experiential learning stream (if applicable)										

B.4.3 Duplication (Ministry section 3)

Indicate whether the program is in a new area of study or delivery for the institution.

List similar programs at the same credential level offered by other institutions in the Ontario university system. Resources to identify similar programs offered in Ontario include

https://www.ontariouniversitiesinfo.ca/programs and https://www.universitystudy.ca/search-programs/.

If the proposed program is similar to others in the Ontario university system, demonstrate that societal need and student/market demand justify the duplication. Identify innovative and distinguishing features of proposed program in comparison to similar programs.

The Certificate is not in a new area of study since it draws upon Calendar courses that already exist within the Philosophy Department. What is new is the way in which already existing courses are grouped as specified requirements for the Certificate.

A quick survey of other Ontario Universities disclosed only two other Universities offering a Certificate in Philosophy. St. Paul University in Ottawa offers a Certificate, and it too has a requirement of eight courses. But they break down their requirements into courses from four areas of study: 1) Reasoning, 2) Ancient Philosophy, 3) Medieval Philosophy, and 4) Modern and Contemporary Philosophy. This is obviously of a very different character and emphasis than our Certificate. Dominican University College also offers a thirty-credit Certificate in Philosophy (a one-year program) as well as a thirty-credit Certificate in Philosophy and Applied Ethics (fifteen credits in Philosophy, fifteen credits in Applied Ethics). The latter would be the one of the three that is most similar to ours, but its program has a very strong theological (religious) orientation that would make it markedly different from what we are offering here. So, as far as we can tell, our Certificate is unique and there is no duplication.

B.5 RESOURCES

[The resource impact of a proposal is almost never neutral. Note: Proposers must also complete and submit the **Budget Summary** (Appendix B) with the new program proposal.]

The Certificate requires no special faculty, staffing, or other resources. The courses offered for the Certificate are part of the normal cycle of courses offered within the regular operations of the Philosophy Department.

B.5.1 Resources Available

B.5.1.1 Resources In Support of the Program and Resource Implications for Other Campus Units or Programs (QAF section 2.1.2.6)

Describe, in general terms, all faculty and staff resources (e.g., administrative, teaching, supervision) from all affected areas/departments currently available and actively committed to support the proposed program. Please do <u>not</u> name specific individuals in this section. Describe the impact of the planned utilization of existing human, physical and financial resources (within and outside the unit) on other existing programs in the department or at the university.

Provide an assessment of the reliance of the proposed program on existing resources from <u>other</u> campus units and include evidence that there are adequate resources available and committed to the proposed program to sustain the quality of scholarship produced by undergraduate students as well as graduate students' scholarship and research activities. Consider, for example: faculty resources (within and outside the unit), existing courses (within and outside the unit), equipment or facilities outside the proposer's control, external resources requiring maintenance or upgrading using external resources, staff support, library ,teaching and learning support, information technology support, laboratory access, student support services, space, equipment, facilities, GA/TA

B.5.1.1a Faculty Expertise Available and Committed to Supporting the New Program (QAF section 2.1.2.6; 2.1.2.7; 2.1.2.8)

Assess faculty expertise available and actively committed to the new program. Provide evidence of a sufficient number and quality of faculty who are qualified to teach and/or supervise in and achieve the goals of the proposed program and foster the appropriate academic environment, and of the appropriateness of this collective faculty expertise to contribute substantially to the proposed program including student mentoring. Include:

- evidence of the quality of the faculty (e.g., qualifications, funding, honours, awards, research, innovation and scholarly record)
- evidence that faculty have the recent research or professional/clinical expertise needed to sustain the program, promote innovation, and foster an appropriate intellectual climate
- any other evidence that the program and faculty will ensure the intellectual quality of the student experience Append curricula vitae see Appendix A. CVs are not required for undergraduate diploma or certificate proposals.

Since the Certificate draws upon Calendar courses that already exist within the Philosophy Department, courses which we already offer on a regular, cyclical basis, then the expertise needed to support the Certificate is the same as the expertise that is already present in the Department (i.e., the Faculty members who already teach those courses). No new expertise is required.

B.5.1.1b Extent of Reliance on Adjunct, Limited-term, and Sessional Faculty in Delivering the New Program (QAF section 2.1.2.6)

Describe the area's expected reliance on, and the role of adjunct, limited-term, and sessional faculty in delivering the proposed program and the associate plans to ensure the sustainability of the program and quality of the student experience.

N/A

B.5.1.1c Graduate Faculty Qualifications and Supervisory Loads (FOR GRADUATE PROGRAMS ONLY) (QAF section 2.1.2.7)

Explain how supervisory loads will be distributed, and describe the qualifications and appointment status of faculty who will provide instruction and supervision.

N/A

B.5.1.1d Financial Assistance for Graduate Students (where appropriate) (FOR GRADUATE PROGRAMS ONLY) (QAF section 2.1.2.7)

Where appropriate to the program, provide evidence that financial assistance for graduate students will be sufficient to ensure adequate quality and numbers of students.

N/A

B.5.1.2 Anticipated New Resources (QAF sections 2.1.2.6)

List all **anticipated new resources** originating from within the area, department or faculty (external grants, donations, government grants, etc.) and committed to supporting the proposed program.

No new or additional resources will be required to run this program.

B.5.1.3 Planned Reallocation of Resources and Cost-Savings

Describe all opportunities for <u>internal reallocation of resources and cost savings</u> identified and pursued by the area/department in preparing this proposal. (e.g., streamlining existing programs and courses, deleting courses, etc.)

N/A

B.5.1.4a Additional Resources Required – Resources Requested (QAF section 2.1.2.6f)

Describe all **additional faculty, staff and GA/TA resources** (in all affected areas and departments) required to run the proposed program. If not applicable, write n/a.

Faculty:	No additional resources required.
Staff:	No additional resources required.
GA/TAs:	No additional resources required.

B.5.1.4b Additional Institutional Resources and Services Required by all Affected Areas or Departments (QAF section 2.1.2.6f)

Describe all **additional institutional resources and services** required by <u>all affected</u> areas or departments to run the proposed program, including library, teaching and learning support services, student support services, space and facilities, and equipment and its maintenance. If not applicable, write n/a.

Library Resources and Services:	rices: No additional resources required.		
Teaching and Learning Support:	No additional resources required.		
Student Support Services:	No additional resources required.		
Space and Facilities:	No additional resources required.		
Equipment (and Maintenance):	No additional resources required.		

C. Program Details

C.1 Admission Requirements (QAF section 2.1.2.5)

Describe

- program-specific admission requirements,
- selection criteria,
- credit transfer,
- arrangements for exemptions or special entry, and
- alternative admission requirements, if any, for admission into the program, such as minimum average, additional language requirements or portfolios, recognition of prior work or learning experience (and how this will be assessed), etc.

The Certificate is not a stand-alone program that students can obtain independently, but an 'in-Program' Certificate that students can obtain in the normal course of completing a Degree Program.

C.1.1 Admission Requirements and Attainment of Learning Outcomes (QAF section 2.1.2.5)

Demonstrate that admission requirements are sufficient to prepare students for successful attainment of the intended learning outcomes (degree level expectations) established for completion of the program.

The admission requirements for the Certificate are the same as those required for completion of an Honours B.A. or a Combined Honours B.A. in Philosophy. This is sufficient to ensure that students admitted to the Certificate Program are capable of successfully attaining the Learning Outcomes listed.

C.2 Program Curriculum Structure/Program of Study (QAF sections 2.1.2.3)

NB: For graduate programs, provide evidence that each graduate student in the program is required to take a minimum of two-thirds of the course requirements from among graduate-level courses. Include course requirements with course numbers and course titles.

Certificate in Critical Reasoning, Ethics and Law

Total courses: Eight

Degree requirements:

- a. A total of 8 courses from the following three areas: 1) Reason (critical thinking, logic, argumentation); 2) Ethics (and morality); 3) Law (social, political, and legal philosophy).
- b. At least two courses from the section called 'Reason', at least two courses from the section called 'Ethics', and at least two courses from the section called 'Law'.
- c. At least two courses at the 3000-4000 level (can be from any areas and can also satisfy the requirements listed in 'b' above).
- d. Minimum GPA: B- (70%) with no individual grades below C- (60%).

Certificate Courses by Area (with prerequisites and cross-listing within brackets):

1. Reason

- PHIL 1600: Reasoning Skills (Anti-requisite: PHIL-1620.) (1.5 lecture, 1.5 lab hour per week)
- PHIL 2550: Knowledge, Science and Society (Prerequisite: semester 3 or above standing.)
- PHIL 2610: Argumentation (Prerequisite: PHIL-2600 or PHIL-1600 or PHIL-1620 and semester 3 or above standing; or consent of the instructor.)
- PHIL 2620: Symbolic Logic (Prerequisite: Semester 3 or above standing, or permission of the instructor. Anti-requisite for non-Philosophy majors: COMP-2310, MATH-1020.)
- PHIL 2660: Reasoning About Weird Things (Prerequisite: Semester 3 or above standing; or consent of instructor.)
- PHIL 3590: Women, Knowledge, and Reality (Prerequisites: Two courses at the 2000-level or above from Women's and Gender Studies and/or Philosophy an at least semester 5 standing.) (Also offered as Women's and Gender Studies WGST-3590.)
- PHIL 3600: Theory of Argumentation (Prerequisite: PHIL-2600 or PHIL-2610, or consent of the instructor.)

2. Ethics

- PHIL 1350: Culture, Health, and Social Justice on Turtle Island
- PHIL 2210: Introduction to Ethics
- PHIL 2250: Ethics of Life, Death, and Healthcare
- PHIL 2270: Environmental Ethics
- PHIL 2280: Technology, Human Values, and the Environment
- PHIL 3290: Animals and Ethics (Prerequisites: Semester 3 standing and at least one prior Philosophy course, or permission of the instructor.)

3. Law

- PHIL 2220: Introduction to Social and Political Philosophy (Also offered as POLS-2220.) (Prerequisite: Semester 3 or above standing; or consent of the instructor)
- PHIL 2260: Law, Punishment and Morality (Prerequisite: semester 3 or above standing, or consent of the instructor.)
- PHIL 2300: Indigenous Philosophies of the Americas (Prerequisite: Semester 3 standing.)
- PHIL 2360: Feminist Philosophies (Prerequisite: Semester 3 or above standing; or consent of the instructor. Can be taken as an Arts credit) (Also offered as Women's and Gender Studies WGST-2360)
- PHIL 2380: Social Diversity, Identity, and Race (Prerequisite: semester 3 or above standing.)
- PHIL 3190: Social Pathologies (Prerequisite: PHIL-2210 or permission of the instructor.) (Also offered as POLS-3190.)
- PHIL 3230: Human Rights and Global Justice (Prerequisite: Semester 3 or above standing, or permission of the instructor.) (Also offered as POLS-3620.)
- PHIL 4260 Legal Philosophy (Pre-requisite: Final Year of Honour's B.A. or by instructor permission) (Cross-listed with PHIL-8260.)

Courses used to calculate the major average are:

All of the eight courses taken to satisfy the Certificate requirements.

Description of thesis option (if applicable):

N/A

C.2.1 Co-op/Experiential Learning Component (if applicable) (QAF section 2.1.2.6)

Provide requirements for the co-op/experiential learning component, including length of co-op/experiential learning component and credit weight, and explain how they differ for students who complete the experiential learning option and those who opt not to. *Ensure that learning outcomes for the co-op/experiential learning component have been included in the learning outcomes table. (C.4)

N/A

Is the completion of the experiential learning/co-op component a requirement of the program?

N/A

C.2.2 Suggested Sequencing for Revised Program (Optional)

Provide suggested program sequencing for each year of the revised program (including any work/study/placement sequencing), ensuring that all pre-requisites are met in the sequencing. For Co-op programs: The proposed work/study sequence or alternative arrangement should allow for year-round availability of students for employers (if appropriate) and, wherever possible, should meet the guidelines for co-operative education as set out by the Canadian Association for Co-operative Education (see Policy on Co-op Programs).

Students can take the eight courses in whatever order they wish as long as they satisfy the individual pre-requisites for registration in the more advanced courses.

C.2.3 Program Structure/Requirements and Attainment of Learning Outcomes (QAF section 2.1.2.6)

Describe how the program's structure and requirements are sufficient to prepare students for successful attainment of the intended program-level learning outcomes and the associated undergraduate or graduate degree level expectations.

The requirement to take at least two courses from each of the sections, Reason, Ethics, and Law, is sufficient to prepare students for successful attainment of the learning outcomes.

C.3.1.1 Normal Duration for Completion

Provide a clear rationale for program length that ensures that the program requirements can be reasonably completed within the proposed time period.

The program length is the same as that required for the completion of a 4 year degree because eligible students will be expected to complete the Certificate requirements while they are completing their degree requirements.

C.3.1.2 Program Research Requirements

For research-focused graduate programs, provide a clear indication of the nature and suitability of the major research requirements for completion of the degree.

N/A

C.3.1.3 Fields in a Graduate Program (optional)

Where fields are contemplated, provide the following information:

The master's program comprises the following fields: ...[list, as applicable]

The PhD program comprises the following fields: ...[list, as applicable]

N/A

C.3.2 For All Program Proposals

C.3.2.1 Standing Required for Continuation in Program

Minimum average requirements for continuation in the program

Must conform to the regulations for standing required for continuation in the program as set out in Senate policy.

Specify standing required for continuation in the experiential learning option or co-op option of the program, where applicable.

Minimum 70% average over all courses taken to satisfy the Program requirements, with no grade in those courses being under 60%.

C.3.2.2 Standing Required for Graduation

Minimum average requirement to graduate in the program. Must conform to the regulations for standing required for continuation in the program as set out in Senate policy. Specify standing required for graduation in the experiential learning option or co-op option of the program, where applicable.

Minimum 70% average over all courses taken to satisfy the Program requirements, with no grade in those courses being under 60%.

C.4 LEARNING OUTCOMES (Degree Level Expectations) (QAF section 2)

COMPLETE THIS TABLE FOR UNDERGRADUATE PROGRAMS

In the following table, provide the specific learning outcomes (degree level expectations) that constitute the overall goals of the Combined program or Concurrent offering (i.e., the intended skills and qualities of graduates of this program). Link each learning outcome to the <u>Characteristics of a University of Windsor Graduate</u>" by listing them in the appropriate rows. A learning outcome may link to more than one of the specified Characteristics of a University of Windsor Graduate. All University of Windsor programs should produce graduates able to demonstrate each of the nine characteristics. Program design must demonstrate how students acquire all these characteristics. All individual courses should contribute to the development of one or more of these traits: a program in its entirety must demonstrate how students meet all of these outcomes through the complete program of coursework. Proposers are strongly encouraged to contact the Centre for Teaching and Learning for assistance with the articulation of learning outcomes (degree level expectations).

For Combined Programs and Concurrent Offerings: The program learning outcomes would include the outcomes for the two standalone programs with a few additional outcomes to reflect the benefits of pursuing the two disciplines in an integrated manner. [For learning outcome A, the integration of knowledge can be within a program and between the two programs.]

For programs with an Experiential Learning or Co-op Option: Include learning outcomes for the program with a few additional outcomes highlighted to reflect the benefits of pursuing the experiential learning/co-op option.

Program Learning Outcomes (Degree Level Expectations) This is a sentence completion exercise. Please provide a minimum of 1 learning outcome for each of the boxes associated with a graduate	Characteristics of a University of Windsor Graduate	COU-approved Undergraduate Degree Level Expectations
attribute. At the end of this program, the successful student will know and be able to:	A UWindsor graduate will have the ability to demonstrate:	
A. identify, explain, evaluate, and discuss philosophically issues relating to good and bad reasoning, as well as issues that arise in ethics, morality, social life, political life, and legal life.	A. the acquisition, application and integration of knowledge	 Depth and Breadth of Knowledge Knowledge of Methodologies Application of Knowledge

B. access, retrieve, and evaluate sources relevant to	B. research skills,	Awareness of Limits of Knowledge Depth and Breadth of
philosophical reflection and inquiry; read and interpret philosophical arguments and texts critically; read and interpret non-academic texts and other sources of information critically.	including the ability to define problems and access, retrieve and evaluate information (information literacy)	Knowledge 2. Knowledge of Methodologies 3. Application of Knowledge 5. Awareness of Limits Knowledge
C. identify, interpret, evaluate, formulate, and articulate arguments in different forms; recognize and critically assess the limits of different sources of information in carrying out the preceding tasks.	C. critical thinking and problem-solving skills	 Depth and Breadth of Knowledge Knowledge of Methodologies Application of Knowledge Awareness of Limits of Knowledge
D. write critically in both expository and argumentative modes.	D. literacy and numeracy skills	4. Communication Skills 5. Awareness of Limits of Knowledge
E. reflect critically on some of the different proposed sources of obligation and their limits.	E. responsible behaviour to self, others and society	5. Awareness of Limits of Knowledge6. Autonomy and Professional Capacity
F. listen and interpret actively, respectfully, and constructively while engaged in philosophical discussions with others.	F. interpersonal and communications skills	Communication Skills Autonomy and Professional Capacity
G. argue rationally and respectfully towards a common position.	G. teamwork, and personal and group leadership skills	4. Communication Skills 6. Autonomy and Professional Capacity
H. independently formulate, advance, and evaluate positions on issues that arise in ethics, morality, social life, politics, and legal life.	H. creativity and aesthetic appreciation	2. Knowledge of Methodologies3. Application of Knowledge6. Autonomy and Professional Capacity
I. apply different ways of thinking philosophically about ethical, moral, social, political, and legal issues to the various challenges of life.	I. the ability and desire for continuous learning	6. Autonomy and Professional Capacity

C.4.3 Mode of Delivery (QAF section 2.1.2.2)

Demonstrate that the proposed modes of delivery are appropriate to facilitate students' successful attainment of the program learning outcomes. Discuss online vs. face-to-face (e.g., lecture, seminar, tutorial, lab) modes of delivery, as well as specialized approaches intended to facilitate the acquisition of specific skills, knowledge, and attitudes.

Most of our courses are taught face-to-face (with the odd exception being taught online depending on who happens to be teaching the course). The only exceptions are PHIL 1600, which is taught as a hybrid course, PHIL 1350, which is currently being taught online (but whose mode of delivery, as a newly introduced course, is still being worked out),

and any courses assigned to a faculty member who may have been granted special permission to teach Online (e.g., for medical reasons). The modes of delivery for each of the courses listed among the disjunctive requirements are appropriate to satisfy the learning outcomes.

D. MONITORING AND EVALUATION (QAF section 2.1.2.4)

Describe and explain the appropriateness of the proposed methods of assessing student achievement given the intended learning outcomes and degree level expectations.

The methods of evaluation for a given course may vary somewhat depending on who happens to be teaching that course in a given year, e.g., some instructors may require more take-home assignments, others more tests and exams, etc. But the methods of evaluation employed are always appropriate to the learning outcomes.

D.1 Plan for Documenting and Demonstrating Program Quality and Student Performance (QAF section 2.1.2.4)

Describe the appropriateness of the plans to monitor and assess:

- the overall quality of the program;
- whether the program is achieving in practice its proposed objectives;
- whether its students are achieving the program-level learning outcomes;
- the perceived student workload and student experience; and
- how the resulting information will be documented and subsequently used to inform continuous program improvement.

Student performance level in the Certificate is measured by the success of student performance in each of the courses they must take to satisfy the Certificate requirements. The Philosophy Department deems this to be sufficient.

*5.1.3a: Business and Mathematics – Minor Program Changes (Form C)

Item for: Approval

Forwarded by: Program Development Committee

MOTION: That the degree requirements for the Honours Business Administration and Mathematics (with/without Thesis) be changed in accordance with the program/course change forms.^

^Subject to approval of the expenditures required.

- The changes have been approved by the Odette School of Business Council and the Program Development Committee.
- Supporting documentation for the proposed changes can be accessed by contacting the University Secretariat at ext. 3325, or through the September 13, 2023 Combined Program Development Committee PDF meeting file posted on the PDC website at: http://www.uwindsor.ca/secretariat/377/pdc-agendas-and-minutes. To access this item, go to item 5.4.

*5.1.3b: Business and Political Science – Minor Program Changes (Form C)

Item for: Approval

Forwarded by: Program Development Committee

MOTION: That the degree requirements for the Honours Business Administration and Political Science

(with/without thesis) (with/without specialization) be changed in accordance with the

program/course change forms.^

^Subject to approval of the expenditures required.

- The changes have been approved by the Odette School of Business Council and the Program Development Committee.
- Supporting documentation for the proposed changes can be accessed by contacting the University Secretariat at ext. 3325, or through the September 13, 2023 Combined Program Development Committee PDF meeting file posted on the PDC website at: http://www.uwindsor.ca/secretariat/377/pdc-agendas-and-minutes. To access this item, go to item 5.5.

*5.1.3c: Business – International Specialization – Minor Program Changes (Form C)

Item for: Approval

Forwarded by: Program Development Committee

MOTION: That the degree requirements Honours Business Administration with Specialization in International

Business (with/without Thesis) (with/without Co-op) be changed in accordance with the

program/course change forms.^

^Subject to approval of the expenditures required.

- The changes have been approved by the Odette School of Business Council and the Program Development Committee.
- Supporting documentation for the proposed changes can be accessed by contacting the University Secretariat at ext. 3325, or through the September 13, 2023 Combined Program Development Committee PDF meeting file posted on the PDC website at: http://www.uwindsor.ca/secretariat/377/pdc-agendas-and-minutes. To access this item, go to item 5.6.

*5.1.3d Business – Minor Program Changes (Form C)

Item for: Approval

Forwarded by: Program Development Committee

MOTION:

That the degree requirements for the Honours Business Administration with Specialization in Finance (with/without Co-op and with/without Thesis), Honours Business Administration and Computer Science with Specialization in Finance (with/without Co-op and with/without Thesis), Honours Business Administration and Economics with Specialization in Finance (with/without Thesis), Honours Business Administration and Mathematics with Specialization in Finance (with/without Thesis), and Fast-Track Honours Business Administration Program for 3-year CAAT (or equivalent) Diploma Holders in Finance, be changed in accordance with the program/course change forms.^

^Subject to approval of the expenditures required.

- The changes have been approved by the Odette School of Business Council and the Program Development Committee.
- Supporting documentation for the proposed changes can be accessed by contacting the University Secretariat at ext. 3325, or through the September 13, 2023 Combined Program Development Committee PDF meeting file posted on the PDC website at: http://www.uwindsor.ca/secretariat/377/pdc-agendas-and-minutes. To access this item, go to item 5.7.

*5.1.3e: Computer Science (Graduate) – Minor Program Changes (Form C)

Item for: Approval

Forwarded by: Program Development Committee

MOTION: That the degree requirements for the Master of Science in Computer Science and Master of Science

in Computer Science (with Co-op) be changed in accordance with the program/course change

forms.^

^Subject to approval of the expenditures required.

- The changes have been approved by School of Computer Science Council, the Science Program Development Committee (SPDC) (as delegated by the Faculty of Science Coordinating Council), the Faculty of Graduate Studies Council, and the Program Development Committee.
- Supporting documentation for the proposed changes can be accessed by contacting the University Secretariat at ext. 3325, or through the September 13, 2023 Combined Program Development Committee PDF meeting file posted on the PDC website at: http://www.uwindsor.ca/secretariat/377/pdc-agendas-and-minutes. To access this item, go to item 5.8.

University of Windsor Program Development Committee

*5.1.3f: Concurrent BA (Psychology)/Bachelor of Education/Diploma in ECE – Minor Program Changes (Form C)

Item for: Approval

Forwarded by: Program Development Committee

MOTION: That the degree requirements for Concurrent BA in Psychology/Bachelor of Education/Diploma in

Early Childhood Education program be changed in accordance with the program/course change

forms.^

^Subject to approval of the expenditures required.

- The changes have been approved by the Faculty of Education Council, the Department of Psychology Council, the Faculty of Arts, Humanities, and Social Sciences Coordinating Council, and the Program Development Committee.
- Supporting documentation for the proposed changes can be accessed by contacting the University Secretariat at ext. 3325, or through the September 13, 2023 Combined Program Development Committee PDF meeting file posted on the PDC website at: http://www.uwindsor.ca/secretariat/377/pdc-agendas-and-minutes. To access this item, go to item 5.9.

*5.1.3g: Kinesiology (Movement Science) – Minor Program Changes (Form C)

Item for: Approval

Forwarded by: Program Development Committee

MOTION: That the degree requirements for the Bachelor of Human Kinetics (Honours Kinesiology –

Movement Science) be changed in accordance with the program/course change forms.^

^Subject to approval of the expenditures required.

- The changes have been approved by Faculty of Human Kinetics Council and the Program Development Committee.
- Supporting documentation for the proposed changes can be accessed by contacting the University Secretariat at ext. 3325, or through the September 13, 2023 Combined Program Development Committee PDF meeting file posted on the PDC website at: http://www.uwindsor.ca/secretariat/377/pdc-agendas-and-minutes. To access this item, go to item 5.10.

*5.1.3h: Human Kinetics (Honours Sport Management and Leadership) – Minor Program Changes (Form C)

Item for: Approval

Forwarded by: Program Development Committee

MOTION: That the Bachelor of Human Kinetics (Honours Sport Management and Leadership) be renamed

Honours Bachelor of Sport Management and Leadership in accordance with the program/course

change forms.^

^Subject to approval of the expenditures required.

- The changes have been approved by Faculty of Human Kinetics Council and the Program Development Committee.
- Supporting documentation for the proposed changes can be accessed by contacting the University Secretariat at ext. 3325, or through the September 13, 2023 Combined Program Development Committee PDF meeting file posted on the PDC website at: http://www.uwindsor.ca/secretariat/377/pdc-agendas-and-minutes. To access this item, go to item 5.11.

*5.1.3i: Political Science with French Specialization – Minor Program Changes (Form C)

Item for: Approval

Forwarded by: Program Development Committee

MOTION: That the degree requirements for Honours Political Science with French Specialization be changed

in accordance with the program/course change forms.^

^Subject to approval of the expenditures required.

- The changes have been approved by the Department of Political Science Council, the Faculty of Arts, Humanities, and Social Sciences Council, and the Program Development Committee.
- Supporting documentation for the proposed changes can be accessed by contacting the University Secretariat at ext. 3325, or through the September 13, 2023 Combined Program Development Committee PDF meeting file posted on the PDC website at: http://www.uwindsor.ca/secretariat/377/pdc-agendas-and-minutes. To access this item, go to item 5.12.

*5.1.3j: Human Kinetics – New Course Proposals (Form D)

Item for: Approval

Forwarded by: Program Development Committee

MOTION: That the following courses be approved:^

KINE-3520. Sales Management

KINE-3530. Sport Facility Management

KINE-4420. Sport Sponsorship

KINE-4430. Social Responsibility in Sport

KINE-4440. Consumer Behaviour

- The proposed new courses have been approved by the Department of Human Kinetics Council and the Program Development Committee.
- Supporting documentation for the proposed changes can be accessed by contacting the University Secretariat at ext. 3325, or through the September 13, 2023 Combined Program Development Committee PDF meeting file posted on the PDC website at: http://www.uwindsor.ca/secretariat/377/pdc-agendas-and-minutes. To access this item, go to item 5.13.

[^]Subject to approval of the expenditures required.

*5.1.3k: Electrical and Computer Engineering – New Course Proposals (Form D)

Item for: Approval

Forwarded by: Program Development Committee

MOTION: That the following course be approved:^

ELEC-3000. Engineering Design

^Subject to approval of the expenditures required.

- The new course has been approved by the Department of Electrical and Computer Engineering Council, the Faculty of Engineering Coordinating Council, and the Program Development Committee.
- Supporting documentation for the proposed changes can be accessed by contacting the University Secretariat at ext. 3325, or through the September 13, 2023 Combined Program Development Committee PDF meeting file posted on the PDC website at: http://www.uwindsor.ca/secretariat/377/pdc-agendas-and-minutes. To access this item, go to item 5.21.

*5.1.3: Visual Arts – Learning Outcomes

Item for: Information

Forwarded by: Program Development Committee

This package contains the following learning outcomes:

MACS-1500. Contemporary Visual Culture

VSAR-1050. Studio Practice and Ideas/Space

VSAR-1060. Studio Practice and Ideas/Image

VSAR-1070. Studio Practice and Ideas/Drawing

VSAR-1080. Studio Practice Ideas/Image

PROGRAM TITLE: Visual Arts

DEPARTMENT/FACULTY: School of Creative Arts

COURSE #AND TITLE: MACS-1500. Contemporary Visual Culture

LEARNING OUTCOMES TABLE

MACS-1500. Contemporary Visual Culture	Characteristics of a University of Windsor
Course Learning Outcomes	Graduate
This is a sentence completion exercise.	A U of Windsor graduate will have the
At the end of the course, the successful student will know and be	ability to demonstrate:
able to:	
A. Analyze visual media, for example visual art, advertising, and social	A. the acquisition, application and integration of knowledge
media, using various methods including social and historical perspectives, formalist principles, and semiotics.	
B. Access visual and academic research resources.	B. research skills, including the ability to define problems and access, retrieve and evaluate information (information
Evaluate the quality of information from an academic perspective.	literacy)
C. Explore a research question related to visual culture.	C. critical thinking and problem-solving skills
D.	D. literacy and numeracy skills
Write reflection and research papers.	
E. Identify the negative impacts of stereotypes.	E. responsible behaviour to self, others and society
F. Engage in constructive dialogue with peers.	F. interpersonal and communications skills
G. N/A	G. teamwork, and personal and group leadership skills
H. Apply research to creative practice.	H. creativity and aesthetic appreciation
Describe and discuss artworks by professional artists, including artists from diverse backgrounds and Indigenous artists.	
I. N/A	the ability and desire for continuous learning

COURSE AND TITLE: VSAR-1050 – Studio Practice and Ideas/Space

VSAR-1050 – Studio Practice and Ideas/Space	Characteristics of a University of
Course Learning Outcomes	Windsor Graduate
This is a sentence completion exercise.	A U of Windsor graduate will have the
At the end of the course, the successful student will know and be able	<u>ability to demonstrate:</u>
<u>to:</u>	
A. Apply introductory level sculpture skills and techniques in a range of media, which may include wood, metal, mixed media assemblage, and 3D digital modeling using current industry standard software.	A. the acquisition, application and integration of knowledge
Utilize vocabulary associated with sculpture, including the names of tools, materials, and techniques.	
B. Critique 3D artworks and make concrete suggestions of how they can be improved based on knowledge of sculpture techniques and the elements of art and the principles of design.	B. research skills, including the ability to define problems and access, retrieve and evaluate information (information literacy)
C. Use sketchbooks to explore ideas and plan 3D art projects.	C. critical thinking and problem-solving skills
Select the appropriate materials and techniques to realize projects.	
Identify ways that 3D digital modeling can be utilized to realize projects.	
Calculate the amounts of materials required to execute projects.	
D. Write short descriptions and analyses of 3D works of art.	D. literacy and numeracy skills
Write short artist statements describing the intent of 3D artworks they have created.	
E. N/A	E. responsible behaviour to self, others and society
F. Articulate personal observations and opinions in group discussions.	F. interpersonal and communications skills
G. Contribute to group critiques of artworks.	G. teamwork, and personal and group leadership skills
H. Plan and execute 3D artworks that express personal ideas and imagery.	H. creativity and aesthetic appreciation
Describe and discuss 3D artworks by professional artists, including artists from diverse backgrounds and Indigenous artists.	
Analyze how artists' material and formal decisions construct meaning in 3D artworks.	
I. N/A	the ability and desire for continuous learning

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VSAR-1060 – Studio Practice and Ideas/Image	Characteristics of a University of
Course Learning Outcomes	Windsor Graduate
This is a sentence completion exercise.	
And he was to fill the second by the second	A U of Windsor graduate will have the
At the end of the course, the successful student will know and be able	ability to demonstrate:
<u>to:</u>	
A.	A. the acquisition, application and
Apply composition and colour skills in a range of media, which may	integration of knowledge
include painting, photography, digital media, photography, and other	
visual art practices.	
Utilize vocabulary associated with composition including the elements	
of art and principles of design.	
Utilize vocabulary associated with colour, including value, hue,	
saturation, and related terminology.	
B.	B. research skills, including the ability to
Evaluate works of art and make concrete suggestions of how they can	define problems and access, retrieve
be improved based on knowledge of the elements of art and the	and evaluate information (information
principles of design.	literacy)
C.	C. critical thinking and problem-solving
Apply knowledge of colour theory to accurately mix pigment colours.	skills
Use a sketchbook to explore ideas and plan projects.	
D.	D. literacy and numeracy skills
Write short analyses of artworks, focusing on artists' compositional	·
decisions and their use of colour.	
Write short artist statements describing the intent of artworks they	
have made.	
E.	E. responsible behaviour to self, others
N/A	and society
F.	F. interpersonal and communications
Articulate personal observations and opinions in group discussions.	skills
G.	G. teamwork, and personal and group
Contribute to group critiques of artworks.	leadership skills
	<u> </u>
H.	H. creativity and aesthetic appreciation
Apply colour theory and the elements of art and principles of design	
when planning and developing personal works of art.	
Describe and discuss the use of selectional accompatition in world.	
Describe and discuss the use of colour and composition in works by	
professional artists, including artists from diverse backgrounds and	
Indigenous artists.	
Analyza hayy artists' decisions about calcument a commentation about	
Analyze how artists' decisions about colour and composition shape	
meaning in their works.	
l.	I. the ability and desire for continuous
	learning

COURSE #AND TITLE: VSAR-1070 – Studio Practice and Ideas/Drawing

VSAR-1070 – Studio Practice and Ideas/Drawing	Characteristics of a University of Windsor
Course Learning Outcomes	Graduate
This is a sentence completion exercise.	
At the end of the course, the successful student will know and be	A U of Windsor graduate will have the ability
able to:	to demonstrate:
A	A. the acquisition, application and
Draw using observational, analytical, conceptual, and experimental	integration of knowledge
approaches using a range of wet and dry media.	
Utilize vocabulary associated with drawing, including the elements	
of art and principles of design, names of materials, and names of	
techniques.	
B.	B. research skills, including the ability to
Evaluate drawings and make concrete suggestions of how they can	define problems and access, retrieve and
be improved.	evaluate information (information literacy)
C.	C. critical thinking and problem-solving skills
Use drawing techniques to describe form, space, and movement.	and processing and pr
Render proportions accurately.	
Choose drawing media and drawing styles to shape meaning in	
works of art and create desired effects.	
Use sketchbooks to explore ideas and plan drawing projects.	
D.	D. literacy and numeracy skills
Write short descriptions and analyses of drawings.	
White the standard standard and standard standar	
Write short artist statements describing the intent of drawings	
they have made.	
E.	E. responsible behaviour to self, others and
N/A	society
F.	F. interpersonal and communications skills
Articulate personal observations and opinions in group discussions.	
G.	G. teamwork, and personal and group
Contribute to group critiques of artworks.	leadership skills
H.	H. creativity and aesthetic appreciation
Create drawings that express personal ideas and imagery.	
Discuss drawings by professional artists, including artists from	
diverse backgrounds and Indigenous artists.	
Describe how artists' compositional, stylistic, and material	
decisions construct meaning in drawings.	
	the ability and desire for continuous
I. N/A	I. the ability and desire for continuous learning
	icailliig

COURSE #AND TITLE: VSAR-1080. Studio Practice Ideas/Image

VSAR-1080. Studio Practice Ideas/Image	Characteristics of a University of
Course Learning Outcomes	Windsor Graduate
This is a sentence completion exercise.	
At the end of the course, the successful student will know and be able to:	A U of Windsor graduate will have the ability to demonstrate:
A.	A. the acquisition, application and
Control focus, exposure, composition, and camera angle when recording video.	integration of knowledge
Record audio with an efficient signal-to-noise ratio.	
Apply a range of editing and processing techniques to audio and video.	
Utilize vocabulary associated with time-based media.	
B. Analyze works of time-based art and make concrete suggestions of how they can be improved based on knowledge of audio and video recording, editing, and processing.	B. research skills, including the ability to define problems and access, retrieve and evaluate information (information literacy)
C. Use sketchbooks, or other tools and methods, to explore ideas and plan time-based projects.	C. critical thinking and problem-solving skills
D. Write short descriptions and analyses of time-based artworks.	D. literacy and numeracy skills
Write short artist statements describing the intent of a time-based artworks.	
E. Follow ethical practices related to copyright when utilizing sound and imagery created by others.	E. responsible behaviour to self, others and society
Contextualize creative work within an ethical and sustainable artistic practice.	
F. Articulate personal observations and opinions in group discussions.	F. interpersonal and communications skills
G. Contribute to group critiques of artworks.	G. teamwork, and personal and group leadership skills
H. Utilize a range of aesthetic approaches to create time-based artworks.	H. creativity and aesthetic appreciation
Identify and describe techniques of time-based artworks.	
Describe and discuss time-based artworks by professional artists, including artists from diverse backgrounds and Indigenous artists.	
I.N/A	I. the ability and desire for continuous learning

5.2.1: Student Awards and Financial Aid Annual Report (2022-2023)

Item for: Information

Forwarded by: Academic Policy Committee

See attached.

For a more comprehensive report, please follow this <u>link.</u>

2022-23 Annual Report to the Academic Policy Committee Student Awards & Financial Aid

Introduction

The mandate of Student Awards & Financial Aid (SAFA) is to support the recruitment and retention of undergraduate students at the University of Windsor through the administration of merit and need-based scholarships and bursaries established by private donors, the University of Windsor, federal and provincial government student aid programs as well as private student assistance programs. SAFA also supports general need-based assistance for graduate students who qualify for government student assistance, i.e., Ontario Student Assistance Program (OSAP). The following are the programs that are currently administered:

- Ontario Student Assistance Program (OSAP)
 - OSAP Full-time
 - o OSAP Part-time
 - OSAP Micro-Credentials
- Ontario Learn & Stay Grant (New for 2023-24)
- Bursary for Students with Disabilities Program
- Out of Province Student Assistance Programs
- Undergraduate Scholarships (endowments, annual awards, and external awards)
- Undergraduate Convocation Awards
- Need-based bursaries (Graduate and Undergraduate)
- Student Access Guarantee (SAG) program
- US Federal Student Aid (Title IV Direct Loans)
- Private US student loan programs i.e., Sallie Mae

SAFA collaborates with campus and external stakeholders on the administration of undergraduate scholarships and bursaries and educates prospective and current students on the financial aid opportunities that exist at the University of Windsor (UWindsor). Administration includes the following activities that occur throughout the academic year:

- Meeting with students to discuss their financial aid needs.
- Webinars and presentations to educate students on financial aid opportunities available.
- Enrolment reporting and monitoring to maintain interest-free status on prior loans and to authorize the disbursement of new funds.
- Academic progression monitoring.
- Financial hardship reviews for students experiencing financial difficulties.
- Trust account monitoring.
- New award set-up and monitoring of annual allocations.
- Periodic program, policy, and procedural reviews in response to government and/or institutional directives as well as to accommodate the changing needs of students.

Area's Goals and Objectives of the Reporting Year and the University's Strategic Plan

I. Addressing Foundational Commitments:

- 1. Establishing and Implementing an Institutional Data Strategy
 - Investigate opportunities to collect direct and missed student contact statistics (phone, email, in-person, etc.) to determine if we have the proper resource levels in place to support students during peak periods within the academic year.
 - Investigate the option of making aggregate scholarship data available to Faculties and Departments via the Power BI platform.
- 2. Foster Resilience and Institutional Learning through Connection, Reconnection and Collaboration
 - Collaborate with campus partners on goals and initiatives that support the financial well-being of

Page 2 of 12 Page 77 of 104

students:

- Alumni and Donor Communications/University Campaign
 - Reviewing processes to enhance and streamline the establishment of new awards and monitoring of existing awards.

Faculties

 Annual review of scholarships and bursaries available to their students with targeted communications to ensure that students are aware of the financial aid opportunities available to them.

Student Recruitment

 Early assessment of institutional support available to enhance student recruitment efforts.

3. Continue to Foster and Build Welcoming, Inclusive and Engaging Physical and Virtual Spaces

• Students have a comfortable waiting area and can queue in for an in-person meeting from anywhere on campus via our QLess queuing system. Our main service area, while somewhat confined to a small space, affords students the privacy to discuss their financial situation in a safe and quiet environment, away from the main waiting area.

4. Ensuring that Faculty and Staff Have the Skills and Support to Maximize Impact, Growth, and Engagement

- Staff are encouraged to take advantage of professional development opportunities offered by UWindsor and by affiliated associations. This allows staff to engage with colleagues in other jurisdictions on matters that impact financial aid eligibility for students at UWindsor.
- Staff regularly utilize the financial aid forums that exist to collaborate and share ideas with colleagues across the province and across the country. These opportunities allow the staff to be more engaged in the work that they are doing as they navigate the myriad of changing policies and procedures that govern the administration of student financial assistance.
- Staff are encouraged to set aside time during non-peak periods to improve upon a skill by utilizing the various on-line resources and IT training available and enhancing their knowledge by reviewing government resources specific to financial aid administration.
- Open invitations to faculty and staff across campus to attend our on-line financial aid information sessions that support academic advisors working with students experiencing financial challenges.

5. Telling Our Stories and Sharing Our Knowledge

- Three SAFA staff sit on provincial and federal student aid committees that work to advance our student financial student assistance programs in Ontario and Canada whose purpose is to advocate for enhancements to our administrative systems and processes as well as for better supports for the students of Ontario.
- One of our staff sits on a global council with institutions from around the world whose mandate is to
 promote engagement and learning opportunities that focus on continuous functional/system
 streamlining of applications and processes that support enrolment and student finances/financial aid.
- SAFA is represented on the following committees and working groups:
 - Endowment Report Working Group
 - UWinsite Student Steering Committee
 - Transfer Student Working Group
 - Tuition & Financial Aid Steering Committee
 - Undergraduate Recruitment Conversion Committee
 - UWin Educators Working Group
 - Go-Global Steering Committee
 - Accessibility Postsecondary Education Committee (APEC)
 - Lancers Care Working Group
 - o Ontario Association of Student Financial Aid Administrators (OASFAA)
 - OASFAA Systems Committee
 - o HEUG Global Council

- HEUG Canada Alliance Conference Planning Committee
- Canadian Association of Student Financial Aid Administrators (CASFAA)

6. <u>Improving Institutional Processes and Coordination of Services</u>

- Additional automation added to our on-line summer OSAP extension application for students, which
 replaced a paper-based process in 2021-22, that links with records data. This initiative created
 efficiencies for both the student and the administrative staff responsible for the processing of the forms.
- Witnessing affidavits (approximately 100 completed in 2022-23) required for the purposes of satisfying
 government student aid documentation requirements. This is a complimentary service for students
 thereby saving students money and offering them the convenience of being able to complete this
 requirement on-campus.

II. Advancing Strategic Priorities:

- 1. Advancing Bold, Impactful Research, Scholarship, and Creative Activity
 - Collaborate with campus partners i.e., Enrollment Management Student Recruitment, Office of the Registrar, IT services, by investigating opportunities to enhance scholarship support and communication to prospective international students in addition to providing financial support to current international students who may be experiencing financial hardship.
 - Supported the proposals for the creation of several new awards to support international students:
 - (2022-23) Chitkara University Transfer Scholarship
 - (2022-23) Odette Business Global Leaders Award
 - (2022-23) Go Global Scholarship
 - (2023-24) Global Engagement Award
 - (2023-24) International Impact Award
 - (2023-24) International Student Tuition Award

2. Advancing the Journey toward Truth and Reconciliation

- Collaborate with our Indigenous colleagues on the validation of indigeneity, adjudication and selection of awards open to Indigenous students.
- Discussions around how we can best support our Indigenous learners in high schools as well as our current students, to ensure that they are aware of the financial aid and scholarship opportunities that are available to them.

Special Program Awards	# of Awards Assigned in 2022-23	# of Distinct Students 2022-23	Value of Awards 2022-23	# of Awards Available in 2022-23	# of Awards Available in 2021-22
Black Student Scholarships	36	35	\$79,900	17	17
Indigenous Student Scholarships	55	24	\$156,876	16	14
Black or Indigenous Student Scholarships	17	17	\$32,400	3	0
Scholarships for Women	53	53	\$226,000	5	6

3. <u>Becoming an Increasingly Equitable, Diverse, Inclusive and Just University</u>

- Due to the COVID-19 pandemic, several interim policy measures were put in place to accommodate scholarship renewal eligibility for students. These changes have a positive impact on students which in turn, supports retention and student satisfaction. In addition, these changes also support students with disabilities who otherwise are not able to take a full course load. Effective 2022-2023, the following policy changes were implemented:
 - The minimum course load requirement for renewable entrance scholarships was reduced to 60% of a full course load.
 - Only a student's top 6 out of a possible 10 courses in first year were used in the average calculation that determined a student's eligibility for renewal.

- The continuation terms of eligibility policy was amended to allow a student a maximum of 2 terms with a full or partial withdrawal (less than 60% of a full course load) without impacting renewal eligibility.
- 4. Ensuring High Quality, Relevant, and Just Teaching, Learning, and Student Experience for Everyone
 - SAFA staff strive to ensure that every student encounter is met with dignity and respect. SAFA administered over \$85 million in student assistance to University of Windsor students in 2022-23, approximately 3% more funding than in 2021-22.

Summary of 2022-23 Financial Aid Programs Administered by SAFA

Financial Aid Program	2022-23 Total Funding	% Change 2022-23 > 2021- 22	2021-22 Total Funding	% Change 2021-22 > 2020- 21	2020-21 Total Funding
OSAP Full-time	\$67,981,054	1.18%	\$67,186,499	-17.06%	\$81,008,438
Scholarship, Bursaries & Awds	\$14,045,418	10.01%	\$12,767,696	5.51%	\$12,101,435
Out of Province Aid	\$1,736,937	10.69%	\$1,569,158	-4.87%	\$1,649,460
OSAP Part-time	\$1,130,587	16.60%	\$969,649	-2.12%	\$990,681
OSAP Micro-Credentials	\$188,610	55.89%	\$120,988	-	-
US Student Loan Funding*	\$429,278	77.43%	=	-	-
US Title IV Federal Stdnt Aid	-	-	\$248,668	1.54%	\$244,889
Sallie Mae Smart Option Loan	-	-	\$52,913	-15.89%	\$62,909
Grand Total:	\$85,511,884	3.13%	\$82,915,571	-13.68%	\$96,057,812

^{*}Effective 2022-23, Title IV US Federal Student Aid and Sallie Mae will be reported together.

- We continue to promote financial literacy for students through our on-line Enriched Academy platform. In 2022-23, we had 497 users of the program with a 28% completion rate, 8,322 video views, 158 downloads (financial resource tools), and student satisfaction rate of 94% with a knowledge level increase of 95%.
- 5. Fostering an Engaged, Healthy, Safe, and Environmentally Sustainable Campus
 - We have moved the majority of our processes to on-line platforms, thereby eliminating the need for paper, printing and wet signatures.
- 6. Generating Local and Global Impact through Partnership and Community Engagement
 - Participate in Fall and Spring Open House events, the Ontario University Fair, Athletic-Coaches Information Sessions, Applicant Receptions, information events sponsored by local schools and school boards, and other recruitment events sponsored by various departments and faculties at UWindsor.

III. Challenges:

- A strong commitment of time and resources are necessary to train and appreciate the complexities of
 the UWinsite Student system as well as the enhanced functionality as it relates to student awards and
 financial aid administration, reporting, communication, and the integration with the other modules
 (Admissions, Student Records, Student Financials).
- Several new undergraduate awards are activated annually. There are continuous process changes specific to the administration of student aid programs that often require changes to existing SAFA systems and processes with just-in-time training to support those processes.
- Lack of integration with our Raisers Edge donor management system which creates a risk of data not being aligned in both systems.
- The need for more robust access to aggregate student award data for Faculties and Major Gift Officers

- as well as award management information.
- Returning to normal after COVID settling back into return-to-work routines and the impact of flexible and remote work arrangements on the team and service delivery commitments.
- An increase of 20% in the number of students who were approved for funding under the OSAP Part-time program. This program is extremely manual and time consuming. Management is mindful of the extra workload it entails, the stress placed on staff members and will continue to look for ways to increase efficiencies and work with the Ministry to develop tools or methodologies to streamline processes.
- On June 30, 2023, the Distance Education waiver afforded to our US students throughout COVID expired creating an unintended risk for students in not being able to complete their degree requirements if required, in-class course options are not available to them. Prior to the waiver and starting July 1, 2023, US students who are in receipt of Title IV funding are not permitted to enroll in distance education courses (in whole or in part). A bill is currently before Congress to allow distance education courses to be taken to a maximum percentage of a student's degree requirement, however it has not yet been passed.
- The administration of US Federal Student Aid (Title IV) continues to be a manual, resource intensive and administratively taxing program to administer. We continue to look for ways to increase efficiencies however, given the extensive systems and legislative requirements in place to support its administration, we are limited in our capacity to undertake any type of enhancements to our systems to better support our needs.

Future Actions/Initiatives

- Continue to encourage staff to take advantage of annual training available through provincial and
 federal agencies as well as the tools and resources available through various financial aid platforms. In a
 rapidly changing environment, staff training and monitoring resource levels is essential to maintaining
 the integrity of our award and financial aid programs to support the students who rely on this funding.
- Continue to review our award management processes towards further simplifying the application process for students and streamlining administration.
- Design and implement a new award administration component to integrate the award application data, adjudication, through to the award disbursement process that is clear and transparent to student applicants.
- Improve communications with academic departments.
- Continue to review the administration of our institutional and donor-sponsored merit and need-based funding to optimize student recruitment efforts.
- Continue to empower students through the promotion of student financial literacy using materials developed by the Enriched Academy Program.
- Continue to improve processes and timing of funding notifications for students experiencing financial hardship early in the academic year.
- Create a process to manage student loan default rates with exit counselling workflow when students
 withdraw or graduate to ensure that they are aware of their student loan responsibilities and do not
 enter default.
- Continue to support financial aid proposals targeting under-represented groups students.
- Cross-comparison analysis data among other Ontario universities is currently not available. Approaching
 other institutions to prepare similar data to compare should be considered.

Recommendations for Senate consideration (if any)

Review of and recommendations for Spring 2024 Board of Governor medals. Further details to come.

Activated Awards in 2022-23

Donor sponsored awards may be financed in 3 ways:

- 1) An annual donation of at least \$1,500 (minimum of a three-year commitment).
- 2) Presentation of a capital sum of at least \$25,000 for investment as an endowment (funds must be invested for one full fiscal year to generate sufficient interest income to support award expenditures).
- 3) A series of smaller donations for up to a period of 5 years to accumulate capital until the minimum \$25,000 endowment level is reached.

The University of Windsor also establishes scholarships funded internally by Faculties and Departments as well as from external government agencies.

The following is a list of undergraduate awards (including undergraduate awards that are open to graduate students) that were activated in the 2022-23 academic year.

Annual Awards (11 New Awards)

LC Memorial Award for FNMI in STEM (\$20,000 x 4 years)

Number of Awards: 5 Award Value: \$20000

Terms: The LC Memorial Award for FNMI Students in STEM has been established to encourage the study of science, technology, engineering, and math among students who identify themselves as members of First Nation, Metis and Inuit communities. The award is to be granted to any FNMI, who demonstrates financial need and who is enrolls full-time in a science, technology, engineering or math program at the University of Windsor. Students must have a minimum admission average of 75% and must maintain a minimum of a 75% cumulative average in the program of study to be eligible for renewal for up to 3 additional years. As part of the application process, students must submit a self-reflection statement indicating the effect that the award will have on their academic career. Preference will be given to FNMI students from the province of Ontario. Apply on-line.

Teresa Sheehan Memorial Scholarship (Annual) - SOCA

Number of Awards: 1
Award Value: \$2500

Terms: One award available annually to a second, third or fourth year Visual Arts student in good academic standing to be used to defray the costs of participating in experiential learning activities (curricular and extra-curricular) including, but not limited to, field trips and community based activities. This award was established in honour of Dr. Teresa Danuta Sheehan who was characterized by her intellectual curiosity, profound kindness and practical nature. Apply on-line.

Teresa Sheehan Memorial Scholarship (Annual) - Visual Arts

Number of Awards: 10 Award Value: \$500

Terms: Several awards available annually to a second, third or fourth year Visual Arts student in good academic standing to be used to defray costs associating with completing tasks and projects that satisfy degree requirements. Students must demonstrate that they are at risk for not being able to complete their studies without the financial support that this award will provide. This award was established in honour of Dr. Teresa Danuta Sheehan who was characterized by her intellectual curiosity, profound kindness and practical nature. Apply on-line.

Enbridge Black Law Student Award

Number of Awards: 1 Award Value: \$2500

Terms: Awarded annually to a full time Law student who identifies as Black and who demonstrates financial need.

Apply on-line.

Gavino D'Agnillo Memorial Scholarship

Number of Awards: 1 Award Value: \$2000

Terms: Awarded annually to a 2nd year student in an honours program in English, English and Creative Writing or French Studies with a minimum 75% cumulative average, who have proven record of university involvement (eg., philanthropy, volunteerism, teams/organizations, campaigns etc). Preference will be given to graduates of Kennedy Collegiate. Financial need may also be considered. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status). Apply on-line.

Melo Family Scholarship

Number of Awards: 2 Award Value: \$3000

Terms: Awarded annually to one student athlete on the men's hockey team and one student athlete on the women's hockey team. Entering students must have a minimum 80% admission average. Returning students must have a minimum previous year average of 70%. Candidates must be taking at least a 60% course load. Preference will be given to student athletes who are enrolled in the Odette School of Business. Apply on line.

Dean Roy Memorial Award in Computer Science

Number of Awards: 1 Award Value: \$1500

Terms: Awarded annually to a 3rd or 4th year student registered full time in the Computer Science program who has participated in a mentoring or leadership role in the community and/or on campus (eg., tutoring, STEM activities, volunteering, coaching etc). Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status) with proven financial need. Apply on-line.

Howie Sacks & Henry LLP Racialized Student Scholarship

Number of Awards: 1 Award Value: \$5000

Terms: Awarded annually to a full time Law student who identifies as Black, Indigenous or of a racialized community and who demonstrates financial need. Apply on-line.

Geraldine Salinitri Scholarship in Education

Number of Awards: 1
Award Value: \$500

Terms: The Geraldine Salinitri Scholarship in Education will be awarded to a student in their second year of the Education program who is enrolled in a LEAD service-learning course. Applicants must upload an essay describing how their contributions through the LEAD service-learning course are of benefit to elementary and secondary students. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status). Apply on-line.

The WK & KY Fung Foundation Scholarship

Number of Awards: 2 Award Value: \$1500

Terms: Two scholarships awarded annually to students entering their fourth year in any undergraduate program in the Department of Mathematics and Statistics, including joint programs and combined majors. The successful students will have completed at least 90 course credits (30 courses) with a cumulative average and a major average of at least 80%. One award will be given to the student with the highest average in MATH-3200, 3580, 3581 and 3590 and STAT 3920 and 3950. The second award will be given to the student with the highest average MATH-3200, 3580, 3581 and 3590. If the same student has the highest average in both sets of courses the second award will go to the student with the second highest average. Ties will be broken by cumulative average. Assigned. No application required.

Chitkara University Transfer Scholarship

Number of Awards: 10 Award Value: \$5000

Terms: This is a transnational education project with Chitkara University (India) and the Odette School of Business. As part of this program, international students complete the first two years of their 'Odette' degree in India and relocate to the University of Windsor in Years 3 & 4. Students are co-admitted to both Chitkara University (Y1 & Y2) and UWindsor (Y3 & Y4). Students who remain in good academic standing will be eligible for an automatic renewal of this scholarship for up to 3 additional terms (4 terms X \$2,500). Assigned. No application required.

Endowments (13 New Awards)

Kevin Campagna Leadership & Caring Award

Number of Awards: 1 Award Value: \$1000

Terms: The Kevin Campagna Leadership & Caring Award has been developed to honour and continue the rich legacy of kind-heartedness and leadership that Kevin embodied in his professional and personal relationships. It will be awarded annually to a full time undergraduate student in year 2 or 3 of the Business Administration program who, like Kevin, is that rare individual who leads and acts with thoughtfulness and care amongst their peers, colleagues and family. Applicants are required to submit a short paragraph sharing their actions as a caring and mindful leader. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status). Apply on-line.

The Richard Aubry Canadian Indigenous Student Award in Marketing

Number of Awards: 1 Award Value: \$1000

Terms: The Richard Aubry Canadian Indigenous Student Award in Marketing has been developed to support Indigenous undergraduate students, registered full time in the Odette School of Business, who exhibit a strong marketing spirit and drive through involvement in course work, co-curricular or community service marketing activities. Applicants are required to submit a short paragraph detailing their marketing activities. If, in any year, there are no Canadian Indigenous candidates, the award will go to the next deserving student. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status). Apply on-line.

VOICES of Excellence Scholarship

Number of Awards: 1 Award Value: \$1000

Terms: Awarded to a student who self identifies as Black and/or Indigenous who is entering into the Human Kinetics program directly from high school. This scholarship is intended to aid students who have stood on the backs of brave and strong communities who have been historically unheard. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status) with proven financial need. Apply on-line. Special rules apply.

Vera & Nicholas Sitar Memorial Award

Number of Awards: 1 Award Value: \$2000

Terms: Awarded annually to a full-time undergraduate student entering year 2, 3 or 4 in the Environmental Sciences or Civil and Environmental Engineering program, based on achievement of academic excellence in their previous year. Students must have a minimum cumulative average of 80% to be considered. It will be awarded to a student in the School of Environmental Science in even years, and to a student in Civil and Environmental Engineering in odd years. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status). This award can not be combined with other merit-based awards. Assigned. No application required.

Fred Quenneville Memorial Scholarship for Business Students

Number of Awards: 1 Award Value: \$2000

Terms: Awarded annually to a student who graduated from a Windsor/Essex County High School, who is registered in year 2,3 or 4 in the Odette School of Business and is in good academic standing. Recipients must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status) with proven financial need. Preference will be given to students who are able to clearly demonstrate through a written submission, current challenging financial living circumstances and how their experiences have allowed them to persevere and build resilience in the face of adversity. This scholarship was established in 2022 to honour Fred Quenneville, who had a successful 38 year career with RBC. Fred was very proud of his community and believed strongly in giving back. He served on the Board of Directors of the University of Windsor, the Windsor Essex Community Foundation, St. Peter's Seminary and was active in the United Way.

JHG Criminal Law Endowment Fund - vs. All Odds Scholarship

Number of Awards: 1
Award Value: \$1000

Terms: One award will be given to a JD student who has experienced extreme personal adversity in life (for example, homelessness, the foster care, system, group homes, addiction, street life, sex trafficking, or involvement in the criminal justice system (either personally or their immediate family) and who has demonstrated financial need. This award was created by Jordana H. Goldlist, who graduated from law school in 2007. Jordana made it to law school against all odds - she was placed in a group home at 14, expelled from high school at 16, left home for the second time at 17, then spent two years on the streets of Toronto. Jordana now runs her own criminal defense firm, JHG Criminal Law, and mentors university students and street kids in transition. Apply on-line.

Eric and Diane Lansdell Undergraduate Scholarship in Engineering

Number of Awards: 1
Award Value: \$1200

Terms: Awarded to a year 3 or 4 student registered full time in the Faculty of Engineering with preference given to a student in Electrical Engineering. Additional consideration will be given for participation in volunteer work and/or community and on-campus activities. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status) with proven financial need. Apply on-line.

Dr. Norbert K. Becker Scholarship in Engineering

Number of Awards: 1
Award Value: \$1000

Terms: Awarded to a 3rd or 4th year student registered in the Civil and Environmental Engineering program, with preference given to Civil Engineering. The scholarship will be based on academic excellence, good character, and community involvement on campus and beyond. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status). Apply online.

Tony Howard Indigenous Peoples Award in Entrepreneurship

Number of Awards: 1 Award Value: \$1200

Terms: The Tony Howard Indigenous Peoples Award in Entrepreneurship has been developed to support Indigenous undergraduate students, registered full time in the Odette School of Business, who exhibit a strong entrepreneurial spirit and drive through involvement in course work, co-curricular or community service entrepreneurial activities. Applicants are required to submit a short paragraph detailing their entrepreneurial activities. If, in any year, there are no Canadian Indigenous candidates, the award will go to the next deserving student. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status). Apply on-line.

Michael J. Petro Endowment for Film Innovation

Number of Awards: Varies

Award Value: Varies

Terms: Several awards available to Communication, Media & Film or Visual Arts students enrolled in Film 4100. The value of the award will vary from year to year depending on the number of enrolled students. Assigned, no application required.

Christian Daniel Roehler Memorial Scholarship

Number of Awards: 1 Award Value: \$1000

Terms: Awarded to an undergraduate or graduate student registered in the Faculty of Science whose studies are focused on any of the following: Immune Deficiencies; Blood Diseases; Congenital and Genetic Diseases; Immune System Diseases; Rare Cancers; RDCRN; Skin Diseases. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status). This scholarship was established by family members whose inspiration was derived from their nephew's rare medical condition know as Wiskott-Aldrich Syndrome. A minimum cumulative average of 80% is required. Apply on-line.

Walter & Carole Donaldson Scholarship

Number of Awards: 1 Award Value: \$1000

Terms: Awarded annually to a full time Visual Arts student who shows promise and skills in Visual Arts. Preference will be given to students in years 2, 3 or 4. Assigned. No application required.

Mary Alice Beyer Gammon Sociology & Law Scholarship

Number of Awards: 1 Award Value: \$1000

Terms: Awarded to a student entering their first year of Law who has demonstrated a strong educational foundation in sociology by having taken a minimum of 3 university level sociology courses and who also has an interest in the interaction of sociology, law and policy. Candidates whose overall education has demonstrated an interest in the study of law and sociology will also be considered. Recipient must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status). Apply on-line. This award is named in honour of Mary Alice Beyer Gammon who, as a student at the University of Windsor, earned both a Bachelor's and Master's degree in Sociology, as well as an LLB (Juris Doctor).

Other (8 New Awards)

Transform First Year Scholarship

Number of Awards: 15 Award Value: \$10000

Terms: Awarded to a student who has completed the Transform First Year program at the Faculty of Arts, Humanities, and Social Sciences in Summer. Students will apply through the FAHSS Dean's office when Transform is complete and present the relevant documentation.(ie., certificate of completion and reflection of learning) by September 30.

Cornerstone Project Award

Number of Awards: Varies

Award Value: Varies

Terms: This award was established to acknowledge students enrolled in the Cornerstone course, who represent the top three project teams. The value of the award is dependent on the number of participants in the team.

HK Scholar Dollars

Number of Awards: Varies Award Value: \$1000

Terms: Commit to enrolling in HK at UWindsor for Fall 2022 and be entered in to win a \$1,000 scholarship! Just like athletes who get extra \$\$ for signing a contract to play professionally, we want to give 40 new HK students a signing bonus of \$1,000 towards their first year of tuition! To enter: take a picture or video of you officially signing your acceptance into HK and post to your social media using the hashtag #HKScholarDollars and tagging us. Need some ideas? Go to our website: https://www.uwindsor.ca/kinesiology/1392/hkscholardollars to download a background, wear your new bucket hat or any UWindsor gear, or just be as creative as you want to show your excitement.

Future Lancer Award in Science

Number of Awards: Varies

Award Value: \$1000

Terms: Several awards valued at \$1000 are available to students entering into Environmental Science, Environmental Studies, Physics (all majors) and Chemistry (excluding Biology and Biochemistry: Health and Biomedical Sciences) with a minimum 70% admission average. Recipients must register as a full-time student and be a Canadian Citizen or Permanent Resident (includes those with Protected Persons status). Eligible programs will vary from year to year.

US Student Financial Support Bursary

Number of Awards: Varies

Award Value: Varies

Terms: The US Student Financial Support Bursary will be provided to US students in receipt of US Federal Aid who

have an expected family contribution of less than \$10000. Values vary. Assigned.

Chemistry Ambassador Awards

Number of Awards: 15 Award Value: \$500

Terms: This award is given to participants of the Chemistry Ambassador Program who subsequently enroll in a Chemistry and Biochemistry program in the Faculty of Science, directly from an Ontario High School. Students are selected based on participation in the program.

Head Start Prizes

Number of Awards: Varies Award Value: Varies

Terms: Awarded based on participation at Head Start events.

Executive Director Bursary for Experiential Learning

Number of Awards: Varies

Award Value: Varies

Terms: The bursary is to allow for more inclusivity for students who would otherwise not be able to experience Work-Integrated-Learning (WIL) due to low grades or financial hardships. Students will be required to include a maximum one-page statement indicating why they are applying for the bursary and include a copy of their resume to the Office of Experiential Learning. A committee formed by the Executive Director including the Office of Experiential Learning Leadership Team will review applications.

*5.2.2: Honours Business Administration and Economics – Revision

Item for: Approval

Forwarded by: Academic Policy Committee

MOTION: That the proposed revisions to the admissions requirements for the Honours Business

Administration and Economics be approved.

Proposed Revisions:

[revisions are in bold and strikethrough]

Admission Requirements: Advanced Functions/MHF4U. One of Advanced Functions/MHF4U, Calculus & Vectors/MCV4U, Math of Data Management/MDM4U. English/ENG4U.

Strongly Recommended: Calculus & Vectors/MCV4U

- The program curriculum does not require any specific high school math.
- The proposed requirements are the same as requirements for the stand-alone BComm program.
- The proposed revisions have been approved by the OSB Council, the Economics Council, and the Academic Policy Committee.

*5.2.3: Policy on Grading and Calculation of Averages – Revision

Item for: Approval

Forwarded by: Academic Policy Committee

MOTION: That the proposed revisions to the Policy on Grading and Calculation of Averages be approved.

Proposed Revisions:

[revisions are in bold]

For (i) and (ii) above, an "Incomplete" must be changed to a grade not later than six weeks after the last date of the examination period. If no grade has been assigned by that date, a final grade of 0% (where numeric grades are assigned) or Non-Pass (where Pass/Non-Pass grades are assigned) is automatically entered in the student's record by the Office of the Registrar.

- In the current policy, if a student is given an 'Incomplete' (IN) on an undergraduate course, their grade lapses to a '0' after 6 weeks.
- The issue arises when the courses is graded on a 'Pass/Non Pass' (P/NP) basis. Under the policy, neither a pass or a non-pass impacts the student's average.
- However, if a student receives an 'IN' on a pass/non pass course, the IN would be replaced with a grade of '0', significantly impacting the student's average, which is more punitive than a simple 'non-pass'.
- P/NP grading is used specifically where the program intends the course to have no numeric impact on the student's average. It was never the intent to have a P/NP course converted to a numeric grade in the case of incompletes.

*5.2.4: Reading Week Policy Exemption – Revision

Item for: Approval

Forwarded by: Academic Policy Committee

MOTION: That the proposed revision to the Reading Week policy be approved.

Proposed Revision:

[...]

Exemption: Reading weeks do not apply to the Master of Engineering Management and the MBA for Managers and Professionals programs which are weekend-only programs, with classes offered on Fridays/Saturdays every second weekend co-op, internship, clinical, or field placements.

Reading Weeks, which are one full week in length, run from the Saturday to the following second Sunday.

- With the MSW for Working Professionals also offered on weekends only, a revision to the policy is needed. Rather than specifying each program, it is cleaner to refer simply to "weekend-only programs" as it avoids any errors or omissions which could arise (as it has) with a new program listing. Weekend-only programs are geared towards individuals who are already in the work force.
- The students registered in these programs schedule their work and other commitments to be able to attend classes on weekends (typically scheduled every other week), and rely on the consistency of this within the course scheduling.
- While understood, it is suggested that a specific statement exempting placements be added to the policy.
 Students in placements must follow the duties, responsibilities, and attendance requirements of their employer/placement supervisor.
- Minor revision provides greater clarity on the length of reading weeks.

5.3.1: Proposed Revisions to Bylaws 2 and 3

Item for: Approval

Forwarded by: Senate Governance Committee

MOTION 1: That the proposed revisions to Bylaw 2 be approved.

Proposed Revisions

[revisions are in bold and strikethrough]

I. Rules of Order for Senate and its Committees and Subcommittees

The rules of order adopted for Senate proceedings are the rules of order for all Senate committees and subcommittees where separate rules of order based on particular needs or circumstances have not been formally adopted. This includes standing committees such as Faculty Assemblies, Faculty Councils, Faculty Coordinating Councils, and Departmental Councils but does not include task forces, working groups, and committees of Departmental Councils, Faculty Councils, Faculty Assemblies and Faculty Coordinating Councils.

Normally, all meetings shall be held in-person and only members present shall be permitted to vote, subject to other bylaw provisions.

(The following applies through to December 31, 2023)

For all Senate Committees and Subcommittees:

- Meetings of the Committees of Senate shall be held 100% in-person, unless there is a majority vote of the Committee at the beginning of the academic year to hold a meeting or meetings 100% virtually or in hybrid format, subject to the Chair determining that there are the required technology and resources to hold a virtual or hybrid meeting or meetings.
- Members are exempted from required in-person Committee meeting attendance where they have an
 approved registered accommodation through Human Resources or Student Accessibility Services to attend
 meetings virtually, resources and technology permitting. Other requests relating to in-person attendance
 will be determined by a majority vote of the Committee on a case by case basis.
- Members participating virtually are encouraged to keep their video camera on, as much as possible, for the
 entirety of the meeting to confirm presence to promote engagement.

Members participating by videoconference virtually will have all the rights and responsibilities as those attending in person and will count towards quorum.

- The pilot provision for virtual or hybrid Senate Committee meetings expires at the end of December 2023.
- The proposal is to retain the provision in the bylaw, with some minor clarification; notably that virtual access to Senate Committee meetings can only be provided where there are the required resources (personnel and space) and technology to do so.
- Senate meetings continue to be in-person.

MOTION 2: That the proposed revisions to Bylaw 3 be approved.

Proposed Revisions

[revisions are in bold and strikethrough]

1.2.3.3 Terms of Reference: The Senate Governance Committee will advise Senate on academic governance matters including bylaws, policies and Senate committee membership. Specifically it is responsible for:

[...]

1.2.3.3.5 establishing a Special Appointments Subcommittee composed of the President (or designate), Chair, the Provost and Vice-President, Academic, the Vice-President, Research and Innovation, four senior faculty representatives from different disciplines, one student representative, and a non-voting Equity Assessor, to recommend to the Senate Governance Committee Honorary Degree recipients and Special Appointments. In the case of selection of Honorary Degree recipients, one member of the Board of Governors shall be added to the Sub-committee; in the case of selection of Distinguished University Professors, two senior members of the teaching staff of other universities selected by the University of Windsor members Senate Governance Committee shall be added to the subcommittee. The President shall chair the subcommittee. Where the President's designate is serving, the subcommittee shall be co-chaired by the Provost and Vice-President Academic and the Vice-President, Research and Innovation.

- This provides more flexibility, particularly in terms of scheduling and timelines, while ensuring that the chairing of
 the subcommittee remains with senior executive leaders who who have oversight over teaching and research at
 the University.
- It is important that the VPRI serve on this subcommittee, particularly in the review of Distinguished University Professor applications.
- The composition and membership of subcommittees are the responsibility of the Committee to which they
 report. Further, it is not efficient to require a Special Appointments Subcommittee meeting for the sole purpose
 of having the UWindsor members of the Special Appointments Committee select the external members. The
 revision clarifies the practice to have the external members selected and approved by the Senate Governance
 Committee, on the recommendation of the SGC Nominating Committee.

5.3.2: Senate and Senate Standing Committee Diversity Report (2023-2024)

Item for: Information

Forwarded by: Senate Governance Committee

Updated: as of September 20, 2023

	Current	Survey	# Self-	50/30 Challenge		
	Voting Members	Responses	Identified as member of designated group	50% Women- identified Persons	30% other designated group members	
Senate	81 (of 86)	69 ^{1,2}	43	38%	27.2%	
Academic Policy Committee	17 (of 17)	15 ^{1,4}	12	65.7%	5.9%	
Program Development Committee	20 (of 20)	20 ³	14	36.8%	47.4%	
Senate Governance Committee	20 (of 20)	19 ^{1,3}	12	35%	55%	
Senate Student Caucus	19 (of 22)	15 ^{1,3}	9	42.1%	26.3%	

¹ still awaiting responses from members.

NB: # of designated group members may not equal the number of individuals who self-identified, as individuals may have self-identified under more than one category. Responses are still coming in. It is difficult to know or be able to report that the University is meeting the federal 50/30 challenge (of which it is a signatory), without active participation by members. Efforts to gather responses will continue over the Fall. If additional responses are received, the report will be updated and a more complete report will be presented to SGC and Senate in the W2024.

² twelve stated that they did not wish to self-identify.

³ one did not wish to self-identify.

⁴ two did not wish to identify.

*5.3.3: Senate Standing Committee – APC Membership

Item for: Approval

Forwarded by: Program Development Committee

MOTION: That the Senate Governance Committee recommend to Senate the approval of the following

Senate Standing Committee membership:

Dr. Karen Robson, Odette School of Business – Academic Policy Committee

5.6: Report of the Academic Colleague

Item for: **Information**

Forwarded by: Philip Dutton

Academic Colleagues met in a hybrid format on August 15 and 16, 2022. **Evening meeting, Tuesday, August 15, 2023, 6:00 – 8:30 pm**

A land acknowledgement was provided by Dr. Lanyan Chen.

A conversation with Dr. Liliane Dionne, Professor, Faculty of Education, University of Ottawa Topic: Wellbeing of International Students: Solutions from Design Thinking

Dr. Liliane Dionne delivered a presentation on her research on the wellbeing of international students. Using a design-thinking approach, which included peer interviews between graduating Bachelor of Education students and international students at the University of Ottawa, creative solutions were identified to improve the wellbeing of international students on the University campus. In response to feedback from international students expressing the need for a diversity of spaces on campus, desire for more beauty and art on campus, and more opportunities to socialize, study outdoors, and improve their second-language skills, the BEd students designed and created prototypes of a campus to better foster the wellbeing of international students. Results from the study were communicated to the university administration by Dr. Dionne.

An engaged discussion ensued, in which Colleagues reflected on how they might contribute to improving the wellbeing of international students and on the recommendations of COU's International Education Working Group, which they had received an update on at the February meeting.

Colleagues meeting, Wednesday, August 16, 2023, 9:00 am - 12:00 pm

1. Information sharing

Colleagues shared their campuses experiences and perceptions. There are common themes across Ontario institutions. Three topics were generally applicable: budgetary challenges, turnover and recruitment of senior administrators, and safety and emergency measures on campuses.

2. COU update

Steve Orsini, President and CEO of the COU provided information to colleagues on current COU activities. Discussion ensued throughout Mr. Orsini's report.

Ontario Blue Ribbon Panel

The blue-ribbon panel report is expected soon. The panel was constituted to provide advice and recommendations to the Minister of Colleges and Universities to help keep the postsecondary education sector financially strong and focused on providing the best student experience possible.

Association of Municipalities of Ontario Conference

Mr. Orsini shared a preview of his presentation on housing for the August 21-23, 2023 conference. He highlighted an average 21% increase in enrolment in Ontario Universities over the last decade, with an astounding increase of 113% in Mathematics and Physical Sciences and a 66% increase in Engineering and Applied Sciences. While the Universities are relying on double the number of international students since 2016 (40,000 in 2022), the colleges have increased from 40,000 international study permits in 2016 to over 140,000 in 2022. The forecast for the next five years is a further doubling of international study permit applications. The impact of housing shortages is obvious and concerning, not just for international students but also for domestic students, and PSE institutions must have housing support plans. He was also recommending that municipalities should fast-track student residential development.

3. Committee Reports

- a. Budget and Audit: (Jingyu (Jennifer) Li, Brock). A written report was submitted.
- b. Board of Directors of COU Holding Associations Inc.: (Kim Hellemans) provided a verbal report on the June meeting of the board.

4. Other Business

Topics of focus for the remainder of the year were discussed. Support for international students, best practices for collaboration between institutions and municipalities, consideration of ways to mitigate antiqueer and anti-trans movements, and the exploration of artificial intelligence in education were among topics put forward for consideration.

Respectfully Submitted

P.J. Dutton, Academic Colleague.

5.8: **Report of the Provost**

Item for: Information

Forwarded by: Robert Aguirre

1) Beginning of Academic Year

Our campus buzzed with energy during Welcome Week, with myriad spirit activities, BBQs, student gatherings, and other festivities. Many sincere thanks to all who participated and led, including student organizations, staff, faculties, alumni, and our Office of Student Experience. Truly a team effort!

2) Reopening of Windsor Law

The newly renovated Law School welcomed faculty, staff, and students. The building is truly a must-see, with redesigned areas for student and faculty engagement, an open, light-filled design, and careful attention to Indigeneity throughout the structure, expressed in design elements and dedicated spaces. Look for public events to rededicate the building scheduled for the end of October.

3) Update on Strategic Planning – Cascading Plans

Following the completion of the University strategic plan, *Aspire: Together for Tomorrow,* work is now underway to complete key sub-plans that will support the ambitions set forth in *Aspire*. These include but are not limited to:

- a. Joint Academic/Research Plan (co-chaired by Robert D. Aguirre and VPRI Shanthi Johnson);
- b. Strategic Enrolment Plan (chaired by Chris Busch, AVP Enrolment Management);
- c. Teaching and Learning Plan (chaired by Erika Kustra, Acting AVP, Academic).

Updates on the progress of these and other plans will be provided at Senate meetings throughout the year. Faculties are also at work on their own strategic plans, which will nest under and articulate with the University plan. The sum of these plans will provide a legible road map for the University over the coming years. All plans will be undertaken in the spirit of collegial governance and will require the labour of many hands.

4) Messages of support to international students

Following recent high-level diplomatic tensions and other potential sources of worry, the Provost's Office collaborated with the Office of Student Experience to send a message of support to our international students. Our message affirmed the contributions of international students to our campus and our community, provided a list of campus resources, and opened our doors to students should they need assistance or guidance.

5) Dean of Science Search Update

The search committee, chaired by the Provost and comprised of faculty, staff, and students from the Faculty of Science, has met several times since the summer. We have written and posted the job ad and constructed an interview grid. We are on schedule for a successful completion of the search in 2024.

6) Updated templates for faculty searches

In consultation with the VPPEI and PCEE, the Provost's Office has completed work on updated language for faculty job ads. The new template draws on language from the *Aspire* strategic plan to centre work on EDI and Indigeneity, to highlight the rich diversity of our university and local community, and to signal our commitment to being a people-first and welcoming campus.

7) Commendation of Professors Dave Andrews (HK) and Kathy Pfaff (Nursing), winners of Educational Leadership Awards for 2023

It is a great privilege to enter in the Senate minutes this year's winners of the Educational Leadership Awards, cosponsored by the Provost's Office and CTL, which recognize extraordinary achievements to improve teaching, curricula, and the student experience at the University of Windsor. Our colleagues, Professors Andrews and Pfaff, bring truly remarkable records of innovation, creativity, and imagination to all their teaching endeavours. They join a select group of illustrious past winners in standing as high examples of leadership in the art, craft, and science of teaching. Congratulations!

5.8.1: Enrolment Management Update

Item for: Information

Forwarded by: Chris Busch, AVP Enrolment Management

Enrolment Update - Fall 2023

Fall Total Head Count (after add/drop, including new and returning; Office of Institutional Analysis)

Fall 2023	Undergraduate	Masters	PhD	Graduate	Total
Full-time	10,763	5,462	443	5,905	16,668
Part-time	1,404	53	20	73	1,477
				Total	18,145
Fall 2022	Undergraduate	Masters	PhD	Graduate	Total
Full-time	10,469	5,419	456	5,875	16,344
Part-time	1,462	10	1	11	1,473
				Total	17,817
Fall 2021					
Full-time	10,908	4,588	412	5,000	15,908
Part-time	1,526	5	3	8	1,534
				Total	17,422

Fall 2023 Undergraduate Recruitment Campaign

University student recruitment and marketing/communications (MarComs) are ongoing efforts requiring constant attention and adaptability. As we return from the summer break, our team is gearing up for Fall 2024. When attracting prospective undergraduate learners to the University of Windsor, it's not just about the location; it's primarily about the people – the dedicated individuals at UWindsor who ensure student success, setting us apart. This is why our 2024 Undergraduate Campaign highlights the key individuals essential to students' success, including faculty members, support staff, and fellow students who form the peer community for prospective UWindsor students. As President Rob Gordon emphasizes, what truly sets our university apart is the people of UWindsor. This sentiment is further exemplified in Aspire, a vision committed to celebrating, supporting, and empowering individuals to lead, learn, serve, and thrive.

Our Fall 2024 omni-channel campaign began on Monday, September 25, 2023, and will continue through the coming summer. Senators are encouraged to view a piece of our campaign, our undergraduate viewbook, by <u>clicking</u> here.

A heartfelt thank you from the Enrolment Management Team to all members of the campus community who contributed to its development.

<u>International</u>

<u>In-country recruitment staff</u>

We recently completed a highly competitive Request for Proposal process to renew our in-country recruitment services. In-country recruiters (ICRs) are crucial in offering localized support and expertise for international student recruitment, effectively engaging with students from diverse linguistic and cultural backgrounds. Our focus areas include diversification markets like Brazil, Mexico, East and West Africa, and Vietnam and core recruitment markets like China and India. In the 2023/24 academic year, we are introducing an Arabic-speaking ICR to expand our outreach in the Middle East and North Africa and are exploring the Philippines. We are exploring the Philippines as a strategic location within the Indo-Pacific region.

In August, we hosted our current team of ICRs on campus. Annual visits by in-country recruiters are crucial to building relationships, providing real-time updates, and helping customize marketing strategies.

<u>Auditor General of Ontario – Action Plan Update</u>

As we finish assembling our in-country team members, our focus now shifts to completing the Fall 2023 recruitment plan. This plan places a significant emphasis on diversifying our international cohort by enhancing the promotion of our course-based master's programs and fostering undergraduate enrolment growth.

Recruitment initiatives have been strategically planned, and some have already been executed in each diversification market outlined in Canada's International Education Strategy (2019-2023). These markets include Mexico, Colombia, Brazil, Vietnam, the Philippines, Indonesia, Thailand, and Turkey.

Go Global

On August 1st, we conducted an online faculty information session about the University's Go Global student-mobility programs. These programs include the Go Global First Year Study Abroad Experience Program (Go Global STEPs), which focuses on faculty-led study abroad initiatives, and iWIL Go Global, which offers opportunities for international work-integrated learning, including internships (both paid and unpaid), cooperative education placements, community service-learning roles, and research projects abroad.

During this session, we provided valuable insights into these programs, covering topics such as eligibility, financial support, program logistics, and how they can be utilized to enhance the internationalization of our campus through the undergraduate curriculum. The session also served as a networking and collaboration platform for faculty members.

Important Dates:

Ontario Universities' Fair - Oct 21 & 22, 2023
Fall Open House - October 28, 2023
Plan Ahead (Grade 9 – 11) – December 2, 2023
Fall Virtual Open Day - Dec 7, 2023
Educators Day - Dec 13, 2023

Respectfully submitted, Chris Busch

5.9: Report of the Vice-President, People, Equity, and Inclusion

Item for: Information

Forwarded by: Clinton Beckford

Employee Mental Health Strategy Update

- The <u>Employee Mental Health Strategy Steering Committee was</u> established in Fall 2022, focusing on diversity and mental health in the workplace.
- The strategy is based on <u>13 psychosocial factors from the National Standard of Canada for Psychological Health & Safety</u>, with an assessment tool using data from various sources.
- A gap analysis identified 5 priority areas and 22 key actions for improvement.
- An accountability structure has been set up, including an implementation working group, with the strategy launching on October 24, 2023, and ongoing communication efforts in September and October.

Employee Engagement Survey Action Planning

- University-wide key action roadmaps expected to be completed by September 30, 2023.
- A summary of key action status updates will be posted on the Employee Engagement Survey website in October.
- Employee engagement action planning efforts from across the University were shared with the campus community.

Anti-Racism Organizational Change

- The Implementation Oversight Team has developed an <u>ABR Task Force Recommendations Progress Report</u>. A draft is currently under review and on track to be released by the end of September 2023.
- Planning is underway to develop UWindsor's Anti-Racism Strategy Plan. This plan will be developed with insights from the Aspire Strategic Plan and the EDI&ID review.
- Planning is underway to develop UWindsor's Anti-Racism Council. This council will be developed with insights from the Aspire Strategic Plan and the EDI&ID review.
- An informal UWindsor Black Alumni Committee has been established to organize the inaugural <u>UWindsor Black Alumni Weekend 2023</u>. The events took place September 22-24th, and included a networking event, a minisummit, tailgating and football game, community engagement, and more. This event is directly in line with the University of Windsor's vision to reengage and reconnect with our Black UWindsor alumni as per the Anti-Black Racism Task Force Report, our commitment under the Scarborough Charter, and feedback received from the University of Windsor Black Alumni Consultation Report.

Office of Human Rights, Equity, and Accessibility

- The accessible front entrance and ramp project for the HK building is set to be completed in mid-October, funded significantly by a \$722,800 grant from the Enabling Accessibility Fund.
- Nominations for the 11th Annual OHREA Awards, covering categories like Accessibility, Employment Equity, Human Rights, and more, open on October 3rd.
- Information about the awards and the availability of various types of gender-inclusive washrooms can be found on the OHREA website.

Office of Student Rights and Responsibilities

- OSRR has addressed both informal and formal complaints of student non-academic misconduct. Informal
 complaints have been resolved compliant with procedures, while formal complaints involve ongoing
 investigations, with decisions expected in September 2023.
- OSRR has been collaborating with various University departments and stakeholders to address non-academic misconduct issues, provide training materials, and ensure fair procedures, especially related to discrimination and harassment.
- Outreach efforts include consultations with student groups, distribution of information to incoming students, the creation of a website, plans for an Instagram page, and hiring Ignite students for communications and outreach.
- Measures have been taken to ensure that students acknowledge the Student Code of Conduct and Procedures during registration and possibly in syllabi.
- OSRR is continuously addressing internal infrastructure.

5.10: Report of the Vice-President, Research and Innovation

Item for: Information

Forwarded by: **Shanthi Johnson**

Research, scholarship, creative activity, and innovation are critical to the impact, influence, and reputation of the University locally and globally. The research and innovation ecosystem directly impacts our ability to recruit and retain undergraduate and graduate students and build a robust education and training capacity pipeline for our current and future needs.

The functional areas covered by the Office of the Vice-President, Research and Innovation (OVPRI) include Research and Innovation Services (pre/post grant/awards management), Research Partnerships, Research Integrity (Animal Care, Research Ethics, and Research Safety), Senate-approved University research centres and institutes and EPICentre, and strategic institutional initiatives.

Our office has a firm commitment to inspire and advance inclusive research, scholarship, creative activity, and innovation, underpinned by excellence. In particular, we will be developing a dynamic research and innovation ecosystem that is aligned with the University's institutional strategic plan - Aspire: Together for Tomorrow. We aim to engage our community, creating strong, meaningful collaborations, actively involving both our internal and external stakeholders.

Strengthening the University's Internal Research and Innovation Ecosystem

On September 11, 2023, the OVPRI hosted its first all day facilitated Research and Innovation Service Team Retreat. Participants included all service providers within the VPRI portfolio, including the OVPRI, Research and Innovation Services, Research Partnerships, and the Research Integrity offices. This was the first time that all members of these units have been brought together as a team. Key focuses of the retreat included teambuilding, to be consistent with the values and the foundational commitments articulated in Aspire: Together for Tomorrow, and review and reflections on the recommendations resulting from the research and innovation services review conducted last spring.

The VPRI has also formalized an Associate Deans Research Committee (ADRC), comprised of Associate Deans, Research or their equivalent from each Faculty, as well as representatives from Leddy Library and the OVPRI. As part of building this outstanding network of research leaders, our first order of business was the development of the terms of reference (TOR). As outlined in the TOR for the ADRC, the committee will serve to:

- Empower bold, impactful, and engaged research, scholarship, creative activity, and innovation across disciplines;
- Serve as a forum for cross-Faculty communication and collaboration;
- Advise on, support the alignment of, and champion research, scholarship, creative activity, and innovation initiatives and opportunities across campus;
- Review and provide input on the development and implementation of the University's strategies specific to and relevant for research, scholarship, creative activity, and innovation policies and guidelines, and other key documents:
- Assist in defining excellence in research, scholarship, creative activity, and innovation excellence;
- Guide the development of key performance indicators and promoting and recognizing success;
- Help identify and overcome barriers to success in research, scholarship, creative activity, and innovation;
- Serve as a platform for research leadership peer support and mentorship; enhancing research culture, and growth within Faculties;

- Support the adjudication of internal research and innovation competitions; and
- Provide non-binding recommendations to the Vice-President, Research and Innovation (VPRI).

A subcommittee of the ADRC is also working on developing terms of reference for a new Senate Research and Innovation Advisory Committee, which will serve as an advisory body to both Senate and the VPRI on matters related to research, scholarship, creative activity, and innovation.

University Research Centres and Institutes

Formal reviews of Senate-approved University research centres and institutes are launched by the Senate Governance Committee (the "appropriate University Committee" referred to in the Senate Policy on the Establishment, Management and Renewal of University Research Centres and Institutes) and led by the VPRI. In November 2022, the Senate Governance Committee launched the formal review of the Cross Border Institute, the Diagnostic Imaging Institute, and the Fluid Dynamics Institute.

The review of the Institute for Diagnostic Imaging Research (IDIR) is now in its final stages with a final report forthcoming this fall. Immediately following the conclusion of the IDIR review, the OVPRI will form a committee and launch a review of the Cross-Border Institute (CBI) to be completed spring 2024. Review of the other institutes are also planned in the future. The OVPRI is also conducting a comprehensive review of EPICentre and entrepreneurship at the University of Windsor. We are expecting a final report and recommendations from the committee in December.

In the new year, the OVPRI will conduct a review of University policies and procedures governing University Research Centres and Institutes. The purpose of the review is to better align and define processes for the establishment, structuring, management, governance, review, and sunsetting of centres and institutes in the future.

Strategic Institutional Initiatives

The OVPRI is in the process of launching three concurrent searches for Tier 2 Canada Research Chairs (CRCs) in Health Disparities and Public Health (FAHSS), Health Biostatistics (HK), and Public and Environmental Health (Science) that were announced in May 2023. These three CRCs will complement and bolster the collaborative partnership the University has developed with the Windsor-Essex County Health Unit (WECHU). The OVPRI is working with the three faculties in these searches. We are also streamlining the process to be consistent with the requirements of the CRC secretariat and the University of Windsor.

Partnerships and Engagement

We have been forging strong relationships internally and externally through meetings with the Deans, Associate Deans Research, researchers and their teams, as well as visiting research laboratories across campus. The OVPRI has hosted and engaged in a number of visits by government and non-government organization stakeholders in support of key University of Windsor strategic research and innovation initiatives, including AgUWin, automobility and EV technology, and public health/health innovation. Examples of visits hosted or engaged in July and August alone include:

- Deputy Minister John Kelly of the Ontario Ministry of Agriculture, Food and Rural Affairs and Fruit and Vegetable Growers of Canada featuring tours and meetings highlighting the agriculture-related research and innovation ongoing in Science and Engineering;
- Ontario Premier, Doug Ford, which included tours of facilities related to research and innovation in automobility and EV technology and cybersecurity;
- The National Research Council Automotive group;
- Steve Orsini, the President and CEO of the Council of Ontario Universities;
- Taking 20+ Faculty and 15 students to Agriculture and Agri-Food Canada Research Station in Harrow, ON for a day of collaborative matchmaking;
- Three industrial partnership breakfast and collaboration events and 20 tours and events featuring potential industry partners and faculty research capacities/contributions; and
- Regular meetings with WECHU, Windsor Regional Hospital (WRH), and other stakeholders to develop collaborative research partnerships in health.