Fall 2019
Vol XXVIII Number 3
401 Sunset Avenue

N9B 3P4

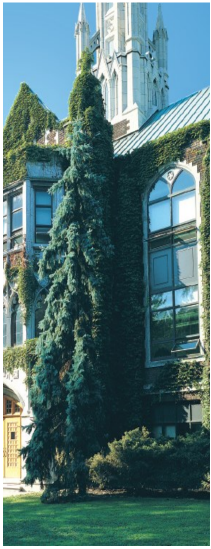
Windsor, ON.



Windsor University Retirees Association

University of Windsor

WURA NEWS



Thank You Interim President Dr Douglas Kneale

By Datta Pillay



In his final communication, Dr. Kneale invited comments on his fourteen-month tenure as interim President. I am delighted to provide my assessment,

after being a member of this institution for 56 years and having worked with all six presidents and the Interim President.

I would without hesitation quite emphatically say that he served with distinction, grace, warmth and dignity. His interaction with senior management and clerical staff was genuine warm and compassionate.

These 14 months under Dr. Kneale's guidance, the university never felt the absence of a president. The activities of the campus, the senate and the Board, the selection of a first time female chancellor, her installation, and the final farewell to the outgoing chancellor Dr. Ed Lumley and the Fall and Spring Convocations all went smoothly and successfully.

He would make an outstanding leader of any Canadian University. The university community and Windsor-Essex community at large wish Dr. Douglas Kneale our very good wishes and much success.

In this issue

Editor: Datta Pillay

- 1. Dr. Douglas Kneale
- 2. UW New President
- 3. Convocation
- 4. Appointments
- 5. Physics at UW
- 6. Physics at UW
- 7. Wura News
- 8. Cybersecurity
- 9. Faculty of Science
- 10. In Memoriam
- 11. WURA Message
- 12. Officers WURA

Welcome Dr. Robert Gordon Seventh President of UW



Dr. Robert Gordon assumed charge on September 3, 2019 as the 7th President of U of W.

On Monday, September 16, noon, he addressed the campus community about his priorities for the evolving U of W. which is a comprehensive university with a commitment to excellence in teaching, research, scholarship, our important creative work and that important service role. He encouraged innovation and collaboration, within the university community and the surrounding region. He addressed several hundred faculty, staff and students.

He is passionate about post-secondary education, but also connecting people throughout our community. He said that difficult decisions will be made in the face of significant financial challenges. Dr. Gordon mentioned about producing workforce-ready graduates as another priority. Several times during his remarks, he emphasized the importance of continuing to build those connections with the broader community.

Dr. Gordon comes with excellent academic and administrative skill. He is recognized as a leading authority on environmental and agricultural engineering in Canada. He continues to be active in research .He thanked Dr. Douglas Kneale Provost who served as Interim President for 14 months.

UWindsor Chancellor Message



UWindsor chancellor **Mary Jo Haddad** has issued a message for the start of the new academic year:

As we prepare for a new academic year, I'd like to take the opportunity to welcome all new and returning University of Windsor students, faculty, and staff and wish you a productive and inspiring year.

I'd also like to extend a warm welcome to our new president, Robert Gordon, and wish him a rewarding leadership tenure. Please join me in thanking Dr. Douglas Kneale who served as interim president with grace, passion, and distinction. I thank him for his guidance and support as I transitioned to my role as your Chancellor.

William Willis - Chair BOG

Introduced Dr. Robert Gordon as the seventh President, who was selected after a protracted search for more than two years. Willis said, after Gordons appointment he received a number of unsolicited letters from current and former members of Laurier's board of governors praising the choice.

Willis said the consistent theme of those messages was that Windsor was getting a leader who is strategic, clear thinking, rational and calm-someone who is inspirational and charismatic. Someone who is not overpowering or overbearing.

Mary Jo Haddad, the university's first female chancellor, welcomed Gordon, saying you're going to certainly make a huge mark. In leadership, its impressive when a leader will take the time to listen and learn.

112th Convocation will be held

On October 19, 2019, 10 am

Dr. Robert Gordon

Will be Installed as the Seventh President

And Vice Chancellor of the University of Windsor

Degrees will be conferred upon

The Graduating Classes in the

Faculty of Arts, Humanities and Social Sciences

Odette School of Business

Faculty of Education

Faculty of Human Kinetics

Faculty of Law

Faculty of Nursing

Faculty of Science

Faculty of Graduate Studies

On Saturday, October 19 At 4 P.M.

Dr. Hoda ElMaraghy

Distinguished University Professor

Will Address Convocation

Chancellor's Leadership Dinner

Presented by

University of Wndsor

Alumni Associaton

Caesars Windsor, Augustus Tower 377 Riverside Drive, Windsor, ON

Thursday, October 17, 2019

Cocktails: 6.00 pm Dinner: 6.45pm

Tickets cost: \$ 100/person

RSVP by Monday October 7 to

Katherine Simon, 519-971-3618

Relocation to Consolidate Supports for Curriculum Innovation, Teaching and Learning

In a move to raise the profile of campus support for teaching and learning, the Centre for Teaching and Learning, the Office of Open Learning, and the Office of Quality Assurance are relocating to the Centre for Engineering Innovation beginning Aug. 26.

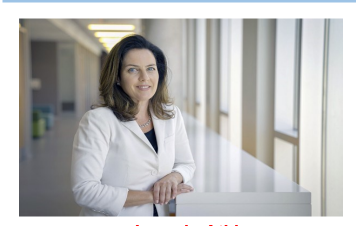
The three units will share space formerly occupied by the Windsor Essex Economic Development Corporation on the first and second floors of the building on the eastern side of California Ave., directly across from the parking garage.

"The primary goal of the move was to bring together the units on campus who already work closely to support teaching and learning in one physical space, creating a onestop shop for curriculum support and innovation," said acting provost Jeff Berryman.

"It will give all three units greater campus visibility in a space that has its own external access and appropriate spaces in which to carry out their missions."

Berryman said that having the three offices in one space will elevate the importance that new developments in teaching and learning, and new modes of innovative program delivery, will have on the student experience and the University's reputation as an educational leader.

"We are making a bold statement about the importance and value of teaching and learning at UWindsor," he said.



Jeannie Atkins

Appointed as Executive Director

Atkins took the lead of the university's venture into continuing education in an acting capacity last year after overseeing the reorganization and restructuring of the Centre for Executive and Professional Education (CEPE).

Throughout her 15 years with the university, Atkins, a proud alumna (BA 1999, MA 2001, MBA 2003), has been a strategic leader in the transition and growth of various campus departments.

As director of the Academic Writing Centre, she spearheaded its evolution into the Centre for English Language Development (CELD) and contributed immeasurably to the exponential increase of enrolment in the University's pathway program in English as a second language.

From there, Atkins assumed a role in international development and recruitment leading to significant increases in international enrollment and institutional partnerships.

Atkins will continue to capitalize on her experience at the helm of Continuing Education by building partnerships with industry leaders and faculty experts to develop an array of personal interest workshops, certificates and professional certification programs, as well as skill-building courses presented in a variety of formats — online, in-class, in the evenings, and on weekends.



John Cappucci Interim Principal Assumption University

John Cappucci has taken up a one-year appointment as interim principal of Assumption University, the Roman Catholic university federated with the University of Windsor, effective Sept. 9.

Dr. Cappucci holds a doctorate in political science at Carleton University, a master's degree from Queen's University, and a B.A. from the University of Windsor in English and political science (2006). His research interests include religion and politics, world religions, diasporas, and multicultural theory.

He has been the Stephen A. Jarislowsky Chair in Religion and Conflict since May 2017, and received the Young Professional of the Year Award from the Canadian Italian Business Professional Association of Windsor in 2018. He will teach the general interest course "Three Religions, One Ethic," exploring issues in Judaism, Christianity, and Islam, this fall through Assumption University's Learn for Life series.

EXCELLENCE OF PHYSICS AT THE UNIVERSITY OF WINDSOR

1960 - 2019



Dr. Lucjan Krause Professor Emeritus

B.Sc. (London), M.A., Ph.D. (Toronto), D.Sc. (London), D.Sc. (h.c., Nicholas Copernicus)

Honours and Awards: APS Fellow, F.Inst.P.

Research: Spectroscopy of exciplexes and excimers, Laser - induced ionization spectroscopy of small clusters.

Lucjan Krause came to Windsor in 1958 from Memorial University, Newfoundland to join John Huschilt and Rev, N.J. Ruth in the Physics department when Fr.Ruth concentrated on this role as Dean of Arts and Science. He took over as Head of the Department in 1959. Physics was part of Essex College and offered a B.Sc. Degree in 1954 and a Honours degree in 1959 and in 1962 a Ph.D. program was launched. Krause wanted to establish a reputed physics department by hiring most capable faculty, and the department rapidly began to expand. By 1969 it was recognized as leading centre in Atomic Physics in North America.

The real breakthrough came in 1970 when the department received a Negotiated Development Grant from NRC (now NSERC). For studies in atomic, molecular and optical physics. He was instrumental in making appointments of William Baylis, Geza Szsamosi, Gordon Drake, William McConkey, Moedechay Schlesinger, .Arie van Weingaarden, Hisashi Ogata, Nigel Hedgecock, Brian Atkinson, Edward Glass, Reinhard Helbing, M. Czajakowski.

The research momentum that was established resulted in increased funding from NSERC.

That the investment by the University in the Physics Department paid off handsomely in National and International reputation.



Dr. William Baylis University Professor Emeritus

B.Sc. (Duke U. 1961), M.Sc. (U. Illinois 1963), D.Sc. (Tech. U. Munich 1967-1969)

Honours and Awards: A.P.S. Fellow, International Editorial Board of Advances in Applied

Clifford Algebras, Past-Chair of the Division of Theoretical Physics of C.A.P., Honorary President, Royal Astronomical Society of Canada-Windsor Branch

Research interests:

Quantum theory, developed in the mid 1920s to describe the domain of atoms and molecules, represented a major departure from the well-established classical mechanics of macroscopic objects. While its remarkable success has launched microelectronics, lasers, superconductivity, and much of modern technology, its connection with the classical world still holds puzzles that impede the development of quantum computers and an encompassing theory of quantum gravity.

The group has developed a new approach that is bridging the gap of the quantum/classical interface. We employ the geometric (Clifford) algebra of physical space (APS) to describe classical relativistic dynamics with spinors. APS is generated by the basis vectors of familiar 3-dimensional physical space, but it contains the structure of relativistic spacetime, and it can be generated as well by fermion annihilation and creation operators. APS not only provides new tools for solving classical problems, it also sheds light on phenomena such as quantum spin, waves, interference, and entanglement. In particular, its spinors are amplitudes that can undergo superposition and are closely associated with quantum wave func-

tion olume XXVIII Issue 3



Dr. Gordon Drake,
University Professor Emeritus

Degrees: B.Sc. (McGill) 1964; M.Sc. (Western Ontario) 1965, Ph.D. (York) 1967 Honours and Awards: C.A.P. Herzberg Medal 1979,

A.P.S. Fellow 1983, F.R.S.C., 1986, Killam Fellowship 1990-92, C.A.P. Medal for Achievement 1994, Editor, Canadian Journal of Physics, 1997-2006, Editor, Physical Review A 2006-

Research: Theoretical Atomic Physics

The motivation for Dr. Drake's research is to develop new tools to probe the properties of atoms by combining the high precision theoretical techniques he and his students have developed with the high precision measurements made possible by the modern methods of laser spectroscopy. He works closely with experimental groups around the world on projects such as the use of laser spectroscopy to measure the size of shortlived atomic nuclei (especially halo nuclei), and to improve our knowledge of the values of the fundamental constants. The significance of his work has been recognized by the award of numerous prizes and he receives the largest NSERC research grant in Canada for theoretical research in the area of general physics.

Honours and Awards for Faculty Changed Image of the UW

Two Killam Fellowships—Canada Council
Two Gold Medals from CAP for Life Time
Two Fellowships of Royal Society of Canada
Five Fellowships American Physics Society
Three Fellowships—British Institute of Physics



Dr. Bill McConkey University Professor Emeritus

He grew up in N Ireland and obtained his B Sc and PhD degrees at Queen's University, Belfast in 1958 and 1962. Following a year in Paris working at the Sorbonne, he taught for a number of years at Queen's be-

fore bringing his research group to the University of Windsor in 1970 when he was appointed a full professor in the Physics Dept.

Much of Bill's research involves processes that occur in planetary atmospheres or astrophysical sources. He has spent a total of approximately 5 years working at NASA's Jet Propulsion Laboratory in California as a NASA Senior Fellow and still has ongoing collaborative projects with colleagues there.

Bill is the author of over 180 papers in the refereed scientific literature and numerous chapters in books. He is a Fellow of the American Physical Society, the British Institute of Physics and the Royal Society of Canada. He was a Killam Fellow during 1986-8. In 1999 he was awarded the Gold Medal of the Canadian Association of Physicists for lifetime achievement in Physics.

In 2004 he became the first non-American recipient of the Will Allis prize of the American Physical Society. He received the order of Ontario in 2008 for services to Physics and to students and in 2012 was awarded the Queen Elizabeth Diamond Jubilee Medal. Bill is married to Maureen and has 4 children and 7 grandchildren.

Further recognition of the Department came as Windsor physics faculty took leading positions on Canadian and International science committees and editorial boards.

The Department hosted several national and international Physics conferences on Spectral Line Shapes and the International Conference on Atomic Physics, featuring three Nobel Prize Laureates.

WURA TRAVEL GRANT AWARDS 2019

Adrian Vanden Hoven		\$ 1,000	
Gordon Drake		\$ 1,500	
Larry Glasford		\$ 1,025	
Roger Hussey		\$ 1,000	
John Meyer	\$ 500 +	\$ 290)
Govinda Raju		\$ 1.05	50
Jake Soderlund		\$ 1,00	00
Ted Venkateshwarulu		\$ 1,0	00

Renewal Email Privileges UW Change to Password

This is an automated message from IT Services notifying you that your UWin Account password is set to expire on Saturday, September 7, 2019.

In accordance with the University of Windsor Digital Passwords Management Policy, all users are required to change their UWin Account password every 120 days.

This notice is a reminder that you have to change your password. If your password is not changed prior to its scheduled expiry date, you will lose access to all systems until you change your password.

To change your password, please go to the University of Windsor website and click on "Manage UWin Account" in the footer at the bottom of the page and then select "Change Your Password".

Should you have any questions or require assistance, please contact the IT Service Desk at 519-253-3000 x4440.

Membership Dues for 2020 \$ 25 per year

Please send your Cheques
To The Treasurer

Dr. Norman King

103 - 1935 Normandy Street LaSalle, ON N9H 1P9

WURA NEW WEBSITE

WURA is pleased to announce the launch of our new WURA website. The new Drupal 7 based website has been designed to keep you well informed about issues that concern you as WURA members. Please check it out at: www.uwindsor.ca/wura.

You may even see your picture at a recent WURA event! Please check out "recent events" to see if you are there.

Richard Dumala has done a fabulous job with our new WURA website.

If you have any comments, corrections or suggestions to help improve the site please let Richard know.

Richard took his ideas and ideas from a WURA Website Conversion Committee (Don Thomas, David Palmer, Brian Mazer and myself) to produce this new WURA website.

Thank you to the committee members for their input to the conversion.

Special thanks to Ryan Kenney, Rob Aitkens, Mike Fisher, the Web Support Group, and anyone else in IT Services who assisted us in making this conversion.

Roger Lauzon



Women in CyberSecurity Chapter Started at U of W

In an effort to encourage more females into the emerging field of cybersecurity, a group from the University of Windsor formed Canada's first student chapter of a large U.S. support network.

Women in CyberSecurity (WiCyS) has student chapters in universities across the U.S. as well as professional and industry affiliates.

There's an industry affiliate for Ontario based in Toronto but University of Windsor is the first in Canada to organize a student chapter. Since they organized, the University of Victoria established Canada's second chapter.

Sherif Saad, an UWindsor assistant professor in computer science, suggested a WiCyS chapter to PhD candidate Ikjot Saini last spring.

"There is a massive shortage of cybersecurity professionals," Saad said. "The only way to overcome this shortage is by reducing the gender gap.

Women do not lack any skills to be successful cybersecurity professionals. To help in filling this shortage and reducing the gender gap, we decided to establish the WiCyS chapter at the University of Windsor."

Saad noted women represent only 11 per cent of the cybersecurity workforce in North

America and less than 25 per cent of the

Global work force.

"To change these numbers, I think we have to start as early as possible and target young students," Saad said.

Of 1,000 students taking computer science at Windsor, only 88 are female according to Saad.

Saini is serving as the UWindsor chapter president. Joining her on the board are Mahreen Nasir Butt, Ayesha Dewan, Keerthana Madhavan, Sonia Alice George and Asma Youssouf.

They represent female students at all levels of the education path from undergrads, to masters' students to PhD candidates.

As the group opened registration to all computer science students this fall, they were surprised at the number of male students interested in joining.

The chapter signed up 85 members by the start of the school year and roughly 50 per cent are men.

"That's something we did not expect," said Saini, who hopes to carve out a career in cybersecurity for connected vehicles.

WiCyS is "a community of engagement, encouragement and support for women in cybersecurity," according to the organization's website. It was established in 2012 by a professor at Tennessee Tech University.

While WiCyS demands that all chapter board members be women, general membership is open to both men and women.

Saini said one of the UWindsor chapter's goals "is to build a cyber tech community here in Windsor. Right now, the tech companies here don't have many women in cybersecurity.

They don't even have that many women in IT. So our students graduate and go to the GTA or somewhere else."

Chris Houser, the dean of science, is happy to see WiCyS on campus.



Dr. Febria, a professor at UWindsor's Great Lakes Institute for *Environmental Research*,

has been awarded a Tier 2 Canada Research Chair in Freshwater Restoration Ecology. The designation, which comes with \$600,000 in federal funding spread over five years, provides emerging researchers with support to kick-start their careers.

Febria said she will use her funding to relaunch the organics and nutrient analysis lab at GLIER, allowing it to be a resource for industry, government, and conservation agencies.

Febria has launched the <u>Healthy Headwaters</u> <u>lab</u> at GLIER. Headwaters are the streams, drains and wetlands that feed larger bodies of water.

Febria said the funding will also allow her to train students and other early-career researchers, and partner with indigenous peoples to ensure research is carried out in full partnership and acknowledgment.

Febria joined the University of Windsor faculty in January. Her previous post was at the University of Canterbury in New Zealand where she headed a waterway restoration project that brought together farmers, local governments, Māori partners, schools and members of the public to rehabilitate freshwater ecosystems on farms across Canterbury.

"I am thrilled to be back in Canada, and to be joining esteemed colleagues and the vibrant research community here at GLIER and the Department of Integrative Biology," Febria said.

UWindsor researchers identify a Gene Involved in Pain

When Drosophila (fruit fly) larvae detect the presence of predators or noxious stimuli in the wild, they elicit a sequential body bending and corkscrew-like rolling response in order to escape and survive.

UWindsor researchers in the laboratory of biomedical sciences professor Jeffrey Dason employ a thermal nociception assay to trigger this response. The investigative procedure involves holding a hot probe on the cuticle of a larva, causing the larva to roll and curl.

Employing the thermal nociception assay, a study by Dr. Dason has been able to identify a role for the Drosophila foraging gene in triggering this escape response.

"We've found larvae with higher levels of foraging display increased sensitivity to nociception, whereas larvae with less foraging have decreased sensitivity to nociception," says Dason. "Nociception is a process in which sensory neurons relay the perception of pain and allow an organism to avoid potential tissue damage and death."

The process of nociception in the fruit fly is remarkably similar to how it works in mammals, including humans. This Drosophila model of nociception has been used to identify genes and mechanisms that were later shown to have similar functions in humans.

Vanessa Montemurri, recipient of an undergraduate student research award from the Natural Sciences and Engineering Research Council (NSERC), assisted Dason by utilizing light to stimulate a subset of neurons associated with the foraging gene and identified a neural circuit for this nociceptive response.

IN MEMORIAM

Ingrid Helbing

Passed peacefully, surrounded by her family, on Friday, July 12, 2019 at Parkwood Institute in London, Ontario, in her 83rd year. Ingrid was born in Neuruppin, Germany and immigrated to Windsor, Ontario in the early 1970s via the U.S., she became a gifted and much-loved teacher who actively contributed to the community. Her passion for education was exemplified by multiple postgraduate degrees.

She was a Sessional Instructor in Modern Languages and a dedicated member of the Faculty Association at the University of Windsor for many years before her retirement and relocation to London, Ontario. Survived by her sister, Celia; daughters, Caren Helbing (Dennis) and Andrea Frossard (Bill); grandchildren Nathan, Caden, Mikayla, Caris, Eric, and Emily.

VAN WIJNGAARDEN, . Arie was born in Giessendam, Netherlands on April 8th, 1933 and he died in Courtice, Ontario on November 9th, 2016.

Arie van Wijngaarden, beloved husband of Teuna Cornelia Nederveen for 59 years. Loving father of William Arie & Theresa van Wijngaarden and their children Arie, Alice, Emma, Ellen, Marinus; Mary van Wijngaarden (deceased); Mary Hendrika & Roger Stephens and their children Juliana, Noah; Janny Teuna (deceased) & Scott Hyland and their children Corrie and Sarah. Survived by three brothers and predeceased by one sister.

Robert Pinto

Bob graduated from Hartford Public High School where he was voted Class Wit and Best Actor. The Yearbook editors wrote, "Bob puts his rare wit to many uses. Hartford High's Edgar Bergen loves the liberty of free speech and exercises his privilege in the many organizations that have benefitted by his good ideas and merry presence." Bob ended his high school career with a prestigious Regional Scholarship to Wesleyan College, eventually graduating from St. Michael's College at the University of Toronto.

In 1963, Bob joined the Philosophy Department at what is now the University of Windsor and remained a core faculty member until 1999 when he retired with emeritus status. He was an "Informal Logician" who focused on Argumentation Theory, with interest in the nature of reasons; uses of argument; propositional attitudes; and the concept of truth. From the 1980s onwards, he made many contributions to the study of argumentation, and stated that "the appreciation of critical practice" was his work's theme. He coined the phrase, "argument is an invitation to inference" in 2001.

As a university teacher, he is fondly remembered for his commitment to students, theatrical flair and humour. Upon his retirement a student wrote, "While I can barely remember some of my graduate school teachers, I remember Pinto like it was yesterday (even though it was 29 years ago). This is because he is a flesh and blood character, and not, as Kierkegaard would say, a 'broomstick'... Pinto is one of the funniest professors I have ever had. He could get you laughing regardless of how down in the dumps you might be feeling."

Arthur Flett

Campus flags were lowered Friday, Aug. 23, in memory of retired professor **Arthur Flett**, who died Aug. 6.in B.C.

Prof. Flett joined the University of Windsor faculty in 1973 as an assistant professor in the Department of Fine Arts, a position he held until his retirement in July 2001.

No service arrangements have yet been announced.

Retiree Classes A Route To Life Long Learning

The Uni-Com Retirement Learning Centre invites seniors to apply for enrolment in its fall courses, covering a wide range of interests.

Registration is now open for weekly study groups on a wide variety of areas of interest to seniors from the University (Uni) and the community (Com):

- Poetry for All, Mary Ann Mulhern and Ian Henderson;
- Shall We Dance, Anne McCallum;
- Spanish for Travellers, Kathy Stomp;
- Special Treasures and Antiques, Kathy Renaud;
- English and Irish Literature, Tony Johnston;
- Visiting authors John Hartig, Walter Temelini, Herb Colling, Guillaume Teasdale, Irene Moore-Davis;
- City Doors, George Plantus;
- A Look at Common Folktales, Norm King;
- Local History Brock and Tecumseh, Doug Drouillard;
- Examining God and Evil, Edward King.

Fall classes commence Sept. 23. They run five or nine weeks and most are held in Alumni Hall's McPherson Lounge.

Find more information or enrol on the Uni-Com website, or phone 519-253-3000, ext. 3430.

WURA PRESIDENT'S MESSAGE

Welcome to the beginning of a new academic year!

On behalf of WURA, I have reached out to the new University President, Dr. Robert Gordon, in July welcoming him to the University and explaining to him what the Windsor University Retirees' Association's role is on campus. I look forward to personally meeting with Dr. Gordon.

The WURA group enjoys a very good relationship with the senior administrators at the University today, and we look forward to continuing that relationship. I made available to him two documents, The first, "Back in the Day, 1963 to 2013, 50th Anniversary, and the second, "WURA's 25th Anniversary Reception: A Tribute to Retirees" in 2015. As well, the WURA Executive has met for over 20 years with the University's Senior Management through the Joint Consultative Committee (JCC) and we look forward to continuing this practice in the Fall.

I invite everyone to review WURA's new website (www.uwindsor.ca/wura). Richard Dumala has done an excellent job moving our website to new technology, This new website enables us to look, not only more professional, but also up to date. We invite WURA members to let us know what activities you are involved with?

As you attend different WURA events, we want to show pictures of our members participating. If you know of something that you would like to see in the website, or something that other members would be interested in, please let us know. If you would like to participate in any WURA interest group, please let us know. And, if you would like to be involved on the WURA Executive committee, please let me know. We can always use more assistance!

On behalf of the WURA Executive, I would like to wish everyone an enjoyable Fall semester. See you at the Fall AGM!

Roger Lauzon
President, WURA

Windsor University Retirees Association

Executive Committee

President:

Roger Lauzon

Vice-President

Veronika Mogyorody (interim)

Treasurer & Membership

Norman King

Secretary: TBA

Past President

David Palmer

Director

Maureen Irish

Director

Alfie Morgan

Director

Ihor Stebelsky

Editor Newsletter:

Datta Pillay

WEB Master:

Richard Dumala

Bursary Fund Chair: Wilfrid Innerd

Pension & Benefits Chair:

Barbara Thomas

The Association's Address is:

Windsor University Retirees' Association (WURA)

Room G-119, Chrysler Hall North,

University of Windsor, Windsor, ON N9B 3P4

Tel: 519-253-3000, Ext 4260

Email: rlauzon@uwindsor.ca

Home Page: http://www.uwindsor.ca/wura

WURA FALL GENERAL MEETING

Freed Orman Commons Hall

Will be held in November, 2019

Membership will be notified via email and on the

WURA WEBSITE