

MEMORIAL'S MISSION

Memorial University is an inclusive community dedicated to innovation and excellence in teaching and learning, research, scholarship, creative activity, service and public engagement.

Memorial welcomes and supports students and scholars from all over the world and contributes knowledge and expertise locally, nationally and internationally.

For more information on Memorial's plans, activities and the current *President's Report*, visit www.mun.ca/presidentsreport.

SHARE YOUR CONVOCATION CONGRATULATIONS,

photos, student successes and special moments via social media using #MUNgrad2023.

Join the celebration by following **Memorial University** on Facebook,

X, Instagram and TikTok.



OFFICIAL VISITOR TO THE UNIVERSITY

Judy M. Foote, PC, ONL, BA, B.Ed., Dip.RTJA(Hons.) Lieutenant-governor of Newfoundland and Labrador

FALL CONVOCATION

ST. JOHN'S | 2023

PRESIDING OFFICERS

Earl A. Ludlow, ONL, B.Eng., MBA, P.Eng. Chancellor

Dr. Neil Bose, B.Sc., PhD President and vice-chancellor, pro tempore

Dr. Jennifer Lokash, BA, PhD Provost and vice-president (academic) and pro vice-chancellor, *pro tempore*

MARSHALS

Brian Hammond, BA(Hons.)
Derek Howse, B.Sc., B.Ed., M.Ed.
Shona Perry-Maidment, BA, B.Ed., M.Ed.
David Pippy, BA
James Price, B.Comm., MER, CPA, CGA
Donna Walsh, BA(Hons.), MA

UNIVERSITY REGISTRAR

Dr. Lee Ann McKivor, M.Ed., EdD

PUBLIC ORATOR

Dr. Jennifer Lokash, BA, PhD

DEPUTY PUBLIC ORATOR

Dr. Annette Staveley, BA(Hons.), MA, PhD

MACE BEARER

Carolyn O'Keefe, B.Comm.(Co-op.), BA., M.Ed.

CHIEF USHER

Kathy Skinner, BA, MER

ORGANIST

Dr. David Buley, BA, B.Ed., M.Mus., M.Phil., PhD

PERFORMERS

De La Paz Latin Quintet
Julia Craig and Makaela Blake
MUN Opera Workshop with Mado Christie and Will Bidgood, pianists

MUSIC CO-ORDINATORS

Dr. Caroline Schiller, B.Mus., M.Mus., DMA **Julia Halfyard**, B.Mus., M.Mus., PhD(ABD)

While most students receiving their degrees at this session have completed their programs of study in St. John's, a number have completed programs offered at other campuses or through distance education.

UNIVERSITY OFFICIALS

Other university officials participating in convocation ceremonies may include the following:

Glenn D. Barnes

Chair, Board of Regents

Dr. Tana Allen

Vice-president (research) (acting)

Catharyn Andersen

Vice-president (Indigenous)

Dr. Paul Brett

Vice-president (Marine Institute), pro-tempore

Lisa Browne

Vice-president (advancement and external relations) and vice-president (administration and finance) (interim)

Dr. Ian Sutherland

Vice-president (Grenfell Campus), pro-tempore

Dr. Ashlee Cunsolo

Vice-provost (Labrador Campus) and dean, School of Arctic and Subarctic Studies

Dr. Delores V. Mullings

Vice-provost (equity, diversity, inclusion and anti-racism)

Dr. Donna Hardy Cox

Associate vice-president (academic) and dean of students

Dr. Dennis Peters

Associate vice-president (academic) (interim)

Dr. Amy Warren

Associate vice-president (academic) and dean, School of Graduate Studies (interim)

Dr. Angie Clarke

Associate vice-president (Marine Institute) academic and student affairs

Laurie Skinner

Associate vice-president (Marine Institute) administration and finance

Rayna Luther

Associate vice-president (facilities)

Dr. Paul Banahene Adjei

Associate vice-president (Indigenous research) (interim)

Kim Shipp

Associate vice-president (public engagement and external relations) (interim)

Dr. Ray Gosine

Associate vice-president (research)

Dr. Mumtaz Cheema

Associate vice-president (Grenfell) and graduate studies (interim)

Dr. Ken Jacobsen

Dean, School of Arts and Social Science (Grenfell Campus)

Dr. Travor Brown

Dean, Faculty of Business Administration (interim)

Dr. Rhonda Joy

Dean, Faculty of Education (interim)

Dr. Octavia Dobre

Dean, Faculty of Engineering and Applied Science (interim)

Dr. Peter Ride

Dean, School of Fine Arts (Grenfell Campus)

Kevin Anderson

Head, School of Fisheries (Marine Institute)

Dr. Anne-Marie Sullivan

Dean, School of Human Kinetics and Recreation (interim)

Dr. Natasha Hurley

Dean, Faculty of Humanities and Social Sciences

Dr. Dianne Keeping

Dean, Memorial University Libraries

Cpt. Kristopher Drodge

Head, School of Maritime Studies (Marine Institute)

Dr. Dolores McKeen

Dean, Faculty of Medicine (interim)

Dr. Karen Bulmer

Dean, School of Music (acting)

Dr. April Pike

Dean, Faculty of Nursing (interim)

Joe Singleton

Head, School of Ocean Technology (Marine Institute)

Dr. Shawn Bugden

Dean, School of Pharmacy

Dr. Travis Fridgen

Dean, Faculty of Science (interim)

Dr. Morteza Haghiri

Dean, School of Science and the Environment (Grenfell Campus) (interim)

Dr. Sulaimon Giwa

Dean, School of Social Work (interim)

Deborah Collis

Chief financial officer

Alison Randell

Chief information officer (interim)

Greg McDougall

Chief risk officer

UNIVERSITY PROCESSION

The university procession heralds convocation, the most significant gathering of the university community. The university procession will enter the hall at 10 o'clock in the morning, three o'clock in the afternoon and seven o'clock in the evening. The audience is requested to stand while the procession enters and leaves the hall, during the anthems and at other times as noted by the presiding officer.

While the order and composition of the procession generally remains the same for each session of convocation, certain officials may not attend all ceremonies. The procession may include the following individuals:

Marshal

Graduands

Faculty and staff

Indigenous representatives

Members of the Board of Regents

Professores emeriti

Honorary graduands

University marshal

Student leaders

Orator

University registrar

Registrar (Grenfell Campus)

Assistant registrars

Deans

Associate deans

Associate vice-presidents

Heads of sister institutions

Vice-presidents

Provincial government cabinet representatives

Chair, Board of Regents

President and vice-chancellor

Mace bearer

Chancellor

Lieutenant-governor, the Official Visitor to Memorial University

ORDER OF PROCEEDINGS | 10 a.m., Thursday, October 19

THE CHANCELLOR WILL DECLARE CONVOCATION OPEN

TERRITORY ACKNOWLEDGEMENT

REMARKS TO CONVOCATION

CONFERRING OF UNDERGRADUATE DEGREES

The registrar will present the candidates

The chancellor will confer the degrees

The appropriate dean and the chancellor will acknowledge the graduates

CONFERRING OF GRADUATE DEGREES

The registrar will present the candidates
The chancellor will confer the degrees
The associate vice-president (academic) and dean, School of Graduate Studies (interim),
and the chancellor will acknowledge the graduates

PERFORMANCE BY

Julia Craig and Makaela Blake De La Paz Latin Quintet

PRESENTATION OF HONORARY GRADUAND

Dr. Annette Staveley, deputy public orator

CONFERRING OF HONORARY DEGREE UPON

Arthur Francis King
The degree of doctor of science

DR. ARTHUR FRANCIS KING WILL SIGN THE REGISTER AND ADDRESS CONVOCATION

THE CHANCELLOR WILL DECLARE CONVOCATION CLOSED

RECESSIONAL

ORDER OF PROCEEDINGS | 3 p.m., Thursday, October 19

THE CHANCELLOR WILL DECLARE CONVOCATION OPEN

TERRITORY ACKNOWLEDGEMENT

REMARKS TO CONVOCATION

CONFERRING OF UNDERGRADUATE DEGREES

The registrar will present the candidates

The chancellor will confer the degrees

The appropriate dean and the chancellor will acknowledge the graduates

CONFERRING OF GRADUATE DEGREES

The registrar will present the candidates
The chancellor will confer the degrees
The associate vice-president (academic) and dean, School of Graduate Studies (interim),
and the chancellor will acknowledge the graduates

PERFORMANCE BY

Julia Craig and Makaela Blake MUN Opera Workshop with Mado Christie and Will Bidgood, pianists

THE CHANCELLOR WILL DECLARE CONVOCATION CLOSED

RECESSIONAL

ORDER OF PROCEEDINGS | 7 p.m., Thursday, October 19

THE CHANCELLOR WILL DECLARE CONVOCATION OPEN

TERRITORY ACKNOWLEDGEMENT

REMARKS TO CONVOCATION

CONFERRING OF UNDERGRADUATE DEGREES

The registrar will present the candidates

The chancellor will confer the degrees

The appropriate dean and the chancellor will acknowledge the graduates

CONFERRING OF GRADUATE DEGREES

The registrar will present the candidates
The chancellor will confer the degrees
The associate vice-president (academic) and dean, School of Graduate Studies (interim),
and the chancellor will acknowledge the graduates

PERFORMANCE BY

Julia Craig and Makaela Blake MUN Opera Workshop with Mado Christie and Will Bidgood, pianists

PRESENTATION OF PROFESSOR EMERITA

Dr. Jennifer Lokash, provost and vice-president (academic) and pro vice-chancellor, *pro tempore*Diane Tye

THE CHANCELLOR WILL DECLARE CONVOCATION CLOSED

RECESSIONAL

HONORARY DEGREES

Candidates for honorary degrees may be nominated by any member of the community to the Senate Committee on Honorary Degrees and Ceremonial which, after due consideration, forwards its recommendations to Senate for approval.

To be considered for an honorary degree, candidates must normally have been benefactors of the university, or persons who have achieved eminence in learning or in the arts, or those who have otherwise distinguished themselves by outstanding public service.



Dr. Arthur Francis King

Dr. Arthur King has been a lifelong champion of the geological adage that the truth resides in the outcrop: rocks will have all the answers if one asks the right questions.

The St. John's, N.L., resident joined Memorial University's Department of Geology in 1967. He advanced to the position of full professor in 1980, deputy head of the Department of Earth Sciences in 1987 and developed the geology program at what was then Grenfell College. He retired in 2002, having served 35 years.

An expert on the period of Earth history between the last global glaciation and the explosion of life on Earth about 530 million years ago, Dr. King's careful stratigraphic and sedimentological observations in Newfoundland's Avalon and Bonavista peninsulas detail the changing geological environment in which Earth's first animal life evolved.

One element of this larger body of work was Dr. King's, and his Memorial University colleague Dr. Harold Williams', mapping of the Trepassey area in the 1970s. This field-based research was a key pillar underlying Mistaken Point's successful UNESCO designation as a world heritage site.

Dr. King's renowned geological map of the Avalon Peninsula, published in 1988 by the Newfoundland Department of Mines, and his supporting maps and reports on the geology of the northeast and southern Avalon, are recognized globally as the seminal works on the stratigraphic history of this period. Locally, they were the spark for the Johnson Geo Centre, of which Dr. King was a founding supporter and builder.

He received the Distinguished Service Award from the Geological Association of Canada for Service to Earth Science Education in 1980. He was awarded the E.R. Ward Neale Medal in recognition of substantial contributions to the geosciences, as well as named a distinguished fellow by the association, in 1997.

Dr. King holds bachelor's and master's of science degree from Memorial University and a doctoral degree from England's Reading University.

For his long-term dedication to field mapping, his body of research on a crucial period of Earth history and his passion for earth sciences education both within and beyond the walls of academia, Dr. Arthur Francis King will receive the degree of doctor of science, honoris causa.



A professor *emeritus* or *emerita* is a retired member of the faculty who has served at least ten years as a full-time faculty member and held the rank of professor upon retirement. The prime criteria for nomination are a sustained and superlative record as a scholar, as a teacher or as an academic administrator or any combination of these.

Candidates for the rank of professor *emeritus* or *emerita* are nominated by their academic unit and, as with candidates for honorary degrees, the nominations are then reviewed by the Senate's Committee on Honorary Degrees and Ceremonial. Having reviewed the nominations, the committee forwards its recommendations to the University's Senate and then to the Board of Regents for consideration.

The professor *emerita* being presented at Fall Convocation 2023 in St. John's is:

Dr. Diane Tye

ACADEMIC DRESS

The academic dress for matriculated undergraduates of the university shall be similar to the scholar's gown of the University of Oxford. It shall be worn whenever the president so directs.

The bachelor's gown shall be of black stuff. The master's gown shall be of black stuff or silk. The doctor's gown shall be of fine scarlet cloth or silk or of black stuff or silk.

The pattern of the bachelor's gown shall be similar to that of the Oxford bachelor's gown. The pattern of the master's gown and the doctor's black gown shall be similar to that of the Oxford master's gown, except that the doctor's gown shall have an edging of black silk braid at the opening of the sleeve. The doctor's scarlet gown shall be similar to that of the Oxford doctor of divinity gown.

The bachelor's hood shall be made of black stuff, the master's hood of black silk and the doctor's hood of scarlet silk. They shall be full in shape and lined with the university colours of claret and white. The bachelor's hood shall be trimmed with white fur and the tippet with velvet in the distinctive colour of the faculty or degree. The master's hood and tippet shall be edged with velvet in the distinctive colour of the faculty or degree. The doctor's hood and tippet shall

be edged with silk in the distinctive colour of the faculty or degree. However, the doctor of philosophy hood shall be of claret silk and lined and edged with claret silk.

The university hood, designed to be worn by Memorial representatives who hold a degree and who are participating in official ceremonies, shall be made of black stuff and lined and edged with claret and white silk.

The bachelor's and master's cap shall be black and square, with a black tassel. The doctor's cap shall be similar to the Oxford doctor's bonnet.

The academic dress for the officers of the university shall be as follows:

Chancellor – a silk gown heavily embroidered with gold braid

Vice-chancellor – a silk gown embroidered with gold braid

Pro vice-chancellor – a silk gown embroidered with gold braid

University registrar and other officers of the university – gowns of a pattern approved by Senate

DISTINCTIVE DEGREE COLOURS

BA, BA(Hons.), IBA, MA, MGS	WHITE
BBA, BBA(Hons.), B.Comm., B.Comm.(Co-op.), B.Comm.(Hons.)(Co-op.), IBBA, IBBA(Hons.), MBA, MBA(SEE), MScM	TAN
B.Ed., B.Ed.(Intermediate/Secondary), B.Ed.(Post-secondary), B.Ed.(Primary/Elementary), B.Mus.E.B.Sp.Ed., M.Ed.	Ed., LIGHT BLUE
B.Eng., M.Eng.	ORANGE
BFA(Theatre), BFA(Visual Arts), MFA	AMETHYST
B.Kin., B.Kin.(Co-op.), B.Kin.(Hons.), B.Kin.(Co-op.)(Hons.), BPE, BPE(Hons.), B.Rec., B.Rec.(Hons.) BHKR(Co-op.), BHKR(Co-op.)(Hons.), MPE, M.Sc.(Kin.)	, SAGE GREEN
BMS, B.Tech., MAOT, MMS, MTM, MMM, M.Sc.(Maritime Studies), M.Sc.(Fisheries Science)	NAVY BLUE
B.Mus., B.Mus.(Hons.), M.Mus.	PINK
BScN, MN	CORAL
BES	CITRON
B.Sc., MAS, M.A.Sc., M.Env.Sc., M.Sc., M.Sc.(B.E.A.Sc.), MAPS(Co-op.)	GOLD
B.Sc.(Pharmacy), PharmD, M.Sc.(Pharmacy)	CLOVER
BSW, MSW	RUBY GEM
MD, MPH, M.Sc.(Medicine), MHE	GREEN
MER, M.A.Ed.(EFLC), MOHS	CHOCOLATE BROWN
M.Phil., PsyD, PhD	CLARET

HISTORY OF CONVOCATION

In June of 1950 Memorial University held its first convocation, which was a fairly simple affair. Led by engineering professor Dr. Jack Facey (who would later perform the role of convocation marshal for 46 years), the students and faculty moved from the Parade Street campus across to St. Patrick's School hall for the conferring of undergraduate degrees. The university presented its first graduate degrees in May 1956 and its first honorary degree in May 1960.

The ceremony for the first honorary degree, presented to Monnie Mansfield, who had been Memorial's registrar for 30 years, served as a dress rehearsal for the most elaborate convocation the university has ever held that for the opening of the Elizabeth Avenue campus in October 1961. Overseeing the arrangements were Dr. Facey as the marshal of convocation, responsible for the organization, direction and decorum of the occasion, and Dr. G.M. Story as the public orator, responsible for the delivery of the orations about the honorary graduands, a special feature of Memorial's convocations. Nineteen honorary degrees were conferred on a galaxy of local, national and international dignitaries. That day, the public orator and his deputy each had to deliver as many as 10 orations, each a concise but rhetorically lively account of the rationale for conferring the degree.

From 1961–68 convocation was held in the gymnasium of the Physical Education building. With the opening of the St. John's Arts and Culture Centre, Memorial in effect acquired a new convocation hall, which became the regular site of the ceremonies after 1970. Designed partially on the ideas of then-premier Joseph Smallwood, the back of the stage with its descending staircase was developed specifically for Memorial's convocation. Fall convocation was inaugurated in 1970 to accommodate increasing numbers of graduates and to support the three-semester academic calendar.

In May 1992, 23 graduates received degrees in the first regular session of convocation held at Sir Wilfred Grenfell College, Memorial's Corner Brook campus (now Grenfell Campus).

The ceremonial trappings of convocation were developed in the early 1960s. Memorial's academic robes are based on those of Oxford University. Chancellor Lord Thomson donated the silver mace — the symbol of the university's authority and the presence of which signals the official opening of convocation — in 1961. Bert Riggs, university marshal, donated the marshal's staff in 2021.

Campbell Macpherson, Newfoundland and Labrador's third lieutenant-governor, presented the original chancellor's chair and lectern in 1963. Other complementary birch wood furniture pieces were subsequently commissioned from the St. John's firm of Clarmanis and Son Ltd.; the chairs bear the university's coat of arms and are hand-carved and painted in bas-relief. Dr. Facey gifted the signing table to the university in 1996.

In 2002 plans were made to create a second suite of convocation furniture so that a complete set would permanently reside at each of the St. John's and Corner Brook campuses. Ian Stewart, a retired Memorial University designer, undertook the design of the new suite, which reflects the culture and traditions of the province; Paterson Woodworking of Upper Amherst Cove was commissioned to construct the set. Dr. Edward Roberts, the province's 11th lieutenant-governor, presented the first piece: a black walnut table with a fish-splitting motif.

Honorary graduate Alan Perry donated the kneeler in 2005. Dr. Roberts and his brother, Douglas, sponsored the signing table and bench, completed in 2005, as well as the chancellor's chair and the four companion chairs, which were completed in 2006. They also donated the two speaker's lecterns, which were completed in 2007. The Roberts's contribution was made in memory of their father, Dr. Harry D. Roberts, a graduate of Memorial University ('31), an honorary graduate of Memorial and a member of the Board of Regents for many years.

The desire to share the ceremonies beyond the audience seated in the convocation hall led to television coverage of the ceremonies beginning in the 1970s and, more recently, webcasting (by the university's Centre for Innovation in Teaching and Learning unit), which virtually brings the ceremony to the world via the university website at www.mun.ca. Other university units that play a role in convocation include the Office of the Registrar and the School of Graduate Studies, which ensure that students complete their programs and are certified for their degrees; Student Life, which co-ordinates the logistics of this special event and assists the graduands with preparations for the ceremony and the celebrations surrounding it; and Alumni Engagement, which welcomes graduates into the Memorial University Alumni Association.

Convocation has been a day of pride for thousands of students and more than 600 honorary graduates, resulting in more than 100,000 alumni members worldwide. While Memorial's convocation, as a ceremonial occasion, has grown from the practices and procedures of older universities, after more than half a century it has become a distinctive event for all who attend, be they distinguished guests or faculty, honorary graduates or our students who are, as they should be, the focus of the event.

MEDALS AND AWARDS

University Medal for Academic Excellence Intermediate/Secondary Education Caroline Grace Kelly SUTTON

Holy Heart of Mary Legacy Convocation Award Caroline Grace Kelly SUTTON

Blair Tulk Memorial Award Taylor JACKMAN

Dr. Heather Onyett Convocation Award for the Master of Public Health Shianne Dawn COMBDEN

Faculty of Business Administration Dean's MBA Award

Muhammad USMAN

DEGREES | 10 a.m., Thursday, October 19

BACHELOR OF ARTS (HONOURS)

BACHELOR OF AR	15 (HONOURS)
Jacob Alexander LAYBOLT Lunenburg, N.S. Jacob Christopher Alexander PARSONS	Zeynep Sezin ÜÇKUYU Oviedo, Spain
BACHELOR	OF ARTS
Hilary Dawn BARTLETT	Aimee Ann KIELEY
BACHELOR OF SCIE	NCE (HONOURS)
Faith Mary Leona FREAKE	Destiny Dayna O'QUINN Stephenville Matthew Wilson RIDEOUTSt. John's Samiha SUBAHDhaka, Bangladesh Mohamad Aysar SULAIMAN KHALED Riyadh, Saudi Arabia Zakwan Ashfaq ZIAN Dhaka, Bangladesh
BACHELOR OI	F SCIENCE
Hussein Muawia Hussein ABDELRAHMAN Dongola, Sudan Mohammad Saad AHMADKingston, Jamaica Rabbani ALAM St. John's Chandler Darrell Norman ANSTEY Grand Falls-Windsor Jensee ARNACHELLUM Port Louis, Mauritius Isaac John BATTEN St. John's Lauren Emily BORGAONKAR St. John's Kate Nikki BURDEN St. Lunaire-Griquet Emma Margaret CADENA Placentia	David Ernesto CHICAS DUEÑAS

Brandon Viram HARDATT	Noah Micheal POND
BACHELOR OF PHYS	ICAL EDUCATION
Redmond HUNT Torbay	
BACHELOR OF F	RECREATION
Zachary Frederick Robert GOSSESt. John's	Hannah Rose MCDONALD Boxey
BACHELOR OF HUMAN KINETICS AN	ND RECREATION (CO-OPERATIVE)
Melissa THORNHILL Bishop's Falls	
BACHELOR OF SCIEN	NCE IN NURSING
Samantha Christie WINSOR St. John's	
BACHELOR OF S	OCIAL WORK
Olivia Susan MCFARLANE	
DOCTOR OF P	HARMACY
Michael Dale HATT	
MASTER O	F ARTS
Temitope Emmanuel AGBADAOLA Opeyemi Kolade BAMGBOYE Cameron Colby Langford BARLOW Olivia Elizabeth Rose BRADBURY Brendan Wayne BRAY Sally Jane Louise CUNNINGHAM. Marisa Aimee DUSSEAULT Mahmuda lasmin ERA Veronica Lenora Irene FLOWERS Karen Jayne FOLLETT Kaitlyn Anne FORTUNE Julia Cesina Cora-Selina FRACASSI	St. John's – Classics Rutherfordton, USA – Folklore Upper Island Cove – English Calgary, Alta. – Economics North Vancouver, B.C. – English Edmonton, Alta. – Archaeology Jashore, Bangladesh – Folklore Hopedale – Environmental Policy St. John's – Political Science Uxbridge, Ont. – Sociology

Wendy Aseosa IHAMA Emin City, Nigeria – Political Science Emma Olivia KWOK Campbell, USA – Folklore Katarina NEDELJAKOVA Calgary, Alta. – Environmental Policy Mark Davis Madarang PABLO Patrick Murray PEARSON Dunville – Political Science Anna Christine REEPSCHLAGER Amie RICHARDS Spaniard's Bay – Sociology Nadia RUIZ PERALTA Mexico City, Mexico – Archaeology Faraz SABERI Abdul-Hamid SAWANG Thomas James Sommervill SEIBEL Joanna Shea SIMOENS Kristina Anne STOCKS Christopher Robert WINSOR Benin City, Nigeria – Political Science Campbell, USA – Folklore Authorized Science Mexico City, Mexico – Archaeology Richmond Hill, Ont. – Anthropology Minnipeg, Man. – Ethnomusicology Kristina Anne STOCKS Edmonton, Alta. – English Christopher Robert WINSOR Middle Cove – History
MASTER OF APPLIED LITERARY ARTS
Dylan Robert FARRELL Isle aux Morts Hannah Da'Shawn JENKINS Corner Brook
MASTER OF FINE ARTS
Kellyann Marie HENDERSON Tallahassee, USA Sarah Mariam WOLCHYN-RAAB Halifax, N.S.
MASTER OF SCIENCE
Samuel Oluwaseun ADESINA Iree, Nigeria – Computer Science Anas Salman Salem ALHASANAT St. John's – Physics Mohammed Imran ALI. St. John's – Computer Science Maddison Melina BALDWIN Carbonear – Experimental Psychology Meera Johannah BISSRAM Guaico, Trinidad and Tobago – Chemistry Johanna-Lisa BOSCH St. John's – Biology Francine Florence Anne BURKE St. Mary's – Experimental Psychology Sara Marie Kaur CHEEMA St. John's – Chemistry Mark Daniel CORRIGAN Toronto, Ont. – Experimental Psychology Kirsten Ella COSTELLO St. John's – Earth Sciences (Geology) Laura Elise COUTURIER Torbay – Experimental Psychology Venkata Naga Sai Siddhartha DANYAMRAJU Hyderabad, India – Computer Science Rachelle Marie DOVE Mount Pearl – Biology Oreoluwa Michael FALOMO St. John's – Computer Science Brandon Joseph FURLONG Shenyang, China – Physics Elsayed Yehia GHANEM St. John's – Statistics Fatemeh Roxareh GHORBANIVASHKI Montreal, Qué. – Mathematics Chavon Danial GONSALVES Regina, Sask. – Experimental Psychology Juan Pablo IBÁÑEZ Bogotá, Colombia – Cognitive and Behavioural Ecology Ratelyn Nicole JOYCE Petty Harbour – Physics Swapnali Vijay KADAM St. John's – Earth Sciences (Geology) Juan Pablo IBÁÑEZ Bogotá, Colombia – Cognitive and Behavioural Ecology Katelyn Nicole JOYCE Petty Harbour – Physics Swapnali Vijay KADAM St. John's – Computer Science Rezvan KARAJI St. John's – Computer Science Rezvan KARAJI St. John's – Computer Science Melissa Frances KEATS Cape Town, South Africa – Biology Mohammad Hamza KHAN Delhi, India – Computer Science Hannah Antonina KOSICK Albert Bridge, N.S. – Geography

Akshay KUMAR. St. John's – Computer Science Rachel Miriam LEE. Paradise – Experimental Psychology Molly May MORRISSEY. San Diego, USA – Biology Damilola Dada OLAIFA. St. John's – Computer Science Sandeep PAL. St. John's – Computer Science Felicia Dawn PICKARD. Clarke's Beach – Environmental Science Emma Scarlett PORTER Elgin, Ont. – Sustainable Aquaculture Ellise Lauren PROCTOR London, Ont. – Geography Brandon Scott RICHARDSON. Trenton, N.S. – Experimental Psychology Rebecca Mary Elizabeth RIDEOUT. Conception Bay South – Experimental Psychology Silvana RODRIGUES PEREIRA. Sao Francisco, Brazil – Chemistry Santiago Alberto SERNA ORTIZ. St. John's – Earth Sciences (Geology) Kam To Billy SIEVERS. Hong Kong SAR, Hong Kong – Physics Jaspinder SINGH. St. John's – Computer Science Veronica Carmen SMITH. Los Angeles, USA – Environmental Science Rebecca Erin STEINHART. Toronto, Ont. – Biology Brandon Gerard TILLEY. Conception Bay South – Geography Isaac Osigwe ULOKO. Auchi, Nigeria – Computer Science Derek Laval WAN-YAN-CHAN. St. John's – Experimental Psychology Carissa Ann WASYLIW .Devon, Alta. – Geography Amy Catherine WILSON. Norwell, USA – Cognitive and Behavioural Ecology Qian ZHONG. Chengdu, China – Computer Science
MASTER OF GENDER STUDIES
Khadija LATIF
MASTER OF PHYSICAL EDUCATION
Zachary GAROFOLO
MASTER OF HUMAN KINETICS AND RECREATION
Bradford Allan COOKE. Longford Mills, Ont. Frederick James CUTLER . Corner Brook Brady FISCHER . Iqaluit, Nun. Jessie Allan LEGATE . Halifax, N.S. Christopher Richard MACEACHREN . Conception Bay South Nathaniel Campbell MACLELLAN . Edmonton, Alta. Kyle Justin Jessie SMITH Halifax, N.S. Abigail Eva STEWART . Halifax, N.S.
Frederick James CUTLER

MASTER OF SOCIAL WORK

Cassandra Anne COLE Sarah Anne Campbell COLEMAN Kelly Lynn FITZPATRICK Ramira FUJIWARA. Andrea Kathleen FURLONG St. John's Karen HAAG Nichole Elizabeth KNIGHT Alyssa Marie MAHER Alyssa Marie MAHER Kayla Louise OLIVER Fort Lawrence, N.S. Paradise Alifax, N.S. Paradise Ramira FUJIWARA. St. John's Truro, N.S. Peggy Marie O'REILLY Rayla Louise OLIVER Goulds
Kelly Lynn FITZPATRICKParadiseKamira FUJIWARA.Victoria, B.C.Andrea Kathleen FURLONGSt. John'sKaren HAAGHalifax, N.S.Nichole Elizabeth KNIGHTParadiseAlyssa Marie MAHERSt. John'sKristina Lea MURPHYTruro, N.S.Peggy Marie O'REILLYParadise
Kamira FUJIWARA.Victoria, B.C.Andrea Kathleen FURLONG.St. John'sKaren HAAG.Halifax, N.S.Nichole Elizabeth KNIGHT.ParadiseAlyssa Marie MAHER.St. John'sKristina Lea MURPHY.Truro, N.S.Peggy Marie O'REILLY.Paradise
Andrea Kathleen FURLONG St. John's Karen HAAG Halifax, N.S. Nichole Elizabeth KNIGHT Paradise Alyssa Marie MAHER St. John's Kristina Lea MURPHY Truro, N.S. Peggy Marie O'REILLY Paradise
Nichole Elizabeth KNIGHT
Alyssa Marie MAHER
Kristina Lea MURPHY
Peggy Marie O'REILLYParadise
Genieve PECKFORD
April Michelle PECKHAM
Lori Michelle Susan PETERSEN
Renee Marlene WILLIAMS
MASTER OF APPLIED STATISTICS
Jingxi HUANGFuzhou, China
Margaret Ann RYAN Ottawa, Ont.
MASTER OF DATA SCIENCE
Sharmin AKHTERSt. John's
Jacob Patrick Murphy KEILEY
Asitha Saman Kumara PITAWALA GEDARA
Anvitra Sinding St. 30iiiis
MASTER OF ENVIRONMENTAL SCIENCE
Ealisha JHA
Jenit THOMAS
MASTER OF APPLIED PSYCHOLOGICAL SCIENCE (CO-OPERATIVE)
Gillian Grace FOLEY
Philip Jan HACHULABerlin, Germany
Philip Jan HACHULABerlin, Germany Alexandra HANNAMMarystown
Philip Jan HACHULABerlin, Germany
Philip Jan HACHULA
Philip Jan HACHULA.Berlin, GermanyAlexandra HANNAM MarystownEmily Jane HOWE Conception Bay SouthNatalie Rachel KEELER-VILLA.Port Perry, Ont.Nicholas Brandon LILLINGTON Glace Bay, N.S.Kimberly Ann NOSEWORTHY St. John's
Philip Jan HACHULA
Philip Jan HACHULA.Berlin, GermanyAlexandra HANNAM MarystownEmily Jane HOWE Conception Bay SouthNatalie Rachel KEELER-VILLA.Port Perry, Ont.Nicholas Brandon LILLINGTON Glace Bay, N.S.Kimberly Ann NOSEWORTHY St. John's
Philip Jan HACHULA. Berlin, Germany Alexandra HANNAM Marystown Emily Jane HOWE Conception Bay South Natalie Rachel KEELER-VILLA. Port Perry, Ont. Nicholas Brandon LILLINGTON Glace Bay, N.S. Kimberly Ann NOSEWORTHY St. John's Brittany Annie WALL St. John's St. John's
Philip Jan HACHULA. Berlin, Germany Alexandra HANNAM Marystown Emily Jane HOWE Conception Bay South Natalie Rachel KEELER-VILLA. Port Perry, Ont. Nicholas Brandon LILLINGTON Glace Bay, N.S. Kimberly Ann NOSEWORTHY St. John's Brittany Annie WALL St. John's St. St. John's St. John's St. John's St. St. St. St. St.
Philip Jan HACHULA

MASTER OF SCIENCE IN PHARMACY

Catherine Renee BALSOM	Mount Pearl
MASTER OF SCIENCE IN	MEDICINE
Michael Opeyemi BABALOLA Jennifer Elizabeth BENT Margret James DEERING Emily Jane DEVEREAUX Tiffany FURNEAUX Delania Joselyn Breeanna GORMLEY. Hartlan Nafiza Anjum HAQUE Rashmi HAZARIKA Kashish JAFRI Meghan KILEY. Strat Stephanie Renée MANDVILLE Rosemary STANOEV	Conception Bay South – Community Health Pasadena – Cancer and Development Logy Bay – Clinical Epidemiology Ferryland – Clinical Epidemiology nd, N.B. – Immunology and Infectious Diseases Dhaka, Bangladesh – Human Genetics Guwahati, India – Community Health Nasirabad, India – Community Health ford, P.E.I. – Cardiovascular and Renal Sciences . Paradise – Cardiovascular and Renal Sciences
MASTER OF PUBLIC H	IEALTH
Wayne Joseph BISHOP. Gordon Michael CLARKE Jalisa Carol Ann CLARKE Vanessa Jane COOZE Rosa Liliam DÍAZ ARMAS Rebecca DRUKEN Tessa Eleanor FIRTH Alison Theresa HAYNES Ashley Krista JOYCE Jacob Patrick KENNEDY Leah Grace KIRK Ephrem Alemayehu KIRUB Kristina Dawn LEDREW Concey Julia Yan-Ling LI. Rónán Grey MARTEL. Kevan MCDOUGALL. Riley Corbett MOORES. Emma Lynn MOSS. Alix Lucero SANCHEZ GOMEZ Kelsey Madison STANFORD	St. John's – Population and Public HealthSpaniard's Bay – Nutrition and DieteticsSt. John's – Population and Public HealthSt. John's – Population and Public HealthMount Pearl – Population and Public HealthMount Pearl – Population and Public HealthNepean, Ont. – Population and Public Health botion Bay South – Population and Public HealthSt. John's – Population and Public HealthSeattle, USA – Population and Public HealthSt. John's – Population and Public HealthSt. John's – Population and Public HealthDeer Lake – Population and Public HealthDeer Lake – Population and Public Health
MASTER OF HEALTH I	ETHICS
Talston Penn Troendle SCOTT	
MASTER OF OCCUPATIONAL HEA	ALTH AND SAFETY
Jared Paul HICKS Namal PREMARATHNE Lucas Edward WISEMAN	Yakkala, Sri Lanka

DOCTOR OF PHILOSOPHY

Mol		BEDINILAKSARSt. John's – Mechanical Engineering n University of Science and Technology Tehran; M.Eng., 2016, Memorial University of
	Supervisor:	Drs. Geoff Rideout & James Yang
	Dissertation:	Dynamics of Planetary Gear Trains with Consideration of Moving Force Effect and Ring Flexibility
Raz		HSt. John's – Mathematics o. Ed., 2016, Arab American University of Palestine; M.Sc., 2018, Memorial University of
		Dr. Scott MacLachlan Monolithic multigrid methods for high-order discretizations of time-dependent PDEs
Jasr		St. John's – Chemistry
		Sc., 1995, Jahangirnagar University Dr. Peter Graham Pickup
		Electrochemical Reduction of Nitrite and CO2, and Oxidation of Organic Fuels
Tha		NDERENNaperville, III. – Social Work
		dmore College; M.S.W., 2001, Columbia University
		Dr. Catherine De Boer The Rise of Wildfires in Academia: A Descriptive Phenomenological Analysis of Student- Initiated Confrontation as Experienced by Social Work Educators
Mo		AJIFIROUZCalgary, Alta. – Civil Engineering
		Sc., 2014, Urmia University
		Dr. Hodjat Shiri The Effect of Ring Sail Interaction on the Respondence of Revised Ringlings to Strike Slip Fault
	Dissertation:	The Effect of Pipe-Soil Interaction on the Response of Buried Pipelines to Strike-Slip Fault
Han	B.Sc., 2008, Ke	CHAGHAEIMontréal, Qué. – Civil Engineering rmanshah Azad University; M.Sc., 2014, Razi University
		Drs. Masoud Mahdianpari & Hodjat Shiri Prediction of Iceberg-Seabed Interaction Using Machine Learning Algorithms
Pey		Toronto, Ont. – Oil and Gas Engineering
		Sc., 2012, Islamic Azad University
		Dr. Lesley Ann James Production Screening and Optimization Using Smart Proxy Modeling
Aab		TSt. John's – Chemistry
	B. Phar., 2012, Supervisor:	PCTE Institute of Pharmacy; M. Phar., 2016, Jamia Hamdard University Dr. Huck Grover
	Dissertation:	Metal-Catalyzed Carbenoid Cascade Reactions Involving a C–H Insertion/Annulation — Applications in the Synthesis of Carbo- and Heterocycles
Ste		AMPBELLDartmouth, N.S. – Condensed Matter Physics
		int Mary's University; M.Sc., 2017, Memorial University of Newfoundland
	•	Dr. Kristin Poduska Vibrational spectroscopy and the structure of solids: The example of carbonate minerals
	01141/04000	
Seti	B.Sc., 2013; M.	FY
	Supervisor: Dissertation:	Dr. Javier Santander Molecular immune responses of lumpfish (Cyclopterus lumpus) to Aeromonas salmonicida
Mat	thew Charles D	REWYarmouth, N.S. – Physical Oceanography
		unt Allison University; M.Sc., 2011, Memorial University of Newfoundland
	Supervisor:	Dr. Lev Tarasov
	Dissertation:	The Role of Fully Coupled Ice Sheet Basal Processes in Quaternary Glacial Cycles

Turkuler DURGUT......Sackville, N.B. – Theoretical Physics B.Sc., 2010; M.Sc., 2013, Marmara University Supervisor: Dr. Hari Krishna Kunduri Dissertation: Gravitational Solitons in Anti-de Sitter Spacetimes Siham ELKASSEM......London, Ont. – Social Work B.S.W., 2015,; M.S.W., 2016, The University of Western Ontario Supervisor: Dr. Sobia Shaikh Dissertation: Muslim Youth Experiences in a Visceral Islamophobia and Anti-Muslim Racism Context Maryam FAGHIH ABDOLLAHIHalifax, N.S. – Chemistry B.Sc., 2012, University of Mazandaran; M.Sc., 2014, Iran Polymer and Petrochemical Institute Supervisor: Dr. Yuming Zhao Dissertation: Studies of Polycyclic Aromatic Hydrocarbon-Based Organic Materials for Optoelectronic Applications B.S.W., 2005; M.S.W., 2007, University of Calgary Supervisor: Dr. Paul Banahene Adjei "STRANGERS IN THE NEW HOMELAND": The Personal Stories of Jamaican Canadian Dissertation: Adults who Migrated to Canada as Children Jacopo FRAGASSO......St. John's – Ocean and Naval Architectural Engineering B.Eng., 2012; M.Eng., 2015, University of Trieste Supervisor: Drs. Lorenzo Moro & Bruce W. Quinton Dissertation: Structure-Borne Noise of Marine Diesel Engines: Transfer-Path Analysis of Onboard Transmission and Underwater Radiation B.Sc. (Hons.), 2009; M.Sc., 2016, University of Moratuwa; M.Eng., 2019, Memorial University of Newfoundland Supervisor: Dr. Geoff Rideout Dissertation: A Digital Twin Development Framework for Fatigue Failure Prognosis of a Vertical Oil Well Drill String B.Sc. (Hons.), 2015, University of Jaffna Dr. Javier Santander Supervisor: Dissertation: Renibacterium salmoninarum and Aeromonas salmonicida Pathogenesis and Virulence in Lumpfish (Cyclopterus lumpus) B.Sc., 2012, Chabahar Maritime University; M.Sc., 2014, Sharif University of Technology Supervisor: Dr. Hodiat Shiri Dissertation: Fatique Damage Assessment of Steel Catenary Risers in the Touchdown Zone with Incorporation of Time-Dependant Seabed Interaction Effects Amir KAFFASHNIA......St. John's – Physics B.Sc., 2008, University of Mohaghegh Ardabili; M.Sc., 2014, Gazi University; M.Sc., 2019, Memorial University of Newfoundland Supervisor: Dr. Mykhaylo Evstigneev Dissertation: Brownian Motion in One-Dimensional Models: Scaling, Universality, and Dispersionless Transport B.Tech., 2009, Punjab Technical University; M.A. (Hons.), 2016, Guru Nanak Dev University Supervisor: Dr. Rosemary Ricciardelli Dissertation: Hegemonic Masculinities, Caste, and the Body: Interactions in Local and Transnational Spaces

B.Tech., 2015, Aligarh Muslim University; M.Eng., 2019, Memorial University of Newfoundland Supervisor: Drs. Faisal I. Khan, Salim Ahmed & Paul Amyotte Dissertation: Data-Driven Approaches for Risk Assessment in the Chemical Processing Industry: Leveraging Textual and Numerical Data Abdelrahman Mahmoud KHALILAmman, Jordan – Mechanical Engineering B.Sc., 2018, Jordan University of Science and Technology Supervisor: Dr. Mohammad Al Janaideh Dissertation: Transmissibility Operators For State and Output Estimation In Nonlinear Systems B.Sc. (Hons.), 2018, Memorial University of Newfoundland Supervisor: Dr. J. Kim Welford Dissertation: Investigating the role of continental blocks and their interplay with the Iberia, Newfoundland and Irish offshore margins using plate tectonic reconstructions B.Sc. (Hons.), 2017, Memorial University of Newfoundland Supervisor: Dr. Michael Katz Dissertation: The Gas-Surface Interactions of Zirconium Based Metal-Organic Frameworks B.A., 2018; DIPED, 2001, University of Botswana; M.A., 2004, California State University Northridge; M.Sc., 2011, University of Derby Dr. Yvan Rose Supervisor: Dissertation: Phonological and Phonetic Factors Affecting the Early Consonantal Development in Setswana Reza MOSHREFI.......St. John's – Chemistry B.Sc., 2008, University of Mohaghegh Ardabili; M.Sc., 2011, K. N. Toosi University of Technology Supervisor: Dr. Talia Jane Stockmann Dissertation: Electrosynthesis of nanocomposite thin films at immiscible liquid|liquid interfaces B.Sc., 2014; B.A., 2018, Memorial University of Newfoundland Supervisor: Drs. Ting Hu, Antonina Kolokolova & Terrence Stanislaus Tricco A Deep Generative Model Framework for Creating High Quality Synthetic Transaction Dissertation: Seauences B.A., 2007; M.A. 2010, Xin Jiang University Supervisor: Dr. Yvan Rose Dissertation: Acquiring a Second Language during Childhood: A Case Study of the Acquisition of English by a Child Kazakh Speaker B.Sc., 2004, Kwame Nkrumah University of Science and Technology; M.Sc., 2012, University of Strathclyde Supervisor: Drs. Faisal I. Khan & Neil Bose Developing a simple yet rigorous approach for operational risk management for small Dissertation: vessels Tanya Siobhan PRYSTAY...... Ottawa, Ont. – Fisheries Science B.Sc., 2016, Dalhousie University; M.Sc., 2018, Carleton University Supervisor: Dr. Arnault Le Bris Dissertation: From ecosystems to people: Examining the variability in the provision of ecosystem services by eelgrass meadows in Atlantic Canada Shreyasi SARKAR.....St. John's – Biochemistry B.Sc., 2013; M.Sc., 2015, University of Pune Supervisor: Dr. Mark Berry

Dissertation: Characterization of trace amine transport properties across human intestinal epithelial cells

M.Sc., 2017, University of Southampton Supervisor: Dr. Amanda Bates The Role of Sea Urchins and Kelp Loss in Changing the Assemblage Structure and Trait Dissertation: Diversity of shallow Marine Communities Bahman SEIFI JEGARKANDISt. John's – Physics B.Sc., 2010; PhD, 2017, University of Mohaghegh Ardabili; M.Sc., 2012, Shahid Beheshti University Supervisor: Dr. Jan Stefan Wallin Dissertation: The Energy Landscapes of Metamorphic Proteins B.Eng., 1998, Annamalai University; M.A.S., 2003, University of Waterloo; MBA, 2009, Wilfrid Laurier University Supervisor: Dr. Lesley Anne James Dissertation: A Study on Restoration and Composite Arrangement of Core Samples for Scal **Experiments** Yanitza Del Valle TROSEL ARROYO......Valencia, Carabobo, Venezuela – Condensed Matter Physics BSPhy, 2011, Universidad de Carabobo; M.Sc., 2016, Instituto Venezolano de Investigaciones Científicas Drs. Valerie Booth & Anand Yethiraj Supervisor: Dissertation: Macromolecular Crowding and Intrinsically Disordered Proteins B.Sc., 2009, Tehran University of Medical Science; M.Sc., 2011, Shahid Beheshti University of Medical Sciences Supervisor: Drs. Rouzbeh Abbassi & Faisal I. Khan Dissertation: Advanced System Engineering Approaches to Dynamic Modelling of Human Factors and System Safety in Sociotechnical Systems B.Eng., 2009, Tripoli University; M.Eng., 2018, Memorial University of Newfoundland Supervisor: Dr. Amgad Ahmed Hussein Improving the performance and durability of offshore concrete structures using FRHSC and Dissertation: UHPFRC **DOCTOR OF PSYCHOLOGY** Keltie Jean PRATT......Calgary, Alta. – Clinical Psychology B.A.(Hons.), 2015, Mount Royal University; M.A., 2017, Carleton University

Supervisor: Dr. Kellie Hadden

Dissertation: An Examination of Emotion Regulation and Health-Related Quality of Life In Patients with

Multiple Sclerosis

DEGREES | 3 p.m., Thursday, October 19

BACHELOR OF ENGINEERING

BACHELOR OF E	NGINEERING
Sameer AHMED Jeddah, Saudi Arabia Aaron ANDREWS Corner Brook Tanveer ANWARSt. John's Ryan Robert BARTLETT Conception Bay South Maryam CHOUDHRY Abu Dhabi, United Arab Emirate Clinton COLLINS-DIKÈLagos, Nigeria Adarsh HANADON Flacq, Mauritius	Omega Nathaniel MALISA Dar es Salaam, Tanzania Jobeyer Ahmed SAYEM Chittagong, Bangladesh Akheel Mohammed SIDDEEQUE Jeddah, Saudi Arabia Jasonpreet SINGH St. John's
BACHELOR OF COMMERCE HO	ONOURS (CO-OPERATIVE)
Yashwinee Devi BOMMYBois Rouge, Mauritius William Patrick Lloyd DUFFTorbay Lucas Nejat ELDEMMontréal, Qué. Omar HAMZETripoli, Lebanon Colin Montgomery HUNTERSt. John's	Parvesh LUCHUN
BACHELOR OF COMMER	RCE (CO-OPERATIVE)
Mark Richard ABBOTT Conception Bay South Marcus David Roy ANDREWS	Jonathon Perry MUISE . Pittsburgh, USA Alexander O'KEEFE . Mount Pearl Jasmine Michelle PURCELLSt. John's Jonathan Allan QUIRKE . Mount Pearl Evan Charles REIDSt. John's Jacob SQUIRESFlatrock Amy Jean ST. GEORGE . Paradise Sarah Marie TRACEYSt. John's
BACHELOR OF BUSINESS ADM	IINISTRATION (HONOURS)
Shane Kimberley AH-VEE Rose Hill, Mauritius Alexandra CECUTTI Sudbury, Ont. Jake Sunny Payne CLARKE	Mohamed Ayman Mohamed Ibrahim HASSAN
BACHELOR OF BUSINES	S ADMINISTRATION
Ashley Marilyn ABBOTT	Coady Douglas BUNGAY

Mujammel Hussen HRIDOY	Alexandria Sydney PIKE
BACHELOR OF MAI	RITIME STUDIES
Jake Jamie HOLLETT Norris Arm	Owen Ryley MORRIS
BACHELOR OF T	ECHNOLOGY
Morgan Leigh BALL Conception Bay South Allyson Daphne BARNABLE Calvert John William BARRON Carbonear Ian Wilson BUGDEN Dartmouth, N.S. Pamela Dawn FREAKE St. John's Sihao FU Changchun, China Yuan GONG Changchun, China Wangshu HOU Changchun, China Chongmian HUANG Changchun, China Steve Christian KAKAMBI Montréal, Qué. Zaid Mansoor KHANZADA Hyderabad, Pakistan Christine Angela KING	Anhai LIN
BACHELOR OF ENVIRONME	NT AND SUSTAINABILITY
Sean Spencer JACKSON Gambo	
MASTER OF EN	IGINEERING
Mobin ABDOLALIPOUR MIANDOAB. Sara AMERINIA. Emmanuel Junior ARHIN Joshua Paul GOSSE St Omar Alaaeldein Esmaeil KAMEL Logan Phillip MILLER. Tru	Tehran, Iran – Civil Engineering Takoradi, Ghana – Mechanical Engineering t. John's – Ocean and Naval Architectural Engineering Kafr El Sheikh, Egypt – Civil Engineering

Kamran NIROOMAND
MASTER OF BUSINESS ADMINISTRATION
Adedotun Oluwafemi ADESANYA Lisa Marie COOK Justin Blair DAVID St. John's Matthew Jonathon DAVIS Matthew Jonathon DAVIS Hilary Kathryn GOSSE Hamed ISMAIL Dhaka, Bangladesh Khurelbaatar PUREV St. John's Arvind RAVINDRANATH Mumbai, India Vinay SABHNANI Jaipur, India Abdul-Akeem Adebare SANUSI Mukul SHARMA Bazpur, India Muhammad SIDDIQ Karachi, Pakistan Saurabh SWARAJ St. John's Muhammad USMAN St. John's Muhammad USMAN St. John's Muhammad USMAN St. John's
MASTER OF BUSINESS ADMINISTRATION IN SOCIAL ENTERPRISE AND ENTREPRENEURSHIP Trevor Kevin BLACKLER
MASTER OF EMPLOYMENT RELATIONS
Maria Caroline ACIELY PINTO Sao Paulo, Brazil Ali AKRAM St. John's Rooya BARKHORDARI St. John's Jennifer BARTLETT Cambridge, Ont. Antonia Sula May Russell FRANCIS St. John's Georgia Bridget Natasha HOUNSELL Grand Falls-Windsor Laura Patricia LOZANO-PÉREZ Mexico City, Mexico MEHRAN Tando Allahyar, Pakistan Mohammad MOHIUDDIN St. John's Md Mahmud REZA Dhaka, Bangladesh Boris RISTANOVIC Kragujevac, Serbia

MASTER OF APPLIED SCIENCE

Choward y manarimaa , 155 CEE a , 1, 12 m, a 1505	St. John's – Energy Systems Engineering
Olaitan Adeola ADELEKANIbadan, Nigeria -	
Aderibigbe Ayooluwa ADEROJU	
Seyed Mostafa AHMADI NEZHAD St. John's -	
Abee Shyba AHMEDSt. John's	
Md Sakil AHMED	
Noman AHMED St. John's -	- Environmental Systems Engineering and Management
Saravanesh AJAYAKUMAR St. John's -	- Environmental Systems Engineering and Management
Govind AMBILIKUMAR St. John's -	
Adithya ANANTHARAMAKRISHNAN St. John's -	
Vinu ANIACHAN Ernakulam, India -	
David Olugbenga APATA	
Divyanksha BANGWAL	
Golshan BARATI Ahvaz, Iran -	
Divyesh BHAVSAR	
Kenneth Kwame Owen BUATSI	
Anusheel CHAPAGAIN	Kathmandu, Nepal – Energy Systems Engineering
Pankaj Dinesh CHAUDHARY	
Md. Opu CHOWDHURY Sylhet, Bangladesh -	
Sai Rishitha DASARI	
Justin Francis DAWSON Paradise -	
Amit Kumar DEY	
Godwin Idenala EGHABOR	
Arup Ratan ESH	
Mohammad FARAJI NEJAD	
Dinesh GADIPUTI	Anantapur, India – Computer Engineering
Aashish GIRI	Lamjung, Nepal – Safety and Risk Engineering
Nayan Maheshbhai GOHEL	Jamnagar, India – Oil and Gas Engineering
Chang GUAN	Beijing, China – Computer Engineering
Xin GUAN	Jinzhou, China – Computer Engineering
Zhen GUAN	
Mohamed Abdussalam GUESSAIL	Zliten, Libya – Safety and Risk Engineering
I' I CHO	
Jiabao GUO	
Manosh Chandra HALDAR	Labrador City – Energy Systems Engineering
Manosh Chandra HALDAR	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and ManagementSt. John's – Computer Engineering
Manosh Chandra HALDAR	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and ManagementSt. John's – Computer EngineeringSt. John's – Safety and Risk Engineering
Manosh Chandra HALDAR	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and ManagementSt. John's – Computer EngineeringSt. John's – Safety and Risk Engineering - Environmental Systems Engineering
Manosh Chandra HALDAR	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and ManagementSt. John's – Computer EngineeringSt. John's – Safety and Risk Engineering - Environmental Systems Engineering and Management - Environmental Systems Engineering and Management
Manosh Chandra HALDAR	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and ManagementSt. John's – Computer EngineeringSt. John's – Safety and Risk Engineering - Environmental Systems Engineering and Management - Environmental Systems Engineering and ManagementSt. John's – Safety and Risk Engineering
Manosh Chandra HALDAR	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and ManagementSt. John's – Computer EngineeringSt. John's – Safety and Risk Engineering - Environmental Systems Engineering and Management - Environmental Systems Engineering and ManagementSt. John's – Safety and Risk EngineeringSt. John's – Oil and Gas Engineering
Manosh Chandra HALDAR Muhammad HARIS Syed Shoaib IBRAHIM Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Harsh Rajeshbhai JASOLIYA Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Syed Shoaib IBRAHIM Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Harsh Rajeshbhai JASOLIYA Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan Syed Shoaib IBRAHIM Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria Harsh Rajeshbhai JASOLIYA St. John's Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan Syed Shoaib IBRAHIM Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria Harsh Rajeshbhai JASOLIYA St. John's Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan-Syed Shoaib IBRAHIM Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria-Harsh Rajeshbhai JASOLIYA St. John's-Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan- Syed Shoaib IBRAHIM Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria- Harsh Rajeshbhai JASOLIYA St. John's- Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA Fahim MUNTASIR	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan Syed Shoaib IBRAHIM Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria Harsh Rajeshbhai JASOLIYA St. John's Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA Fahim MUNTASIR PriyaSakthi MUTHUKRISHNAN	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan- Syed Shoaib IBRAHIM Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria- Harsh Rajeshbhai JASOLIYA St. John's- Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA Fahim MUNTASIR PriyaSakthi MUTHUKRISHNAN Princess Chidinma NWECHEFOM	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan- Syed Shoaib IBRAHIM Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria- Harsh Rajeshbhai JASOLIYA St. John's- Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA Fahim MUNTASIR PriyaSakthi MUTHUKRISHNAN Princess Chidinma NWECHEFOM Ebehita Vincent OMOAREBUN	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan- Syed Shoaib IBRAHIM Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria- Harsh Rajeshbhai JASOLIYA St. John's- Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA Fahim MUNTASIR PriyaSakthi MUTHUKRISHNAN Princess Chidinma NWECHEFOM Ebehita Vincent OMOAREBUN Ayodeji Babatunde ONI	Labrador City – Energy Systems Engineering Environmental Systems Engineering and Management St. John's – Computer Engineering St. John's – Safety and Risk Engineering Environmental Systems Engineering and Management Environmental Systems Engineering and Management St. John's – Safety and Risk Engineering St. John's – Oil and Gas Engineering Arusha, Tanzania – Oil and Gas Engineering Management St. John's – Oil and Gas Engineering St. John's – Computer Engineering Management St. John's – Energy Systems Engineering St. John's – Oil and Gas Engineering Port Harcourt, Nigeria – Oil and Gas Engineering Lagos, Nigeria – Oil and Gas Engineering
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan- Syed Shoaib IBRAHIM Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria- Harsh Rajeshbhai JASOLIYA St. John's- Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA Fahim MUNTASIR PriyaSakthi MUTHUKRISHNAN Princess Chidinma NWECHEFOM Ebehita Vincent OMOAREBUN Ayodeji Babatunde ONI Olivia Ugoeze PAN-OKAFOR	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan- Syed Shoaib IBRAHIM Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria- Harsh Rajeshbhai JASOLIYA St. John's- Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA Fahim MUNTASIR PriyaSakthi MUTHUKRISHNAN Princess Chidinma NWECHEFOM Ebehita Vincent OMOAREBUN Ayodeji Babatunde ONI Olivia Ugoeze PAN-OKAFOR	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan- Syed Shoaib IBRAHIM Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria- Harsh Rajeshbhai JASOLIYA St. John's- Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA Fahim MUNTASIR PriyaSakthi MUTHUKRISHNAN Princess Chidinma NWECHEFOM Ebehita Vincent OMOAREBUN Ayodeji Babatunde ONI Olivia Ugoeze PAN-OKAFOR Vaidik Nikhilkumar PARIKH Jaydeepkumar Ramanbhai PARMAR	Labrador City – Energy Systems Engineering Environmental Systems Engineering and Management St. John's – Computer Engineering St. John's – Safety and Risk Engineering Environmental Systems Engineering and Management Environmental Systems Engineering and Management St. John's – Safety and Risk Engineering St. John's – Oil and Gas Engineering Arusha, Tanzania – Oil and Gas Engineering Management St. John's – Oil and Gas Engineering St. John's – Oil and Gas Engineering St. John's – Energy Systems Engineering St. John's – Oil and Gas Engineering St. John's – Oil and Gas Engineering St. John's – Oil and Gas Engineering St. John's – Safety and Risk Engineering St. John's – Safety and Risk Engineering St. John's – Oil and Gas Engineering
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan- Syed Shoaib IBRAHIM. Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria- Harsh Rajeshbhai JASOLIYA St. John's- Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA Fahim MUNTASIR PriyaSakthi MUTHUKRISHNAN Princess Chidinma NWECHEFOM Ebehita Vincent OMOAREBUN Ayodeji Babatunde ONI Olivia Ugoeze PAN-OKAFOR Vaidik Nikhilkumar PARIKH Jaydeepkumar Ramanbhai PARMAR Devang Ghanshyambhai PATEL St. John's-	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan- Syed Shoaib IBRAHIM. Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria- Harsh Rajeshbhai JASOLIYA St. John's- Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA Fahim MUNTASIR PriyaSakthi MUTHUKRISHNAN Princess Chidinma NWECHEFOM Ebehita Vincent OMOAREBUN Ayodeji Babatunde ONI Olivia Ugoeze PAN-OKAFOR Vaidik Nikhilkumar PARIKH Jaydeepkumar Ramanbhai PARMAR Devang Ghanshyambhai PATEL St. John's- Palak Karpit PATEL	Labrador City – Energy Systems Engineering Environmental Systems Engineering and Management St. John's – Computer Engineering St. John's – Safety and Risk Engineering Environmental Systems Engineering and Management Environmental Systems Engineering and Management St. John's – Safety and Risk Engineering St. John's – Oil and Gas Engineering Arusha, Tanzania – Oil and Gas Engineering Lagos, Nigeria – Oil and Gas Engineering Yantai, China – Computer Engineering Yantai, China – Computer Engineering St. John's – Energy Systems Engineering St. John's – Energy Systems Engineering St. John's – Energy Systems Engineering St. John's – Oil and Gas Engineering St. John's – Computer Engineering St. John's – Computer Engineering Environmental Systems Engineering and Management Ahmedabad, India – Computer Engineering
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan- Syed Shoaib IBRAHIM. Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria- Harsh Rajeshbhai JASOLIYA St. John's- Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA Fahim MUNTASIR PriyaSakthi MUTHUKRISHNAN Princess Chidinma NWECHEFOM Ebehita Vincent OMOAREBUN Ayodeji Babatunde ONI Olivia Ugoeze PAN-OKAFOR Vaidik Nikhilkumar PARIKH Jaydeepkumar Ramanbhai PARMAR Devang Ghanshyambhai PATEL Rushi Rajnikant PATEL	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan-Syed Shoaib IBRAHIM. Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria-Harsh Rajeshbhai JASOLIYA St. John's-Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA Fahim MUNTASIR PriyaSakthi MUTHUKRISHNAN Princess Chidinma NWECHEFOM Ebehita Vincent OMOAREBUN Ayodeji Babatunde ONI Olivia Ugoeze PAN-OKAFOR Vaidik Nikhilkumar PARIKH Jaydeepkumar Ramanbhai PARMAR Devang Ghanshyambhai PATEL Rushi Rajnikant PATEL Shubham PATEL	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management
Manosh Chandra HALDAR Muhammad HARIS Sharaqpur, Pakistan- Syed Shoaib IBRAHIM. Ikhidero Abraham IGBAFEN Ezinne Winifred IGWEGBE Arondizuogu, Nigeria- Harsh Rajeshbhai JASOLIYA St. John's- Gayan Darshana JAYAWICKRAMA WITHARANAGE Manu JOSSIE WILLIAM Albert Kent KISSIMA Jubril Oladele LAWAL Shijunyi LIU Afreen MALIAT Mayank MUNGALPARA Fahim MUNTASIR PriyaSakthi MUTHUKRISHNAN Princess Chidinma NWECHEFOM Ebehita Vincent OMOAREBUN Ayodeji Babatunde ONI Olivia Ugoeze PAN-OKAFOR Vaidik Nikhilkumar PARIKH Jaydeepkumar Ramanbhai PARMAR Devang Ghanshyambhai PATEL Rushi Rajnikant PATEL	Labrador City – Energy Systems Engineering - Environmental Systems Engineering and Management

Mahamarakkalage Nadeena Chayani PERERA				
Anik Kumar PRAMANIK Rajshahi, Bangladesh – Computer Engineering Sai Vishnu RAMAKRISHNAN Sit John's – Computer Engineering Sai Vishnu RAMAKRISHNAN Sit John's – Computer Engineering Yash Raj RANA Agra, India – Environmental Systems Engineering and Management Bolivar Alexander REVI PEREZ Santo Domingo, Dominican Repub – Environmental Systems Engineering Miguel Eduardo RODEZNO SIERRA Paradise – Environmental Systems Engineering and Management Afeez Olawale SALIU Lagos, Nigeria – Oil and Gas Engineering Swati Sameer SANGHAI Mumbai, India – Computer Engineering Sivaram SELVAMANI NIRMALA DEVI Tamil Nadu, India – Energy Systems Engineering Afnan Ateeque SHAIKH Pune, India – Environmental Systems Engineering Afnan Ateeque SHAIKH Pune, India – Environmental Systems Engineering and Management Jeevitha Kempanahalli SHIVANNA Bangalore, India – Computer Engineering Karan Ileshbhai SUKHADIA St. John's – Computer Engineering Yaoyu SUN. Beijing, China – Computer Engineering Andrea Stefania TALAVERA Quito, Ecuador – Environmental Systems Engineering and Management Ganesh Pandharinath UGALE St. John's – Oil and Gas Engineering Kartik UPPAL St. John's – Oil and Gas Engineering Joshua Rajesh VALVI St. John's – Computer Engineering Joshua Rajesh VALVI St. John's – Computer Engineering Samba Siva Rao VEJENDLA St. John's – Environmental Systems Engineering and Management Yueping YU St. John's – Oil and Gas Engineering Samba Siva Rao VEJENDLA St. John's – Environmental Systems Engineering and Management Yueping YU St. John's – Oil and Gas Engineering Yangyang ZHENG Shenzhen, China – Computer Engineering				
MASTER OF TECHNOLOGY MANAGEMENT				
Joyce MONJIMBOSaint John, N.B. – Engineering Technology and Applied ScienceJohn Patrick RAYMONDSt. John's – Engineering Technology and Applied ScienceChristopher Gordon SHEAVESSt. John's – Engineering Technology and Applied ScienceShyla WHEATONMarystown – Engineering Technology and Applied ScienceMohamad ZGHEIBToronto, Ont. – Engineering Technology and Applied Science				
MASTER OF MARINE STUDIES				
Stacey Anne CHALLINOR				
MASTER OF MARITIME MANAGEMENT				
Phillip Owen BINGLEY				
MASTER OF SCIENCE IN BOREAL ECOSYSTEMS AND AGRICULTURAL SCIENCES				
Moganatharsa GANESHALINGAMKodikamam, Sri LankaRathnayake Mudiyanselage Jayamini RATHNAYAKESt. John'sThilini Kanchana WICKREMASINGHEEdmonton, Alta.Jodi Olivia YOUNGCorner Brook				

MASTER OF SCIENCE IN MANAGEMENT

Azam ABKHIZ				
MASTER OF SCIENCE IN MARITIME STUDIES				
Mohammad ZARRIN MEHR				
MASTER OF SCIENCE IN FISHERIES SCIENCE				
Kaitlyn Julianna CHARMLEY				
MASTER OF APPLIED OCEAN TECHNOLOGY				
Emily FLETCHER Huntsville, Ont. Joseph PITTMAN St. John's Divya Sindhu RAMESH Sivakasi, India				

DEGREES | 7 p.m., Thursday, October 19

BACHELOR OF SPECIAL EDUCATION

Hailey Elizabeth BURDEN Victoria	Jenna Marie HAWCO Holyrood
Erin Olivia Jane BUTLER Conception Bay South	Gina Marie LACEY
Olivia Romena Bridget CAREY St. John's	Caroline Victoria PERRY Conception Bay South

BACHELOR OF EDUCATION (POST-SECONDARY)

Stephanie Suzanne BRAKE	Kippens	David Aaron PITTMAN	Pasadena
Michelle Corella ISAACS	St. John's	Theresa Ann ROSE	Goulds

BACHELOR OF EDUCATION (INTERMEDIATE/SECONDARY)

Michael Joseph Alfonso STENNETTMississauga, Ont. Leah Marie STONESt. John's Caroline Grace Kelly SUTTONParadise Alexander James Louis TAYLORSt. John's	Stephanie Sebrena THORDARSON
BACHELOR OF EDUCATION	(PRIMARY/ELEMENTARY)
Tyler Kenneth Reginald PHINNEY Arviat, Nun.	Heather Aletta Florence SNOW St. John's
BACHELOR OF MU	SIC (HONOURS)
Anna Faith JAMES	Abigail Renee SCHWARTZ
BACHELOR C	DF MUSIC
Michael John OʻKEEFE-DAW St. John's	
BACHELOR OF MUS	SIC EDUCATION
Abigail Jane BARRETT Torbay	Sydney Nicole SMITH Bishop's Cove
MASTER OF EI	DUCATION
Steven Desmond ADAMS Foluke Olawumi ADEPOJU Risper Maurine ANYANGO Brittney Elizabeth AYLWARD Adeola Ruth BAKARE SToyosi Gbenga Omobobola BAMGBOYE Rachael Erin BELLIVEAU Brittany Joanna BEYEA Jenna Michelle BLAGDON Erin Leigh BLAKE Robin Ayla BLANCHARD Julie Susanna BOLAND Christopher John BONSHOR Penny Victoria BOONE Amber Lynn BRENTON Hilary Sarah BROCKERVILLE Maria Methia BURKE Lisa Danielle BURSEY Kristian BUTT Matthew Alfred CAINES Patrick Jordan CALLAHAN Shannon CARSON Sarah Rose CARTER Stacey Madonna CARTER Shelley Mona Lisa CHAULK Coyuhuan CHEN Kelsey Vitoria CLOHECY Megan Olivia CLUETT	

3 0

Danielle Alicia COLLINS	St. John's – Reading Development and Instruction
	Spruce Grove, Alta. – Educational Technology
	Ottawa, Ont. – Curriculum, Teaching and Learning Studies
	Fort McMurray, Alta. – Curriculum, Teaching and Learning Studies
Kerrin Alvson DUGGAN	
	Conception Bay South – Reading Development and Instruction
	St. John's – Curriculum, Teaching and Learning Studies
Maria Jane FIFIELD	Paradise – Educational Leadership Studies
Anthony William FLANNIGAN	Avondale – Educational Technology
	Stephenville – Curriculum, Teaching and Learning Studies
	Lewisporte – Curriculum, Teaching and Learning Studies
	Dunville – Curriculum, Teaching and Learning Studies
	Gambo – Curriculum, Teaching and Learning Studies
	Gambo – Curriculum, Teaching and Learning Studies
	Gander – Educational Leadership Studies
Alana Jennifer GROSSI	Holland Landing, Ont. – Curriculum, Teaching and Learning Studies
Sarah HA	
	Portugal Cove-St. Philip's – Curriculum, Teaching and Learning Studies
	Burnaby, B.C. – Educational Leadership Studies
	Conception Bay South – Curriculum, Teaching and Learning Studies
	Conception Bay South – Educational Leadership Studies
	Corner Brook – Curriculum, Teaching and Learning Studies
	St. John's – Curriculum, Teaching and Learning Studies
	Truro, N.S. – Curriculum, Teaching and Learning Studies
	Dover – Curriculum, Teaching and Learning Studies
	Conception Bay South – Curriculum, Teaching and Learning Studies
	St. John's – Curriculum, Teaching and Learning StudiesMuscat, Oman – Curriculum, Teaching and Learning Studies
	New Westminister, B.C. – Curriculum, Teaching and Learning Studies
	Morin-Heights, Qué. – Curriculum, Teaching and Learning Studies
	St. John's – Post-Secondary Studies
	Pickering, Ont. – Educational Leadership Studies
Kimberly Lorraine KRUFGFR-KISCHAK	New Hamburg, Ont. – Post-Secondary Studies
Rebecca Anne LACOUR	Conception Bay South – Curriculum, Teaching and Learning Studies
Malcolm LAMONT	Ottawa, Ont. – Curriculum, Teaching and Learning Studies
Breanna Saffron Dorothy LANG	
Rosemary Christine LAWTON	Conception Bay South – Curriculum, Teaching and Learning Studies
Michelle Lynn LOCKE	Clarenville – Curriculum, Teaching and Learning Studies
Melanie Lucy LOVELESS	Paradise – Post-Secondary Studies
Alicia-Anne Margaret LUNN	Ashdale, N.S. – Educational Technology
Jonathan Gregor MACLEAN	New Glasgow, N.S. – Educational Technology
Lorenda Elizabeth MACLEOD-LODER	Glace Bay, N.S. – Curriculum, Teaching and Learning Studies
	Indian Mountain, N.B. – Curriculum, Teaching and Learning Studies
	Edwardsville, N.S. – Educational Technology
	McLennan, Alta. – Curriculum, Teaching and Learning Studies
	. Channel-Port aux Basques – Curriculum, Teaching and Learning Studies
Joelle Kristen MCGOWAN	Chilliwack, B.C. – Educational Leadership Studies
	Coley's Point – Curriculum, Teaching and Learning Studies
	Brooks, Alta. – Educational Leadership Studies
Stephanie Roselyn MCKINNEY	Brooks, Alta. – Educational Leadership Studies

	Bay Roberts – Educational Leadership Studies
	Bay Roberts – Reading Development and Instruction
Francesca MESSERI	Florence, Italy – Curriculum, Teaching and Learning Studies
Nathalie MILLETTE	Starnberg, Germany – Educational Leadership Studies
Penney Margaret MORGAN	St. John's – Curriculum, Teaching and Learning Studies
Pamela Jean MURPHY	Fort McMurray, Alta. – Curriculum, Teaching and Learning Studies
Seamus Liam MURPHY	Omemee, Ont. – Curriculum, Teaching and Learning Studies
	Lodge Bay – Reading Development and Instruction
	Halifax, N.S. – Curriculum, Teaching and Learning Studies
	Paradise – Educational Leadership Studies
	Avondale – Curriculum, Teaching and Learning Studies
	Kippens – Curriculum, Teaching and Learning Studies
	Happy Valley-Goose Bay – Curriculum, Teaching and Learning Studies
	St. John's – Curriculum, Teaching and Learning Studies
	New Glasgow, N.S. – Educational Leadership Studies
Disha Nitinkumar PATEL	Tottenham, Ont. – Educational Leadership Studies
	Marystown – Educational Technology
	St. John's – Curriculum, Teaching and Learning Studies
	Conception Bay South – Curriculum, Teaching and Learning Studies
	Wabush – Curriculum, Teaching and Learning Studies
	St. John's – Curriculum, Teaching and Learning Studies
	Conception Bay South – Educational Leadership Studies
	Charlottetown – Reading Development and Instruction
	Saint John, N.B. – Educational Technology
	Mount Pearl – Reading Development and Instruction
	Deer Lake – Curriculum, Teaching and Learning Studies
	St. John's – Post-Secondary Studies
	Fort McMurray, Alta. – Educational Leadership Studies
	St. John's – Curriculum, Teaching and Learning Studies
Folasade Omowumi SHODIPO	Ekiti, Nigeria – Educational Leadership Studies
Hana SOLIDBAKHSH	St. John's – Curriculum, Teaching and Learning Studies
Natalie STEVENS	Musquodoboit Harbour, N.S. – Educational Leadership Studies
Nicholas Robert STFWART	Ottawa, Ont. – Educational Leadership Studies
	Jackson's Arm – Educational Technology
Tyson Clark THERIALIIT	Miramichi, N.B. – Curriculum, Teaching and Learning Studies
Christopher Ian THOMPSON	Grand Falls-Windsor – Post-Secondary Studies
	Paradise – Educational Technology
	Hant's Harbour – Educational Leadership Studies
	Fort Smith, N.W.T – Educational Technology
David Kelly VENNERI	Vaughan, Ont. – Educational Leadership Studies
	St. John's – Curriculum, Teaching and Learning Studies
	Antigonish, N.S. – Educational Leadership Studies
	Brooks, Alta. – Educational Leadership Studies
	Bay Roberts – Educational Leadership Studies
	Portugal Cove-St. Philip's – Post-Secondary Studies
	Conception Bay South – Educational Technology
	Kennetcook, N.S. – Curriculum, Teaching and Learning Studies
	Paradise – Curriculum, Teaching and Learning Studies
	Salmon Arm, B.C. – Curriculum, Teaching and Learning Studies
	Sherwood Park, Alta. – Curriculum, Teaching and Learning Studies
	Middleton, N.S. – Educational Leadership Studies
	Sydney, N.S. – Educational Leadership Studies Sydney, N.S. – Educational Leadership Studies
JOHN CIEN ZANAMA	Sydney, N.S. – Educational Leadership Studies

MASTER OF MUSIC

R	lory GRAHAM	 	 	.Brandon, N	1an. – Perfor	mance/Peda	gogy

DIPLOMA IN ADULT LEARNING AND POST-SECONDARY EDUCATION

Corey Brendan CASEY Baker Lake, Nun.	Adam POWERSt. John's				
DIPLOMA IN ANCIENT WORLDS					
Alexa BAILEYSt. John's					
DIPLOMA IN POI	LICE STUDIES				
Mark Thomas MURPHYLittle Bay					
DIPLOMA IN STAGE AND	SCREEN TECHNIQUE				
Joseph Ryan DENNIS Corner Brook					
DIPLOMA IN TECHNO	LOGY EDUCATION				
Scott Michael ABELSETHSt. John's Benjamin Scott ANSTEYDeer Lake Riley Edward BENNETTMount Pearl Sophia Christine BURKESt. John's Jordan Scott CHIPPETTSouth Brook Mary Riley FARRELLMarystown Tristan Brennan HILKERRichmond, Ont. Jesse Ryan HOGANMount Pearl Patrick John O'LEARYHolyrood	Christopher Lee PARSONS Dartmouth, N.S. Caleb Shane PINSENT Stephenville Eric Ondre POWER Burin Bay Arm Zachery Ian SAUNDERS St. John's Caitlin Ann SPARKES Gander Alexander James Louis TAYLOR St. John's Jacob Thomas WALSH Gander Alyssa Marie WHITTLE Paradise				
GRADUATE DIPLOMA IN APPL	IED OCEAN TECHNOLOGY				
Abdallah Ahmad Mousa ALEMAM Amman, Jordan	David Santiago BAUTISTA AVILA St. John's Dahunsi Opeyemi EKIRAN				
GRADUATE DIPLOMA IN ARTS					
Harry Ahwireng ABEASI	Sahar HAJI				
GRADUATE DIPLOMA IN BUSINESS ADMINISTRATION					
Theresa Mirekua AFARI	Suliat Damilola OLANREWAJUOmuaran, Nigeria Chetan RAWTANIJaipur, India Harsh Ramakrishna SAGISt. John's Soe SANYangon, Myanmar				

GRADUATE DIPLOMA IN EDUCATION

Constance OWUSU..... Kumasi, Ghana GRADUATE DIPLOMA IN ENGINEERING Srinivas BODDULURU Hyderabad, India GRADUATE DIPLOMA IN MEDICINE Sowmith RANGU..... Palo Alto, Calif Kate Anita Marie HICKEY Outer Cove Callie Alyssa LANGMEAD.....Flatrock Jennifer WOODROW Paradise Ishioma Dafikpaku ONYENENUE . Delta State, Nigeria **CERTIFICATE IN BUSINESS ADMINISTRATION** Samantha LODER Gander Fahad AL AHSAN St. John's Crystal-Lynn GORMAN Avondale Khandoker MOHIMENUL ISLAM St. John's Conception Bay South Abid Ahmed RAHI......St. John's Mohammed ISTIAQSt. John's Mark SNOW Conception Bay South Nicole LAFONTAINE.....Penhold, Alta. **CERTIFICATE IN CRIMINOLOGY** Faith Mary Leona FREAKE Goulds Brandon Joseph WHALEN Upper Island Cove Shawn James HURLEY Paradise Michaela Theresa Jane MCKINNON St. John's Julia May WHEATON Glenwood

CERTIFICATE IN INDIGENOUS STUDIES

Ross Hubert BENNETT Riverton, N.S.