

Research Matters

2020 - Grad student success

Message from the Dean School of Graduate Studies (SGS)

graduate studies at UNB! Enrolments were up by over tailed reporting is not practicable. 10%, with significant growth in our MBA and other course -based Masters programs on both campuses, as well as The annual 3MT challenge was another highlight and exgrowth in our thesis-based Masters and PhD programs. ceptional this year for having been successfully conduct-Critically for the students, significant funding was se- ed during the unfolding COVID pandemic, which necessicured from a variety of sources including PETL, NBIF and tated taking the challenge 'virtual'. Students rose to the UNB; and the graduate students themselves enjoyed un- challenge supremely well, aided in their efforts by SGS ship competitions earning approximately \$2.5M in new pivot to the additional challenge of producing video rendischolarship funding across the SSHRC, NSERC and CIHR tions of their presentations which were then judged virtu-Awards - Canada's most competitive and prestigious students and many thanks to Dr. Mullally and the other federal PhD scholarships. Vanier awards went to Alicia SGS Deans and staff who helped to coach the students Noriega, a PhD student from Trinidad and Tobago study- and support this year's VERY exceptional version of the ing in the Faculty of Education in Fredericton, Tom 3MT! Vernon, a Canadian PhD student in English in the Faculty these awardees as well as the recipients of some other pervisors and administrative support teams! major awards recorded and administered centrally in the School of Graduate Studies. It is important to note that All the best in the coming year! these represent only a portion of all awards and recognitions to UNB graduate students over the year from myriad

The 2019/20 academic year was an exceptional year for other sources for which a fully comprehensive and de-

precedented success in the annual Tri-Agency scholar- Associate Dean, Dr. Sasha Mullally, who helped them programs. This included an unprecedented 3 Vanier ally by a panel of expert judges. Congratulations to all the

of Arts in Fredericton, and Gina Lonati a PhD student Special praise is also due to the entire graduate student from the United States studying in Biology in the Faculty body who, together with their faculty supervisors, pivoted of Science, Engineering and Applied Science in Saint extremely well in March to the sudden changes necessi-John. These successes are a clear testament to the deep tated by the COVID pandemic. All made extensive adjustand broad strength of our programs across our two cam- ments to their course and research activities, demonpuses that regularly recruit the very best students from strating exactly the sort of flexibility and resilience that across the country and around the world. Our students typifies advanced graduate education training and experiwere awarded a further 40 graduate scholarships at the ence. We all look forward to a return to 'more normal' Masters and PhD levels across SSHRC, NSERC and CIHR. times soon. In the meantime, hats-off to our enterprising On the following pages, you will find further details about and determined graduate students and their faculty su-

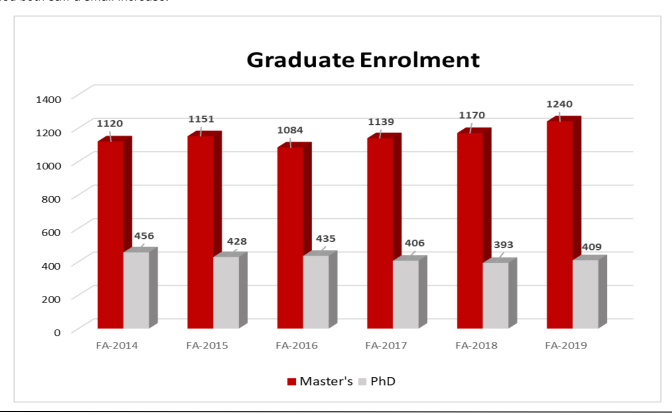
Drew Rendall, Dean - School of Graduate Studies

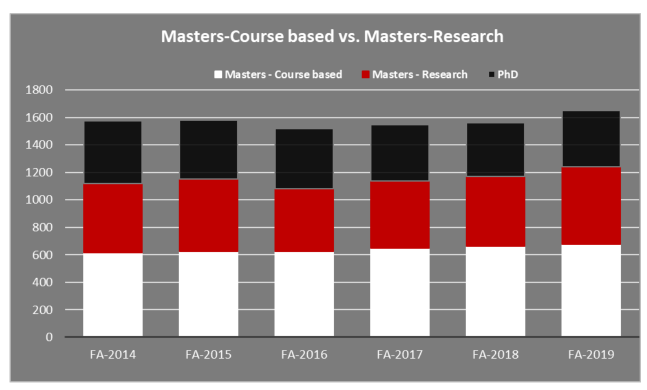
Table of contents:	Graduate enrolment	2
	Postdoctoral fellows / Faculty	3
	Postdoctoral fellows / agency	4
	Research expenditures	5
	Grad student success stories	6
	Grad awards & provincial support	11
	Grad student Tri-Council awards	12
	Grad student awards — internal awards managed through SGS	13

Page 1 Grad student success

Graduate enrolment

Overall graduate enrolment increased this year compared to last year. Masters students enrolled totalled 1240, up from 1170 the previous year. Doctoral student numbers slightly increased from 393 to 409. Masters-Research and Masters-Course based both saw a small increase.

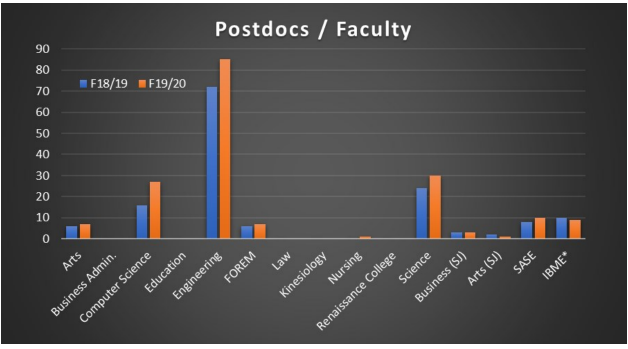




Postdoctoral fellows / Faculty

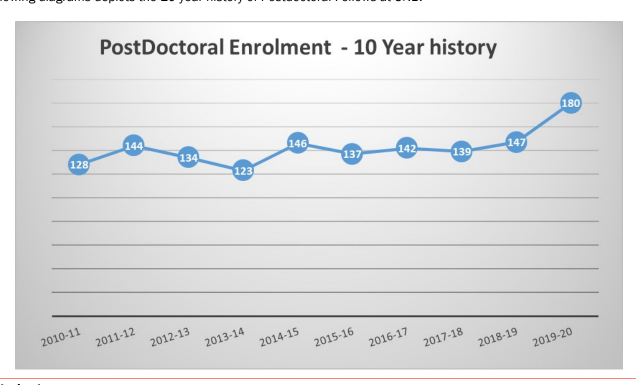
The following two diagrams show the number of postdoctoral fellows across all faculties for F19-20 and F18-19, with highest numbers in engineering and science for both years in the Postdoctoral Fellowship Program.

There were 180 postdoctoral fellows at the university in F2019-20 compared to 147 in F2018-19.



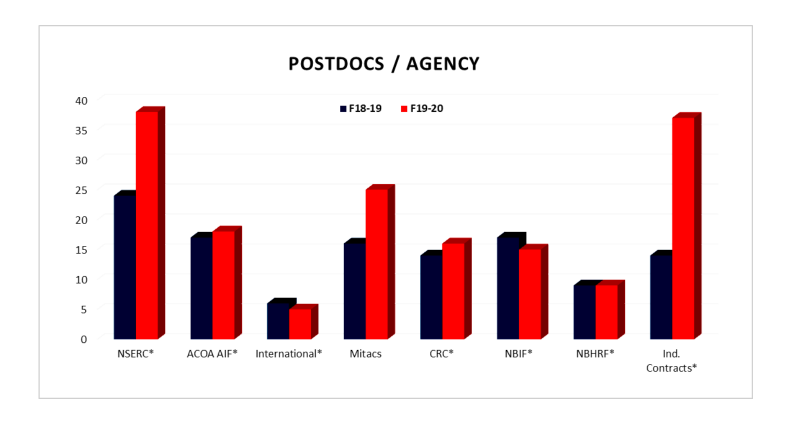
*IBME—Institute of Biomedical Engineering

The following diagrams depicts the 10 year history of Postdoctoral Fellows at UNB.



Postdoctoral fellows / agency

The following diagrams depicts the top funding agencies who have contributed either in full or in part to postdoctoral fellowships at UNB in fiscal 2019-20 and 2018-19.



^{*}NSERC — Natural Sciences and Engineering Research Council of Canada

^{*}ACOA — Atlantic Canada Opportunities Agency

^{*}International Scholarships/Fellowships

^{*}CRC - Canada Research Chair

^{*}NBIF — New Brunswick Innovation Foundation

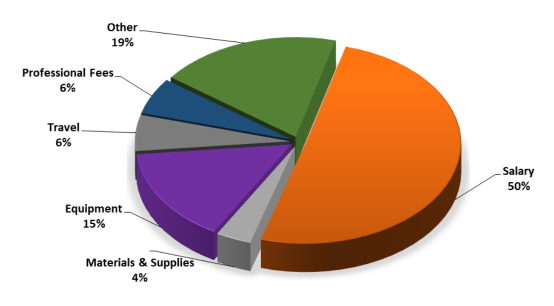
^{*}NBHRF — New Brunswick Health Research Foundation

^{*}Ind. Contracts — Industry Contracts

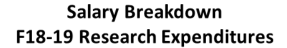
Research expenditures

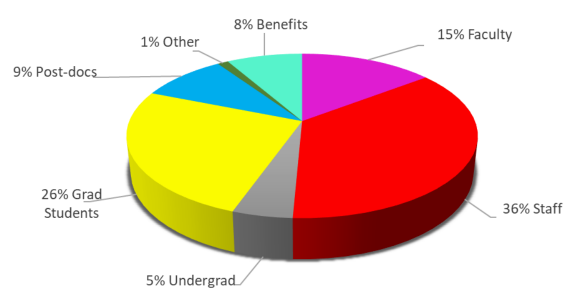
The majority of the research funding received by UNB goes back into the New Brunswick economy through salaries. In F2018-19, \$23.6 million (50%) was spent on postdoc, graduate student and non-student salaries.

Research Expenditures UNB 2018-2019



The \$23.6M (50%) salary portion of the Research Expenditures pie chart (above) is broken down as per the following diagram:





*Note: Preliminary Numbers from Datatel System

Alex DiTommaso

My name is Alex DiTommaso (pictured), I am the mechanical systems project manager for the VIOLET CubeSat, part of the Canadian CubeSat Project (CCP), run by the Canadian Space Agency. The CCP is the first of its kind in Canada, where 15 Cube Satellites across Canada are being designed and built. The CubeSats will all get a ride to the International Space Station, where they will be deployed into Earth's orbit, in 2022. The CBC did a recent interview with a colleague and myself about this incredible project and the future of space In Canada. My research area is focused on the Attitude Determination and Control System (ADCS) for VIOLET, where magnets interact with the Earth's magnetic field to orient the CubeSat for the purposes of taking scientific images.





NBHRF researcher of the month (April 2020)

Derek Gaudet, an experimental psychology PhD student, designed a project that was awarded the NBHRF Researcher of the Month for April 2020 (Pictured: Dr. Lisa Best, Derek Gaudet, and Dr. Najmedden Attabib). The research team included Derek Gaudet and his supervisor, Dr. Lisa Best, as well as neurosurgeons Dr. Najmedden Attabib and Dr. George Kolyvas from the Horizon Health Network. The focus of this collaborative research project was the perceived quality of life of individuals who suffered from a spinal cord injury. In addition to collecting data from research participants, the team is using the Praxis Spinal Cord Injury Registry to make direct comparisons between the samples. Derek Gaudet also received a Maritime SPOR Support Unit (MSSU) doctoral studentship to continue his research program.

Gina Lonati, PhD student, receives Vanier Canada Graduate Scholarship

Gina Lonati (pictured), a PhD student in Dr. Kim Davies' lab, was awarded a Vanier Canada Graduate Scholarship on April 6th. Her proposal, entitled "The relative impacts of food availability and fishing gear entanglement on the health of endangered North Atlantic right whales (*Eubalaena glacialis*)", was ranked 24th out of 172 applications across the country. The three-year scholarship will help Gina accomplish her PhD research, which involves the use of drone technology to study body condition and body temperature of right whales, which are critically endangered and frequent Atlantic Canada to feed. Gina is originally from New Jersey, USA, and has previously received a BA in biology from Bowdoin College and an M.Sc. in marine biology from the University of North Carolina Wilmington.



Jessica Raven

Jessica Raven (pictured) is currently embroiled in her SSHRC-funded research for the remaining two of her three thesis chapters. The first was completed back in March, which touches on the intermedial symbolism of fairy tales in the transmedial franchise *The Witcher*, and she is planning to discuss adaptations in a post-Disney cultural environment which give a voice to previously silenced characters by telling the stories of not-so-villainous villains and feminist princesses, and another on the intermedial symbolism of folklore in television series like *The X-Files* (1993-2018), *Supernatural* (2005-2020), *Roswell* (1999-2002), and *Roswell*, *New Mexico* (2019-). When completed, her thesis will use all three of these chapters to emphasize the futility of fidelity when adapting fairy tales and folklore stories for an audience with ever-shifting sensibilities.



Catherine Gallagher

Catherine Gallagher (pictured) is a PhD Student in the clinical psychology program (Fredericton) working under the supervision of Dr. Caroline Brunelle (L.Psych.). Her dissertation examines emotional factors that may help explain the high co-occurrence (60-70%) of complex trauma experiences and substance misuse among women (general population, criminal justice system) in New Brunswick. Her research aims to identify targets of intervention that can aid in the reduction of women's criminal justice involvement and prevention for at-risk women.

Catherine's graduate research has been supported by SSHRC Joseph-Bombardier (CGS-M, CGS-D) and New Brunswick Innovation Foundation (NBIF) scholarships. In 2019-20, Catherine received a NBIF and Research Assistant Initiative grant, Canadian Psychological Association Research and Knowledge Dissemination grant, Psychology Graduate Assistantship, and Department of Psychology Discretionary Award. In summer 2019, Catherine was awarded the O'Brien Alumni Fellowship, receiving special distinction as the top-ranked candi-

date. In the same timeframe, she has presented her research at multiple national conferences and has disseminated her research in peer-reviewed journals.

MBA student Tim Shannon studies economic impact of small and medium companies in the Atlantic Canadian insurance sector

Tim Shannon (pictured) is interested in understanding the economic impact of policyholder owned insurance companies and in determining ways to increase their competitiveness compared to shareholder owned firms. These policyholder owned companies already exist in the Maritimes and are some of the oldest financial institutions in the Canadian landscape, however, they capture less than 5% of the available market where they choose to compete. Tim's research focuses on reviewing these firms and making meaningful comparisons with their peers across Canada through a strategic and efficiency lens. The objective is to create a practical set of recommendations that will help these types of companies capture a larger market share and increase their local impact.

Completing his research under the direction of Dr. Mustapha Ibn-Boamah of the Department of Economics, Tim has 9 years of experience in the insurance industry, working in financial planning & analysis, strategy and commercial insurance solutions. An MBA student at UNB in Saint John, he graduated from UNB Saint John with a Bachelor of Applied Management (BAM) and lives and works in Toronto Ontario.



Creative writing PhD student thom vernon wins Vanier Scholarship

Department of English Creative Writing PhD Student thom vernon (pictured) is the winner of a Vanier Canada Graduate Scholarship. This scholarship, worth \$50,000 per year for three years, is awarded to students who demonstrate leadership skills and exceptional scholarly achievement. thom is the author of three novels and many short stories, screenplays, and essays. He is also an activist and actor, whose credits include appearances in Seinfeld, Saving Hope, and Murdoch Mysteries.



Trevor Lamb, MA

Trevor Lamb (pictured) is a master's student in the department of anthropology, and has spent his time at UNB analysing burnt food residues left on ceramics used by ancestral Wabanaki people about 2,000 years ago. He participated in the excavation of an eroding habitation site on the Maine side of Passamaquoddy Bay, where students uncovered sherds from many ceramic vessels. In the fall of 2018, Trevor received the Eaton Fellowship which allowed him to work at Queen's University Belfast, where he learned how to analyse the chemical composition of ancient food residues. Trevor will continue to pursue research relating to how hunter-gatherers used ceramic vessels across sub-arctic and arctic North America at Boston University, where he will be starting his PhD in Anthropology in September 2020.

Patricia Morris, MA

Patricia Morris (pictured) is a first year master of nursing student and Registered Nurse in long-term care with a passion for geriatric nursing. She is particularly interested in the everyday challenges experienced by dementia care nurses as they aim to balance nursing home residents' rights to refuse care alongside of professional obligations to provide safe care to this vulnerable population. Patricia is passionate about social justice and supporting people with dementia to make decisions that align with their values and preferences. She is also a passionate and self-directed learner as reflected by her academic standing and awards including the Alzheimer Society of New Brunswick/Dr. Jed B. Sutherland Bursary and the prestigious Cutler Nursing Scholarship. Patricia is a mentor and leader; she initiated the development of a graduate student-led



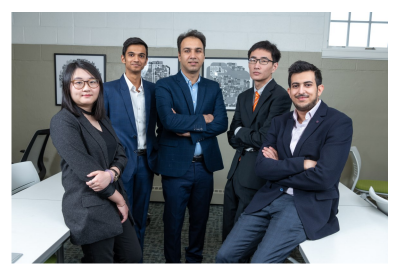
writing group and contributes to a peer-review journal club in her workplace focused on evidence-informed practice and care. In the past year, Patricia has submitted 7 papers for publication that are in press or under review, including 3 as lead author. Patricia has already applied for PhD studies and recently received the New Brunswick PhD Nursing Scholarship from the Canadian Nurses Foundation valued at \$10,000 to contribute to her first year.

MQIM students' research skills rank among the best in the world

Two teams of students in UNB's master in quantitative investment management (MQIM) program tested their research skills on the world stage and ranked among the best in two global competitions. One team placed third out of 58 universities in the MATLAB competition, hosted by the Professional Risk Managers' International Association. The other team placed 8th among 35 universities in the Chicago Quantitative Alliance (CQA) Challenge.

MATLAB is a programming language owned by MathWorks, and is used in the industry for risk analytics, model management, and automated reporting. This is the first time a UNB team participated in the competition which gives students from across Canada, the U.S. and the E.U., an opportunity to use the language and prepare for careers in risk management.

In the CQA Challenge, students apply their research, stock selection and portfolio management skills in a simulated, real life hedge fund experience. The competition helped them understand first-hand the real challenges portfolio managers face in delivering returns. This year, with the destabilizing effects of COVID-19 on the markets, students experienced a new level of complexity. "In a time when we are facing high volatilities in the market, the competition helped us realize the need to combine portfolio management techniques with risk management in the most effective manner," said Harsh Jain, a student in the team.



This is the second year in a row UNB's MQIM students placed first in Canada in this competition, and in the very top percentile globally; last year the team placed 6th. Both years they placed first in Canada.

The MATLAB team members were Dennis Effah, Ngozi Babs-Adewumi and Xingyu Li.

Xingmei Zhen, Harsh Jain, Pezhman Ramezani, Xinkai Zhou, and Hojat Eslaminosratabadi were the members of the CQA Challenge.

Photo: Members of UNB's COA Challenge team.

Heidi Harding has all her ducks in a row

Heidi Harding (pictured) is entering her second year as an MScF student under the supervision of Dr. Joe Nocera in the Faculty of Forestry and Environmental Management (ForEM). Her research addresses how the construction of duck nesting boxes, a conservation activity in place for over 50 years, has affected duck populations in the lower Saint John River Valley. This work is key to evaluating the management actions of her main collaborator and funder, Ducks Unlimited Canada. Her research and scholarly abilities have been recognized many times over by being given numerous awards and scholarships.



Chi Danh Dao, department of economics

Chi Danh Dao (pictured) holds an Arts Scholarship, has worked as a TA for the department of economics and has held a few GSRA positions within the department.

From our Director of Graduate Studies Dr. Yuri Yevdokimov:

Chi Danh participated in my project with the Environmental Trust Fund (Government of New Brunswick) entitled "Economic Damage from Extreme Weather and Climate Events" during the fall and winter semesters of the 2019-2020 academic year. In particular, he did extensive literature review, collected data and what is more important, conducted statistical estimation of the so-called damage functions using Stata. Danh is a very intelligent and disciplined student who possesses good analytical skills as well as communicational skills.

From his current thesis supervisor Dr. Elif Dalkir:

I met Mr. Chi Dahn Dao when he was attending my courses ECON4665 Mathematical Economics II, and ECON6673 Advanced Game Theory during the fall 2019 term. He was a star student in both courses. I realized soon that he was not only a star student in departmental courses but his participation was



sought after by my colleagues forming their research teams. It is impressive that while he was taking a full load of graduate courses, he worked in Dr. Yevdokimov and Dr. Chowdhury's research projects concurrently. Mr. Dahn worked with Professor Yevdokimov in a project with the Environmental Trust Fund (Government of New Brunswick) entitled "Economic Damage from Extreme Weather and Climate Events" during the fall and winter semesters of the 2019-2020 academic year. The research project he conducted with Dr. Chowdhury was "Macroeconomic variables and stock Market indices: Asymmetric dynamics in the US and Canada." Both research tasks above are empirical. He started recently writing his MA report under my supervision while working on a project with Dr. Chowdhury simultaneously.

With Danh, we have been building a theoretical model to explain the suboptimality of the decision on the length of the lock-down during the COVID-19 pandemic. He has been building economic and health damage functions which will be used in a comprehensive model to determine the equilibrium of decision making process during a pandemic lock-down. Theoretical research in economics is challenging, especially at the master's level. It requires both a strong pure mathematics, and well-founded economics theory background. He courageously initiated expanding his knowledge in both. I have not met an MA student before who could conduct research on such a diverse subject. Particularly, it is very rare for a researcher to perform both theoretical and empirical research, and exceptional at master's level. He is the first student I have ever met at UNB who is capable of doing both.



Re-examining Loyalist history in New Brunswick

Richard (Murray) Yeomans (pictured) is a PhD student in the department of history, under the supervision of Dr. Elizabeth Mancke. Richard recently won a doctoral fellowship from the Social Sciences and Humanities Research Council of Canada, for his thesis, "Inventing a Bountiful Earth: New Brunswick Settler Science and the Moral Economy, 1785-1885." He was also awarded a prestigious United Empire Loyalists' Association of Canada scholarship for this research. Richard was a co-organizer of the Twentieth Annual UNB-U Maine Graduate History Conference and is President of the History Graduate Student Association.

Grad awards & provincial support

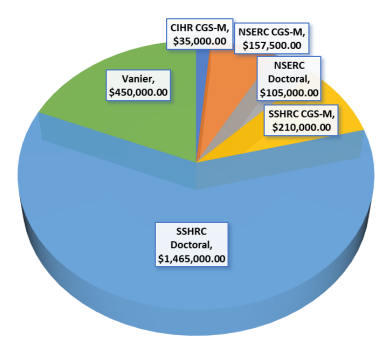
Donor awards

During the 2019-20 fiscal year, \$1.3 million was awarded to 340 UNB graduate students on both campuses from internal merit-based scholarships and philanthropic donations.

Tri-Agency results (2019–20 application year)

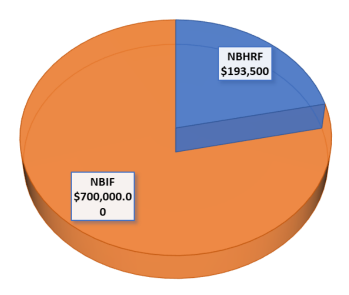
The 2019-20 Tri-Agency competition year was exceptional for UNB graduate students. A record number of awards were made to UNB graduate students across the three granting agencies (NSERC, SSHRC and CIHR) for a total of nearly \$2.5 million. Included in that total was an unprecedented three Vanier awards, which are the Tri-Agencies' most competitive and prestigious graduate scholarship.

Award	Amount
CIHR CGS-M	\$35,000.00
NSERC CGS-M	\$157,500.00
	,
NSERC Doctoral	\$105,000.00
SSHRC CGS-M	\$210,000.00
SSHRC Doctoral	\$1,465,000.00
Vanier	\$450,000.00
Total	\$2,422,500



Provincial support

UNB Graduate students across both of our campuses also received substantial support for the upcoming year from external funding organizations such as the New Brunswick Innovation Foundation and the New Brunswick Health Research Foundation.



Graduate student Tri-Council Awarded in 2019-20 academic year

Name	SSHRC Award
Jennifer McWilliams	SSHRC PGDS3
Douglas Gough	SSHRC CGSD3
Auralia Brooke	SSHRC PGDS4
Thomas Vernon	SSHRC CGSD3
Kerry Lee-Powell	SSHRC CGSD3
McKenna Boeckner	SSHRC CGSD3
Cora Jackson	SSHRC CGSD3
Richard Yeomans	SSHRC PGDS3
Stefanie Slaunwhite	SSHRC CGSD3
Kate McGregor	SSHRC PGDS4
Shelby Martens	SSHRC CGSD3
Alexander Wilson	SSHRC PGDS4
Laura Kabbash	SSHRC CGSD3
Kyoungsil Nah	SSHRC CGSD3
Olena Gryshchuk	SSHRC PGDS4
Mary Germaine	SSHRC PGDS4
Brynn Trofimuk	SSHRC CGS-M
Melissa Spohr	SSHRC CGS-M
Megan Muise	SSHRC CGS-M
Shayna Perry	SSHRC CGS-M
Zoe Louise Jackson	SSHRC CGS-M
Morgan Richard	SSHRC CGS-M
Benjamin Hayward	SSHRC CGS-M
Megan Fortune	SSHRC CGS-M
Christine Wu	SSHRC CGS-M
Noah Ritcey	SSHRC CGS-M
Anna Deluca	SSHRC CGS-M
Kathleen Cassidy	SSHRC CGS-M

Name	NSERC Award
David Bowater	NSERC CGSD
Connor Wilson	NSERC CGS-M
Madeleine Leger	NSERC CGS-M
Jagger Watters-Gray	NSERC CGS-M
Kaitlyn Blatt-Janmaat	NSERC CGS-M
Alexandra Scovil	NSERC CGS-M
Kirstyn Forgrave	NSERC CGS-M
Julia Meneley	NSERC CGS-M
Patricia Nancekivell	NSERC CGS-M
Annika Beatteay	NSERC CGS-M
Name	CIHR Award
Julia Keilty	CIHR CGS-M
Erin Cunningham	CIHR CGS-M
Name	Vanier Canada Graduate Scholarship
thom vernon	SSHRC Vanier CGS
Alicia Noreiga	SSHRC Vanier CGS
Gina Lonati	SSHRC Vanier CGS

 ${\sf NSERC-Natural\ Sciences\ and\ Engineering\ Research\ Council\ of\ Canada}$

SSHRC — Social Sciences and Humanities Research Council

 ${\it CIHR-Canadian\ Institutes\ of\ Health\ Research}$

Grad student awards — internal awards managed through SGS (page 1 of 4)

Name	Award Type
Emily Weigum	NBIF Graduate Award
Weipeng Zhang	NBIF Graduate Award
Shawn Kroetsch	NBIF Graduate Award
Amir Ayati	NBIF Graduate Award
Madeleine Leger	NBIF Graduate Award
Omid Moammer	NBIF Graduate Award
Nithin Ivan	NBIF Graduate Award
Farzaneh Mami Khalifani	NBIF Graduate Award
Alex Colpitts	NBIF Graduate Award
Daniel Sibley	NBIF Graduate Award
Bharat Kant	NBIF Graduate Award
Shawn Kroetsch	NBIF Graduate Award
McKenna Boeckner	NBIF Graduate Award
Shelby Martens	NBIF Graduate Award
Brynn Trofimuk	NBIF Graduate Award
Melissa Spohr	NBIF Graduate Award
Megan Muise	NBIF Graduate Award
Shayna Perry	NBIF Graduate Award
Zoe Louise Jackson	NBIF Graduate Award
Morgan Richard	NBIF Graduate Award
Benjamin Hayward	NBIF Graduate Award
Megan Fortune	NBIF Graduate Award
Christine Wu	NBIF Graduate Award
Noah Ritcey	NBIF Graduate Award
Anna Deluca	NBIF Graduate Award
Kathleen Cassidy	NBIF Graduate Award
Connor Wilson	NBIF Graduate Award
Madeleine Leger	NBIF Graduate Award
Jagger Watters-Gray	NBIF Graduate Award
Kaitlyn Blatt-Janmaat	NBIF Graduate Award
Alexandra Scovil	NBIF Graduate Award
Kirstyn Forgrave	NBIF Graduate Award
Julia Meneley	NBIF Graduate Award
Patricia Nancekivell	NBIF Graduate Award
Annika Beatteay	NBIF Graduate Award
Julia Keilty	NBIF Graduate Award
Erin Cunningham	NBIF Graduate Award
Trevor Dow	NBIF Graduate Award
Caroline Carneiro	NBIF Graduate Award
Katherine Gallant	NBIF Graduate Award
Alexandre Caouette	NBIF Graduate Award
Alexandrea Dickey	NBIF Graduate Award

NBIF — New Brunswick Innovation Foundation

Grad student awards — internal awards managed through SGS (page 2 of 4)

Name	Award Type
Ella Middleton	NBIF Graduate Award
Delphine Mossman	NBIF Graduate Award
Kirstyn Forgrave	NBIF Graduate Award
Lydia White	NBIF Graduate Award
Paige Wilson	NBIF Graduate Award
Naser Ansaribaranghar	NBIF Graduate Award
Rheya Rajeev	NBIF Graduate Award
Allison True	NBIF Graduate Award
Connor O'Brien	NBIF Graduate Award
Dylan McKenna	NBIF Graduate Award
Michael Stewart	NBIF Graduate Award
Dikshaiye Mathoora	NBIF Graduate Award
Kathryn Esligar	NBIF Graduate Award
Nicholas Thibodeau	NBIF Graduate Award
Ashief Ahmed	NBIF Graduate Award
Hossein Moeini	NBIF Graduate Award
Jiacheng Jin	NBIF Graduate Award
Mahdi Abrishami	NBIF Graduate Award
Maryam Issakhani	NBIF Graduate Award
Catherine Higgins	NBIF Graduate Award
Alex Leblanc	NBIF Graduate Award
Hamid Hadipur	NBIF Graduate Award
Princy Victor	NBIF Graduate Award
Zhangliang Ma	NBIF Graduate Award
Shermin Khosravi	NBIF Graduate Award
Farzaneh Mami Khalifani	NBIF Graduate Award
Fazilat Yousefi	NBIF Graduate Award
Yunge Du	NBIF Graduate Award
Allen Chase	NBIF Graduate Award
Alyssa Boudreau	NBIF Graduate Award
Jacqueline Corness	NBIF Graduate Award
Karma Phuntsho	NBIF Graduate Award
Kimberly Kertson	NBIF Graduate Award
Megan Crosby	NBIF Graduate Award
Yazhou Pan	NBIF Graduate Award
Chitom Nsofor	NBIF Graduate Award
Michael Walz	NBIF Graduate Award
Shwaraj Rajkumar Tuse	NBIF Graduate Award
AJ Alward	NBIF Graduate Award
Carlee Calver	NBIF Graduate Award
Christine Wu	NBIF Graduate Award

NBIF — New Brunswick Innovation Foundation

Grad student awards — internal awards managed through SGS (page 3 of 4)

Name	Award Type
Sara-Jade Russell Richards	NBIF Graduate Award
Srijana Khanal	NBIF Graduate Award
Marc Fortner	NBIF Graduate Award
Elaheh Ekhveh	NBIF Graduate Award
Emma Doucette	NBIF Graduate Award
Rivers Keirstead	NBIF Graduate Award
Sean Cox	NBIF Graduate Award
Jana Headrick	NBIF Graduate Award
Jamie McCain	NBIF Graduate Award
Charles Owusu	NBIF Graduate Award
Vanessa Pitre	NBIF Graduate Award
Megan Fortune	NBIF Graduate Award
Kaitlyn Blatt-Janmaat	NBIF Graduate Award
Benjamin Cook	NBIF Graduate Award
Muhammad Muzammil	NBIF Graduate Award
Shi Zhang	NBIF Graduate Award
Michael Barnhill	NBIF Graduate Award
Ahmed Farooq	NBIF Graduate Award
Jonathan Lewis	NBIF Graduate Award
Mahmoodreza Hashemi	NBIF Graduate Award
Kudakwashe Nyamuchiwa	NBIF Graduate Award
Jubert Pasco	NBIF Graduate Award
Chaz Savoy	NBIF Graduate Award
Kayla MacLeod	NBIF Graduate Award
Ruth Lue	NBIF Graduate Award
Louise Bell	NBIF Graduate Award
Amanda Bockaj	NBIF Graduate Award
Hossein Goodarzi	NBIF Graduate Award
Shahrnaz Ardalani	SGS Doctoral Recruitment Award
Jacqueline Corness	SGS Doctoral Recruitment Award
Allen A. Chase	SGS Doctoral Recruitment Award
Mary Germaine	SGS Doctoral Recruitment Award
McKenna Boeckner	SGS Doctoral Recruitment Award
Shelby Martens	SGS Doctoral Recruitment Award
Rob Burroughs	SGS Doctoral Recruitment Award
Mahmoodreza Hashemi	SGS Doctoral Recruitment Award
Anna Gallagher	SGS Doctoral Recruitment Award
Louise Bell	SGS Doctoral Recruitment Award

NBIF — New Brunswick Innovation Foundation

SGS — School of Graduate Studies

Grad student awards — internal awards managed through SGS (page 4 of 4)

Name	Award Type
Fereshteh Rashed	SGS Doctoral Recruitment Award
Olena Gryshchuk	SGS Doctoral Recruitment Award
Amy Mcquarrie	SGS Doctoral Recruitment Award
David Bowater	SGS Doctoral Recruitment Award
Shahrnaz Ardalani	Doctoral Tuition Award
Mary Germaine	Doctoral Tuition Award
McKenna Boeckner	Doctoral Tuition Award
Srijana Khanal	Doctoral Tuition Award
Sona Salehiyan Ghamsari	Doctoral Tuition Award
Andrew Sedge	Doctoral Tuition Award
Nancy Carvell	Doctoral Tuition Award
Sean Cox	Doctoral Tuition Award
Zhicheng Liu	Doctoral Tuition Award
Melissa Zarate	Doctoral Tuition Award
Divya Nalajala	Doctoral Tuition Award
Mahmoodreza Hashemi	Doctoral Tuition Award
Amanda Bockaj	Doctoral Tuition Award
Anna Gallagher	Doctoral Tuition Award
Julia Keilty	Doctoral Tuition Award
Louise Bell	Doctoral Tuition Award
Megan Musie	Doctoral Tuition Award
Annika Beatteay	Doctoral Tuition Award
Olena Gryshchuk	Doctoral Tuition Award
Evan Campbell	Lewis Doctoral Fellowship
Derek Gaudet	NBHRF MSSU
Matthew Mabey	NBHRF MSSU
Annika Beatteay	NBHRF MSSU
Kendra Hebert	NBHRF MSSU
Emma Connell	NBHRF MSSU
Molly Gallibois	NBHRF MSSU

SGS — School of Graduate Studies NBHRF — New Brunswick Health Research Foundation



School of Graduate Studies