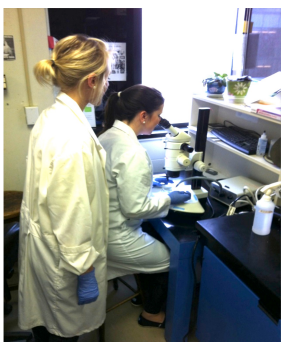
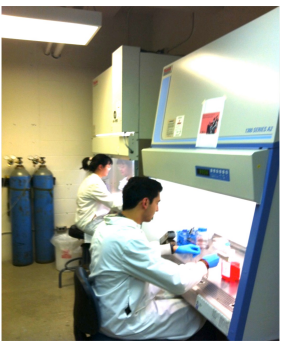




Research In Action!





Queen's University

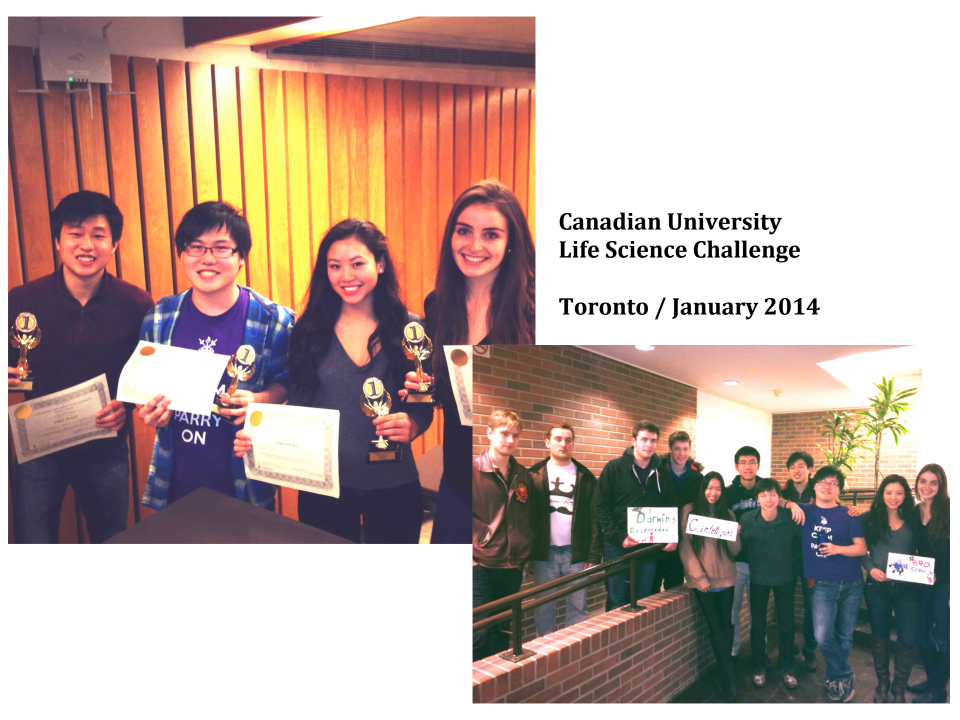


LIBRARY | ATHLETICS | ALUMNI | FACULTY/STAFF | Log in to:

A to Z Pages People Search Queen's...



Students presented their life sciences posters in the Bioscience Complex.





Awards Presentations

Several Awards for students excelling in Their field of study every year at the Spring Convocation Reception







Awards Reception Fall 2015 ...

Chancellor's recipients

Queen's University

▼ ABOUT ▼ ACADEMICS ▼ RESEARCH ▼ INTERNATIONAL ▼ CAMPUS LIFE ▼ ADMISSION



Graduating with distinction in 2017, 44% of BCHM students (26/59) 62% of LISC students (168/273)

Career opportunities *after*Life Sciences and Biochemistry at Queen's

Medicine

Biomedical Research

Law

Health Care, Policy, Administration, etc

Industry

Pharmacy Pharmaceutical Sciences

Veterinary Medicine

Dentistry

Education

Chiropractic

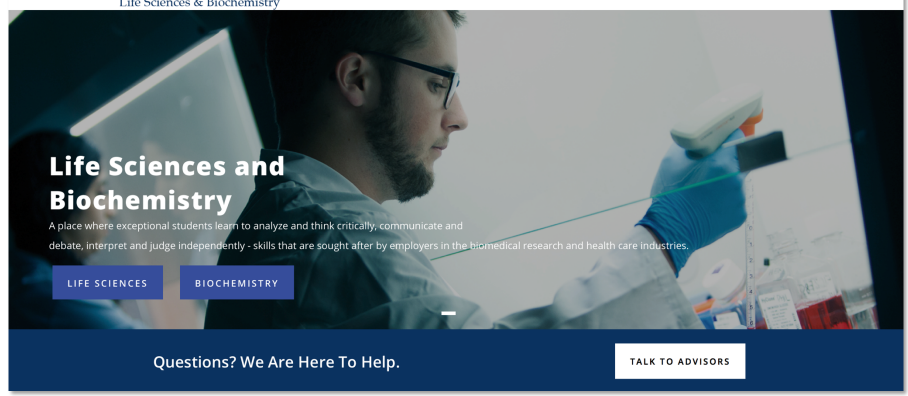
Office of the Associate Dean

HOME ▼ LIFE SCIENCES (LISC) ▼

BIOCHEMISTRY (BCHM) ▼

DEPARTMENTS

QUARMS QUIP



http://healthsci.queensu.ca/liscbchm

lifesci@queensu.ca biochem@queensu.ca

Queen's University Office of the Associate Dean Life Sciences & Biochemistry

Contact Us

The Undergraduate Program Office is always available to advise students in all aspects of their studies at Queen's. Please contact us for assistance and if necessary an appointment.

Program Advisors:

Biochemistry

Denise Cameron

613-533-2900
 613-533-6796 (Fax)
 biochem@queensu.ca

Life Sciences

Honz Slipka

613-533-6527
 613-533-6796 (Fax)
 lifesci@queensu.ca

Associate Dean, Life Sciences And Biochemistry

Dr. Michael D. Kawaja, lifesci@queensu.ca

Dr. Louise M. Winn Appointed As Associate Dean, Life Sciences And Biochemistry

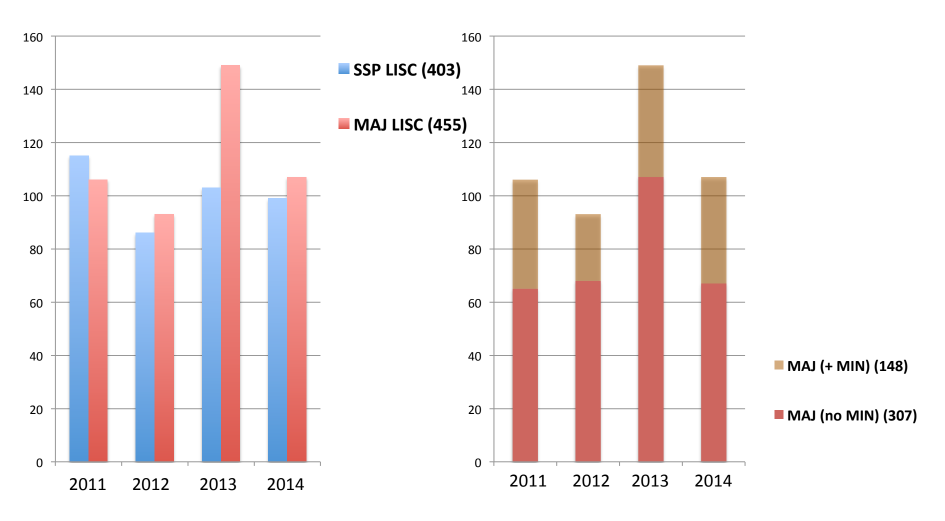
Dean Richard Reznick is pleased to announce that Benoit-Antoine, Provost and Vice-Principal (Academic) at Queen's University, has appointed Louise M. Winn as Associate Dean, Life Sciences and Biochemistry, Faculty of Health and Sciences, for a five-year period beginning in July 1, 2018.

Dr. Winn will take over from Dr. Michael Kawaja, who has served as the Associate Dean of Life Sciences and Biochemistry since 2012. Dr. Kawaja, currently also the Associate Dean (Academic) in the Faculty of Health Sciences, has graciously agreed to remain in the position until Dr. Winn's appointment in 2018. The faculty would like to thank Dr. Kawaja for his dedication and leadership throughout the transition.

Dr. Winn graduated from the University of Minnesota with her Bachelor of Science in Biochemistry in 1990. She then went on to the University of Toronto where she earned a Master of Science in the Faculty of Pharmacy in 1995, followed by her Doctor of Philosophy under the Collaborative Program in Toxicology and Faculty of Pharmacy, graduating in 1999.

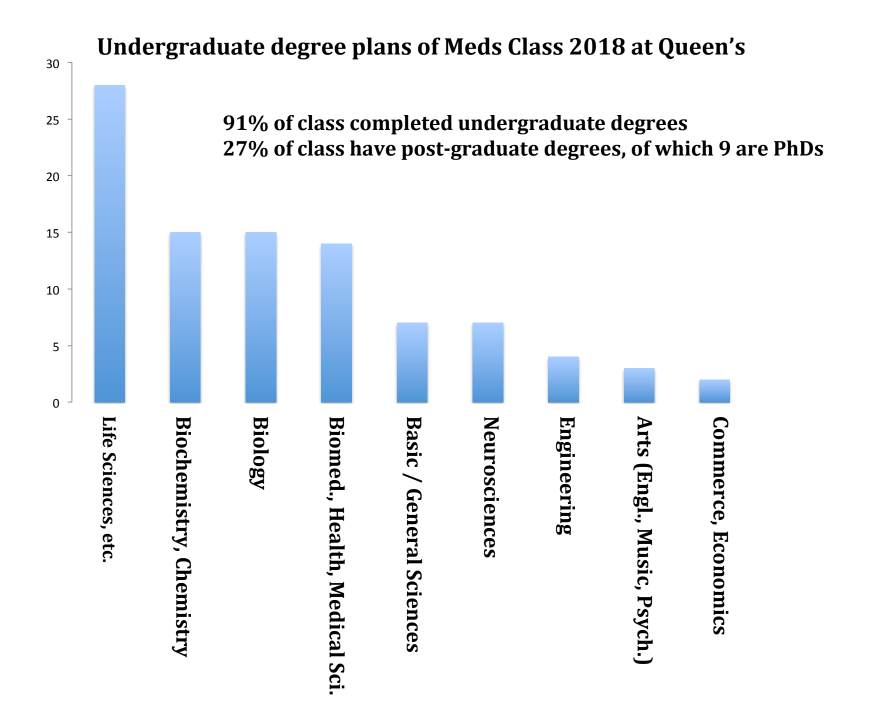


2011 – 2014 Graduation Lists (n=858, 4-year LISC Honours students)



^{*}Not possible to do LISC (MAJ) / BCHM (MIN) and vise versa

^{*}Not possible to do BIOL (MAJ) / LISC (MIN)



DEGREE PLAN:

Biochemistry – Specialization (Science) -Bachelor of Science (Honours) BCHM-P-BSCH

(core courses option and supporting courses)

3rd Year

BCHM 313 BCHM 315/316 BCHM 317

(Recommended ... 3.0 or 6.0 units of 300-level course with lab in ANAT, BIOL, BIOM, CHEM, LISC, PHAR or PHGY)

- 1) Finding supervisor
- 2) Assessment of performance in BCHM 218, 315 and 317 (Fall)

4th Year

BCHM 410
BCHM 411
BCHM 432
BCHM 442
+
BCHM 421/422
(Research Project)