BIOLOGY

Faculty

- Lonnie W. Aarssen (https://biology.queensu.ca/people/department/professors/lonnie-aarssen/)
- Maria Aristizabal (https://biology.queensu.ca/people/department/professors/maria-aristizabal/)
- Shelley Arnott (https://biology.queensu.ca/people/department/professors/arnott/)
- William Bendena (https://biology.queensu.ca/people/department/professors/w-g-bendena/)
- Fran Bonier (https://biology.queensu.ca/people/department/professors/f-bonier/)
- Peter Boag (https://www.queensu.ca/gazette/media/expert/boag-peter/)
- Ian Chin-Sang (https://biology.queensu.ca/people/department/professors/chin-sang/)
- Adam Chippindale (https://biology.queensu.ca/people/department/professors/a-chippindale/)
- Robert Colautti (https://biology.queensu.ca/people/department/professors/r-i-colautti/)
- Brian Cumming (https://biology.queensu.ca/people/department/professors/cumming/)
- Andrew J. Daugulis (https://chemeng.queensu.ca/people/Faculty/AndrewDaugulis/)
- Peter L. Davies (https://biology.queensu.ca/people/department/cross-appointed-faculty/peter-l-davies/)
- Troy Day (https://biology.queensu.ca/people/department/cross-appointed-faculty/day1/)
- George C. diCenzo (https://biology.queensu.ca/people/department/professors/george-dicenzo/)
- Eric Dumont (https://biology.queensu.ca/people/department/cross-appointed-faculty/eric-dumont/)
- Christopher G. Eckert (https://biology.queensu.ca/people/department/professors/eckert/)
- Janice Friedman (https://biology.queensu.ca/people/department/professors/jannice-friedman/)
- Vicki Friesen (https://biology.queensu.ca/people/department/professors/vicki-friesen/)
- Paul Grogan (https://biology.queensu.ca/people/department/professors/grogan/)
- Peter V. Hodson (https://www.queensu.ca/ensc/peter-hodson/)
- Kenton Ko (https://biology.queensu.ca/people/department/professors/ko/)
- Daniel D. Lefebvre (https://biology.queensu.ca/people/department/professors/lefebvre/)
- William C. Leggett (https://biology.queensu.ca/people/department/emeritus-faculty/)
- Alexander Little (https://biology.queensu.ca/people/department/professors/alexander-little/)
- Stephen C. Loughed (https://biology.queensu.ca/people/department/professors/loughed/)
- Paul R. Martin (https://biology.queensu.ca/people/department/professors/martin/)
- Jacqueline Monaghan (https://biology.queensu.ca/people/department/professors/jacqueline-monaghan/)
- Robert D. Montgomery (https://biology.queensu.ca/people/department/professors/emeritus-professor-researchers/robert-montgomery/)
- Christopher D. Moyes (https://biology.queensu.ca/people/department/professors/moyes/)
- William A. Nelson (https://biology.queensu.ca/people/department/professors/nelson/)
- Diane Orihel (https://biology.queensu.ca/people/department/professors/diane-orihel/)
- William C. Plaxton (https://biology.queensu.ca/research/facilities/queen-s-university-phytotron/staff-and-associated-research-groups/plaxton/)
- Laurene M. Ratcliffe (https://www.queensu.ca/gazette/media/expert/ratcliffe-laurene/)
- Sharon M. Regan (https://biology.queensu.ca/people/department/professors/regan/)
- Mel Robertson (https://biology.queensu.ca/people/department/professors/emeritus-professor-researchers/mel-robertson/)
- Laurent Seroude (https://biology.queensu.ca/people/department/professors/seroude/)
- John P. Smol (https://biology.queensu.ca/people/department/professors/smol/)
- Wayne Snedden (https://biology.queensu.ca/people/department/professors/snedden/)
- Peter Taylor (https://biology.queensu.ca/people/department/cross-appointed-faculty/taylor/)
- Bruce Tufts (https://biology.queensu.ca/people/department/professors/tufts/)
- Stephen Vanner (https://biology.queensu.ca/people/department/cross-appointed-faculty/stephen-vanner/)
- Virginia Walker (https://biology.queensu.ca/people/department/professors/emeritus-professor-researchers/vwalker/)
- Yuxiang Wang (https://biology.queensu.ca/people/department/professors/wang/)
• Sarah Yakimowski (https://biology.queensu.ca/people/department/professors/sarah-yakimowski/)
• Paul Young (https://biology.queensu.ca/people/department/professors/young/)