

Emmanuelle Chrétien, M.Sc.

Languages: French (fluently)
English (fluently)
Spanish (beginner)

Contact information:
email: emmanuelle.chretien@umontreal.ca
web: <https://manuchretien.com/>
Twitter: @manuchretien

Education

- 2016 – present Ph. D. Biology. Université de Montréal (UdeM).
Project title: Determinants and context-dependence of habitat selection in freshwater fish
Supervisor : Daniel Boisclair (co-supervised by Steven J. Cooke, Carleton University)
- 2013 – 2015 M. Sc. Biology. McGill University.
Project title: Habitat selection and body size as potential drivers of intraspecific variation in thermal tolerance of Nile perch (*Lates niloticus*)
Supervisor: Lauren J. Chapman
- 2010 – 2013 B.Sc. Biological Sciences (Biodiversity, Ecology and Evolution). Université de Montréal.
Honours project supervised by Irene Gregory-Eaves, McGill University (2012-2013)
Project title: Macroinvertebrate richness and food chain length variation along a strong trophic gradient: A study of shallow lakes from southeastern Quebec
- 2001 – 2004 B.A. Communication (Public Relations). UQÀM.

Teaching Experience

Course lecturer

- Fall 2020 BIO2476 Ichthyology. Université de Montréal
Fall 2019 BIO2476 Ichthyology. Université de Montréal

Teaching assistant

- Winter 2021 BIO1434 Biodiversity lab II. Université de Montréal (head TA)
Winter 2021 BIO2811/6034 Population dynamics. Université de Montréal
Winter 2020 BIO1434 Biodiversity lab II. Université de Montréal (head TA)
Fall 2018 BIO2476 Ichthyology. Université de Montréal (head TA)
Winter 2018 BIO1434 Biodiversity lab II. Université de Montréal (head TA)
Fall 2017 BIO2476 Ichthyology. Université de Montréal (head TA)
Winter 2017 BIO1434 Biodiversity lab II. Université de Montréal (head TA)
Fall 2016 BIO2476 Ichthyology. Université de Montréal.
Winter 2016 BIO1434 Biodiversity lab II. Université de Montréal
Winter 2016 BIO2811 Population dynamics. Université de Montréal.
Fall 2015 BIOL206 Methods in Biology of Organisms. McGill University
Fall 2015 BIO2043 Statistics for life sciences. Université de Montréal
September 2012 BIO2476 Ichthyology. Université de Montréal.

Workshop presenter

- Fall 2019 GRIL-Ecolac Workshops: Oral communication in research – the content and the container. Station de biologie des Laurentides
GRIL Stats Workshop: Introduction to LMM, GLM, and GLMM. UQÀM

Fall 2018 GRIL-Ecolac Workshops: Oral communication in research – the content and the container. Station de biologie des Laurentides

Fall 2016 GRIL-EcoLac workshops: Introduction to fish sampling methods. Station de biologie des Laurentides

Winter 2016 QCBS R Workshops – Advanced multivariate analyses (French). Université de Montréal.

Winter 2016 QCBS R Workshops – Multivariate analyses (French). Université de Montréal.

Fall 2015 QCBS R Workshops – Linear models (French). Université de Montréal.

Winter 2015 QCBS R Workshops – Multivariate analyses (French). Université Laval and Université de Montréal.

Guest lecturer

March 2016 BIO2811 Population dynamics. Université de Montréal.

Tutoring

Winter 2016 BIO1803 Ecology and Environment. Université de Montréal.

Undergraduate student co-supervision

Hiver 2021 Chiara Babinski, research credits, Binning lab, Université de Montréal.

Hiver 2021 Jani Boyer, research credits, Binning lab, Université de Montréal.

Hiver 2021 Rémi Chauvette, research credits, Binning lab, Université de Montréal.

Hiver 2021 Maryane Gradito, research credits, Binning lab, Université de Montréal.

Automne 2020 Élisabeth Mélis, research credits, Binning lab, Université de Montréal.

Summer 2020 Antoine Caron-Guay, research assistant, Binning lab, Université de Montréal

Winter 2017 Lisa Galantini, research credits, Boisclair lab, Université de Montréal.

Fall 2016 Andréanne Dupont, research credits, Boisclair lab, Université de Montréal.

Professional Experiences

Summer 2013 Team leader, environmental and ichthyological riverine surveys. NSERC HydroNet Network

Summers 2011-2012 Research assistant, environmental and ichthyological riverine surveys. NSERC HydroNet Network

2010 – 2013 Freelance in communications, marketing and promotions (clients: Remstar Films, Brigitte Chabot Communications, V Télé, Influence Communication)

2005 – 2010 Marketing and promotions coordinator, Alliance Vivafilm

Volunteer work

Summer 2019 BioBlitz OBV RPNS : fish sampling and outreach to public participants

Summer 2017 BioBlitz Station de biologie des Laurentides: biologist leading fish sampling team

Spring 2016 24h of science: animation of GRIL booth on aquatic ecology, diversity and conservation

Grants, Fellowships and Awards

Fellowships with competition at the provincial or national level

2017 – 2020 NSERC Graduate scholarship (CGS-D): Ph.D. (\$105 000)

2016 – 2017 FRQNT Ph.D. Fellowship (\$60 000; \$20 000 used)

2014 NSERC Alexander Graham Bell Canada Graduate scholarship (CGS-M): M.Sc. (\$17 500)

2013 – 2015 FRQNT M.Sc. Fellowship (\$30 000; \$15 000 used)
2013 NSERC – Undergraduate Student Research Award (USRA) (\$4500)
2012 NSERC – Undergraduate Student Research Award (USRA) (\$4500)

Other grants and fellowships

2019 Company of Biologists – Travel Award
2018 FRQNT – GRIL International Internship Award
2018 NSERC Michael Smith Foreign Study Supplement (declined)
2018 GRIL – International conference funding.
2017 GRIL – Short-term internship in Canada or the United States
2016 QCBS – Learning Development Award (LeaDA)
2016 Université de Montréal, Entrance Award.
2015 McGill Biology – GREAT Award
2015 Global Conference on Inland Fisheries at FAO, Rome. Financial assistance.
2014 QCBS – Excellence Award
2014 McGill Biology – Research Travel Award
2014 McGill Biology – GREAT Award
2013 McGill Biology – Graduate Admission Top-up Award
2013 McGill Biology – Entrance Award

Awards, prizes and recognitions

2019 “L’illustre recherche” contest. Finalist. FAÉCUM. Université de Montréal
2019 Larkin Award, PhD level. Canadian Aquatic section of AFS
2018 Faculté des études supérieures de l’Université de Montréal – Best presentation
2018 Symposium de sciences biologiques de l’Université de Montréal – Best presentation
“Ecology and conservation”
2016 Symposium de sciences biologiques de l’Université de Montréal – Best photo
2016 Symposium de sciences biologiques de l’Université de Montréal – Best presentation
“Ecology”
2015 QCBS, 2015 QCBS Symposium – Best photo “Scientific at work”
2014 QCBS, 2014 QCBS Symposium – Runner up Best presentation
2012 – 2013 Université de Montréal, FAS Dean’s Honour List

Research Interests

Freshwater Systems Ecology; Biodiversity Conservation; Community Ecology; Fish Physiology and Evolutionary Ecology; Invasive Species; Analysis of Ecological Data in R

Publications

Preprints

Chrétien, E., Boisclair, D., Cooke, S. J. & Killen, Shaun S. 2021. Group size influences individual metabolic traits in a social fish. *bioRxiv*. doi: 10.1101/2021.04.20.440644

Peer reviewed

Chrétien E., S. J. Cooke and D. Boisclair. Does shelter influence the metabolic traits of a teleost fish? *Journal of Fish Biology*. 00: 00-00 doi:10.1111/jfb.14653

Nyboer E.A., Chrétien E. and L.J. Chapman. 2020. Divergence in aerobic scope and thermal tolerance of an introduced piscivore is related to local thermal regime. *Journal of Fish Biology*. 97(1). doi: 10.1111/jfb.14355

Hasler C.T., Raby G.D., Chrétien E., Stockwell M., Cooke S.J., Rechisky E., Welch D.W., Sopinka N.M., and N.E. Mandrak. 2019. Reflections on the legends of Canadian fisheries science and management. *Fisheries*. 44(11): 534-538; doi: 10.1002/fsh.10290.

Chrétien E. and L. J. Chapman. 2016. Tropical fish in a warming world: thermal tolerance of Nile perch *Lates niloticus* (L.) in Lake Nabugabo, Uganda. *Conservation Physiology* 4(1): cow062; doi: 10.1093/conphys/cow062.

Chrétien E. and L. J. Chapman. 2016. Habitat heterogeneity facilitates coexistence of native fishes with an introduced predator: the resilience of a fish community 5 decades after the introduction of Nile perch. *Biological Invasions*. 18(12): 3449-3464. doi:10.1007/s10530-016-1235-x
<http://link.springer.com/article/10.1007/s10530-016-1235-x>

Archived data

Chrétien E. 2021. Data for Chretien et al. 2021 Group size influences individual metabolic traits in a social fish. Zenodo. <https://doi.org/10.5281/zenodo.4705121>

Chrétien E. 2020. Effects of presence of shelter on smallmouth bass metabolic traits – capture and experiment data. Zenodo. <https://doi.org/10.5281/zenodo.3890437>

Chrétien E. 2019. Ichthyological data of Station de biologie des Laurentides (2019). Zenodo. <https://doi.org/10.5281/zenodo.3533328>

Chrétien E. & Leclerc, M. 2019. Ichthyological data of Station de biologie des Laurentides. Zenodo. <https://doi.org/10.5281/zenodo.3246544>

Media coverage

Quartier Libre. April 7, 2020. <https://www.facebook.com/notes/quartier-libre/sa-th%C3%A8se-expliqu%C3%A9e-en-bd/3381641928519079>

CBC Radio (French). Le 6 à 9. May 16, 2018: <https://ici.radio-canada.ca/premiere/emissions/le-6-a-9/episodes/407316/audio-fil-du-mercredi-16-mai-2018/6>

UdeM Nouvelles. « Ma thèse en 150 mots » series. May 2, 2018. <https://nouvelles.umontreal.ca/article/2018/05/02/j-observe-des-achigans-jour-et-nuit/>

UdeM Nouvelles. April 24, 2018. <http://nouvelles.umontreal.ca/article/2018/04/24/une-etudiante-a-suivi-par-telemetrie-25-achigans-jour-et-nuit/>

Outreach

Video « Sous la surface » created for GRIL participation to 24h des sciences (in French) <https://www.youtube.com/watch?v=VLD2GV906Uk>

Video of participation to 3 minute thesis (in French) at Université de Montréal

<https://youtu.be/RT-yZlK6elc>

Peer review

Conservation Physiology (1); Journal of Great Lakes Research (1); Journal of Applied Ichthyology (1); Journal of Fish Biology (1); Marine Biology (1)

Seminars and presentations

Invited speaker

Chrétien E. 2020. Determinants and context-dependence of fish habitat selection. Département de sciences biologiques, UQÀM.

Chrétien E. 2019. Determinants and context-dependence of habitat selection in freshwater fish. Institute of Biodiversity, Animal Health, and Comparative Medicine, University of Glasgow.

Conference presentations

Chrétien E., Cooke S. J., and Boisclair D. 2020. Does use of Habitat selection phenotypes increase the predictive power of fish habitat models? Canadian Conference for Fish and Fisheries Research. Halifax, Nova Scotia. Oral presentation.

Chrétien E., Cooke S. J., and Boisclair D. 2019. Does the presence of shelter influence the metabolic traits of lentic and lotic smallmouth bass? Society for Experimental Biology annual symposium. Seville, Spain. Oral presentation.

Chrétien, E. and Killen, S. S. 2019. Effects of post-feeding metabolism on air-breathing frequency in corydoras catfish. Society for Experimental Biology annual symposium. Seville, Spain. Poster

Chrétien E., Cooke S. J., Boisclair D. and S. S. Killen 2019. The effects of social environment and presence of cover on fish metabolism. Fish Away Day of Institute of Biodiversity, Animal Health and Comparative Medicine, Scottish center for ecology and natural environment (SCENE). Oral presentation.

Chrétien E., Cooke S. J. and D. Boisclair. 2018. Variations in diel habitat selection of riverine fish: comparing the predictive capacity of models developed with radio-tracking data. International Symposium on Ecohydraulics, Tokyo, Japan. Oral presentation.

Chrétien E., Cooke S. J. and D. Boisclair. 2018. Le jour et la nuit : différences dans l'importance relative des facteurs abiotiques sur le domaine vital et la sélection de l'habitat des poissons. Symposium de sciences biologiques, Université de Montréal. Oral presentation.

Chrétien E., Cooke S. J. and D. Boisclair. 2018. Relative importance of abiotic factors on daytime/nighttime home range and habitat selection of riverine smallmouth bass. GRIL Symposium 2018. Oral presentation.

Chrétien E., Cooke S. J. and D. Boisclair. 2017. Capacité métabolique et taux de mouvements : de nouveaux indicateurs de la performance à intégrer aux modèles de qualité de l'habitat du poisson? Symposium de sciences biologiques, Université de Montréal. Poster.

Chrétien E., Cooke S. J. and D. Boisclair. 2017. The potential for aerobic scope and movement rates to be integrated into fish habitat quality models. CCFR – SCL, Montréal, Canada. Poster.

Chrétien E. and L. J. Chapman. 2016. Capacité aérobie et tolérance thermique maximale de la perche du Nil (*Lates niloticus*) du lac Nabugabo (Ouganda). Symposium de sciences biologiques, Université de Montreal. Oral presentation.

Lejeune, C., Chrétien, E., Asselin, J., Harvey-Lavoie, S., Macnaughton, C., Oligny-Hébert, H., Bourque, G., Guénard, G., Lanthier, G., Senay, C. and D. Boisclair. 2016. Identification and modeling of fish habitat quality indicators. GRIL Symposium 2016, Mont-Orford. Poster.

Chrétien E. and L. J. Chapman. 2015. La résilience d'une communauté de poissons 50 ans après l'introduction de la perche du Nil: une coexistence facilitée par l'hétérogénéité de l'habitat. QCBS symposium 2015. Montreal. Oral presentation.

Chrétien E. and L. J. Chapman. 2015. Persistence of an African Inland Fishery in the Face of Climate Change: Aerobic Performance and Upper Thermal Tolerance of Nile Perch (*Lates niloticus*). Global Conference on Inland Fisheries. FAO Headquarters, Rome. Poster.

Chrétien E. and L. J. Chapman. 2014. Performance aérobie et tolérance thermique maximale de la perche du Nil (*Lates niloticus*) en fonction de leur taille et de leur sélection d'habitat. QCBS symposium 2014. Montreal. Oral presentation.

Chrétien E. and L. J. Chapman. 2014. Persistence under intense fishing pressure: Distribution and condition of Nile perch (*Lates niloticus*) among habitats in Lake Nabugabo, Uganda. Genomes to biomes 2014. Montreal. Oral presentation.

Chrétien E., Chapman. L. 2014. Habitat selection and body size as potential drivers of intraspecific variation in thermal tolerance of Nile perch (*Lates niloticus*). Conservation, Ecology, Evolution and Biodiversity (CEEB) Retreat, McGill University. Oral presentation.

Chrétien E., Ziegler J., Pelletier G. and I. Gregory-Eaves. 2013. Effet de l'eutrophisation sur les chaînes trophiques des écosystèmes lentiques : Une étude des communautés de macroinvertébrés. Symposium de sciences biologiques, Université de Montréal. Oral presentation.

Chrétien E., Ziegler J., Pelletier G. and I. Gregory-Eaves. 2013. Macroinvertebrate richness and food chain length variation along a strong trophic gradient: A study of shallow lakes from southeastern Quebec. Groupe de recherche interuniversitaire en limnologie et en environnement aquatique Symposium (GRIL). Poster.

Certifications and other relevant training

Aquatic habitat mapping of hydroacoustics data with Visual Habitat. 2017.

First Aid and CPR Certification. 2016.

Université de Montréal Animal care training : « Tronc commun », « fonctionnement du CDEA », and « module pratique (poissons) » levels. 2016.

McGill Animal Care Committee: Basic, Advanced, and Wildlife levels. 2013.

WHMIS and Safety Training (McGill University). 2013.

Backpack Electrofishing Certification (Class 2). 2011.

Open water diver. CMAS International Certificate. 2007

Affiliations

Summer 2020-present	ACFAS
Spring 2016-present	Society for experimental biology (SEB)
Winter 2016-present	Groupe de recherche interuniversitaire en limnologie (GRIL)
Winter 2014-present	American Fisheries Society (AFS)
Fall 2013-Winter 2016	Quebec center for biodiversity science (QCBS)

Contributions to University & Scholarly Communities

Sept. 2019-Sept.2020	“Student experience” committee representative for Université de Montréal Biology graduate student association (AÉCBUM)
Sept. 2018- Sept.2020	Student representative for “Communications” committee of the Department of biological sciences of Université de Montréal
Jan. 2018-present	Society for experimental biology (SEB) University Contact at Université de Montréal
Sept. 2018-Sept. 2019	Student representative for “Diversity” committee of the Department of biological sciences of Université de Montréal
Sept. 2016-Sept. 2018	Internal affairs representative for Université de Montréal Biology graduate student association (AÉCBUM)
Sept. 2016-Mar. 2017	Member of XXVIIe Symposium de sciences biologiques de l’Université de Montréal organizing committee (March 22-23, 2017 at Carrefour des arts et des sciences)
Jan. 2014-Mar. 2017	Student representative on the Executive Committee of Canadian Aquatic Resource Section (CARS) of the American Fisheries Society (AFS): contribution to website and social media content, outreach, etc.
Sept. 2016-Jan. 2017	Member of the Student committee for 2017 Montreal Canadian Conference For Fisheries Research (CCFFR)
Feb. 2015-Sept. 2016	QCBS R Workshop Series (development of teaching material, translation of material, presenter at Université de Montréal and Université Laval)
Sept. 2014-Dec. 2015	Councillor for Biology graduate students association (organization of 2015 holiday party, volunteer for social events)
Fall 2015	Volunteer for the Quebec center of biodiversity science (QCBS) conference (moderator for Animal behaviour session)
Sept. 2014-Aug. 2015	Organismal seminars committee representative for the McGill University Biology graduate students association (BGSA)
Sept. 2014-May 2015	Lab meeting coordinator (Lauren Chapman lab, McGill University)
2014	Member of the Student Committee for ASF Quebec 2014 Conference Student Networking Event
May 2014	Volunteer for the Genomes to biomes joint conference (translation of documentation)
Fall 2013	Volunteer for the Quebec center of biodiversity science (QCBS) conference (selection of abstracts, moderator for Invasive species session)
2010-2012	Volunteer (2010-2011) and Coordinator (2012) of Café Bio, student café of the biology undergrad students association of Université de Montréal (AEBUM)

Academic transcripts available upon request.