# EWEN LAVOIE

elavoie@ualberta.ca, 780-719-5619



#### **EDUCATION**

University of Alberta	
Doctor of Philosophy (Kinesiology, Sport, and Recreation / Neuroscience)	2017 - Present
Supervisors: Dr. Craig Chapman & Dr. Jacqueline Hebert	
Thesis: The Integration of Vision and Touch for Embodiment in Virtual Reality	
Master of Science (Kinesiology, Sport, and Recreation)	2015 - 2017
Supervisors: Dr. Craig Chapman & Dr. Jacqueline Hebert	
Thesis: Exploring Normative Eye Movement Patterns in Functional Tasks	
Bachelor of Education	2009 - 2011
Bachelor of Science (Biology, Minor: Mathematics)	2005 - 2009

## **PUBLICATIONS**

- 8. Lavoie, E.B., & Chapman C.S. (2020). Whats limbs got to do with it? Real-world movement correlates with feelings of ownership over virtual arms during object interactions in virtual reality. Manuscript accepted for publication to Neuroscience of Consciousness.
- 7. Wispinski, N.J., Stone, S.A., Bertrand, J.K., Ouellette Zuk, A.A., **Lavoie, E.B.**, Gallivan, J.P., & Chapman C.S. (2020). Reaching for known unknowns: Rapid reach decisions accurately reflect the future state of dynamic probabilistic information. Manuscript under review at Cortex. Preprint available on bioRxiv: doi: https://doi.org/10.1101/2020.07.31.231563
- 6. Hebert J.S., Boser Q.A., Valevicius A.M., Tanikawa, H., Lavoie, E.B., Vette A.H., Pilarski, P.M., & Chapman C.S. (2019). Quantitative eye gaze and movement differences in visuomotor adaptations to varying task demands among upper-extremity prosthesis users. Journal of the American Medical Association Network Open, 2(9), e1911197-e1911197.
- 5. Valevicius, A.M., Boser, Q.A., Lavoie, E.B., Chapman, C.S., Pilarski, P.M., Hebert, J.S., & Vette, A.H. (2019). Characterization of normative angular joint kinematics during two functional upper limb tasks. Gait & Posture, 69, 176-186.
- 4. Lavoie, E.B., Valevicius, A.M., Boser, Q.A., Kovic, O., Vette, A.H., Pilarski, P.M., Hebert, J.S., & Chapman, C.S. (2018). Using synchronized eye and motion tracking to determine high-precision eye movement patterns during object-interaction tasks. Journal of Vision, 18(6):18, 1-20. doi:10.1167/18.6.18
- 3. Lavoie, E.B., Bertrand, J.K., Stone, S.A., Wispinksi, N.J., Sawalha, J., & Chapman, C.S. (2018). Examining the "species" of situated cognition in humans. Comparative Cognition & Behavior Reviews, 13, 31-34. doi: 10.3819/CCBR.2017.120003
- 2. Valevicius, A.M., Boser, Q.A., Lavoie, E.B., Murgatroyd, G.S., Pilarski, P.M., Chapman, C.S., Vette, A.H. & Hebert, J.S. (2018). Characterization of normative hand movements during two functional upper limb tasks. PloS one, 13(6), e0199549.
- 1. Boser, Q.A., Valevicius, A.M., **Lavoie, E.B.**, Chapman, C.S., Pilarski, P.M., Hebert, J.S., & Vette, A.H. (2018). Cluster-based upper body marker models for three-dimensional kinematic analysis: Comparison with an anatomical model and reliability analysis. Journal of Biomechanics, 72, 228-234.

# ACADEMIC AWARDS & HONOURS

Entrepreneurship Seed Grant (\$15,000)	2021
Campus Alberta Neuroscience	0001
Graduate Research Assistant Fellowship (\$1,000)	2021
Faculty of Kinesiology, Sport, and Recreation, University of Alberta  President's Doctoral Prize of Distinction (\$5,800)	2020
University of Alberta	
Best Oral Presentation, Neuroscience and Mental Health Research Day (\$200) Neuroscience Graduate Student Association, University of Alberta	2020
EPS Study Visit Grant (£3,000) Experimental Psychology Society	2020
President's Doctoral Prize of Distinction (\$5,800)	2019
University of Alberta	2010
NSERC Postgraduate Scholarship - Doctoral (\$63,000)	2018
Natural Sciences and Engineering Research Council of Canada	2010
President's Doctoral Prize of Distinction (\$10,000)	2018
University of Alberta	2010
European Space Agency Scholarship (€12,000, declined offer)	2018
International Space University	2010
Academic Travel Award (\$500)	2017
Graduate Students' Association, University of Alberta	2011
Doctoral Recruitment Scholarship (\$5,000)	2017
Faculty of Graduate Studies and Research, University of Alberta	2011
Graduate Tuition Award (\$2,000)	2017
Faculty of Kinesiology, Sport, and Recreation, University of Alberta	_01,
Academic Travel Award (\$500)	2017
Graduate Students' Association, University of Alberta	
Academic Travel Grant (\$500)	2017
Faculty of Kinesiology, Sport, and Recreation, University of Alberta	
European Space Agency Scholarship (€16,000, declined offer)	2017
International Space University	
Graduate Student Scholarship (\$3,000)	2017
Government of Alberta	
Graduate Student Travel Award (\$2,000)	2016
University of Alberta	
Walter H. Johns Graduate Fellowship (\$5,700)	2016
University of Alberta	
Alexander Graham Bell Canada Graduate Scholarship - Master's (\$17,500)	2016
Natural Sciences and Engineering Research Council of Canada	
Best Oral Presentation, ReCon V (\$125)	2015
Faculty of Kinesiology, Sport, and Recreation, University of Alberta	
First Class Standing	2011
Faculty of Education, University of Alberta	
Jason Lang Scholarship (\$1000)	2010
Government of Alberta	
Jason Lang Scholarship (\$1000)	2007
Government of Alberta	
Jason Lang Scholarship (\$1000)	2006
Government of Alberta	
Academic All-Canadian	2006
Canadian Inter-University Sport	

Academic Excellence Scholarship (\$2000)		2005
University of Alberta  Alexander Rutherford Scholarship (\$2500)		2005
Government of Alberta		2000
ADDITIONAL ACADEMIC TRAINING		
Neuroscience Entrepreneurship Workshop Campus Alberta Neuroscience		2019
Designing Your Future Career Conference Campus Alberta Neuroscience		2019
Freedom Week Summer School Institute for Liberal Studies		2018
RESEARCH EXPERIENCE		
Action in Complex Environments Lab, Kinesiology, Sport, and I	Recreation,	UAlberta
Graduate Student	Septembe	r 2015 - Present
Supervisors: Dr. Craig S. Chapman		
Hand Proprioception and Touch Interfaces Project, Defense Adv Agency (DARPA)	anced Rese	earch Projects
Working Team Member	May 201	5 - August 2018
Supervisors: Dr. Craig S. Chapman, Dr. Jacqueline S. Hebert, & D	r. Douglas J	. Weber
Bionic Limbs for Improved Natural Control Lab, Physical Med UAlberta	icine and F	Rehabilitation,
Research Assistant (Full-time) Supervisors: Dr. Jacqueline S. Hebert	May 201	5 - August 2015
Action in Complex Environments Lab, Kinesiology, Sport, and I Research Assistant (Part-time) Supervisor: Dr. Craig S. Chapman		<b>UAlberta</b> 015 - April 2015
RESEARCH FUNDING		
Campus Alberta Neuroscience, Entrepreneurship Seed Grant (\$	15,000)	2020 - 2021
Co-investigators: <b>Ewen Lavoie</b> & Dr. Nathanial Maeda		
Title: Measuring eye-hand coordination in XR for clinical assessmen	nt of moveme	ent disorders
Natural Sciences and Engineering Research Council of Canada, I	Postgradua	te Scholarship
- Doctoral (\$63,000)	J	2018 - 2021
Title: Eye, hand, and brain behaviour during object interaction		
Natural Sciences and Engineering Research Council of Canada, Canada Graduate Scholarship - Master's (\$17,500)	Alexander	<b>Graham Bell</b> 2016 - 2017
Title: Establishing normative eye movement patterns in functional	tasks	
Alberta Gambling Research Institute, Small Grant (\$10,000)		2016 - 2017
Principal Investigator: Dr. Craig S. Chapman		
Co-investigators: <b>Ewen B. Lavoie</b> , Jennifer Bertrand, & Nathan J. V	_	
Title: Using custom built board games and video game level edito theme and medium on risky decision making	rs to measur	re the impact of

- 18. Lavoie, E.B., & Chapman, C.S. (2020, October). How real is virtual reality? Visual limb representation and haptic feedback impact eye and body movements, and feelings of embodiment during object interactions in real and virtual worlds. Poster presented at the UNSW Workshop on Expectation, Perception & Cognition, Sydney, AUS.
- 17. Lavoie, E.B., & Chapman, C.S. (2020, March). What's limbs got to do with it? Limb visualization in VR changes movement behaviour and feelings of embodiment during object interactions. Talk presented at the Neuroscience and Mental Health Research Day, Edmonton, AB, CAN. Awarded Best Oral Presentation.
- 16. Lavoie, E.B., Motley, G., & Chapman, C.S. (2019, June). No end-state comfort in sight? Using virtual reality to measure how different visualizations of one's body changes eye and hand movements during an object interaction task. Poster presented at the Association for the Scientific Study of Consciousness Annual Meeting, London, ON, CAN.
- Boser, Q.A., Dawson, T.R., Lavoie, E.B., Pilarski, P.M., Vette, A.H., Chapman, C.S., & Hebert, J.S. (2019, June). Characterizing the eye gaze behaviour of body-powered prosthesis users. Poster presented at the International Society for Prosthetics and Orthotics Canada Rehab Week 2019, Toronto, ON, CAN.
- 14. Lavoie, E.B., Stone, S.A., Hebert, J.S., & Chapman, C.S. (2018, November). Eye and body movements during object interactions in real and virtual worlds. Poster presented at the Society for Neuroscience Annual Meeting, San Diego, CA, USA.
- 13. Hebert, J.S., Chapman, C.S., Vette, A.H., Pilarski, P.M., Boser, Q.A., Valevicius, A.M., & Lavoie, E.B. (2018, May). A quantitative gaze and movement assessment for advanced upper limb prostheses. Talk presented at the 2nd International Symposium on Innovations in Amputation Surgery and Prosthetic Technologies, Vienna, Austria.
- 12. Lavoie, E.B., Valevicius, A.M., Boser, Q.A., Pilarski, P.M., Vette, A.H., Hebert, J.S., & Chapman, C.S. (2017, November). Establishing normative eye movement patterns in functional tasks. Poster presented at the Psychonomic Society Annual Meeting, Vancouver, BC, CAN.
- 11. Hebert, J.S., **Lavoie, E.B.**, Boser, Q.A., Valevicius, A.M., Vette, A.H., Pilarski, P.M., & Chapman, C.S. (2017, August). 3D-Gaze and Movement: A novel metric of visual attention to measure upper limb prosthetic function. Talk presented at the Myoelectric Controls Symposium (MEC), Fredericton, NB, CAN.
- 10. Valevicius, A.M., Boser, Q.A., **Lavoie, E.B.**, Chapman, C.S., Pilarski, P.M., Vette, A.H., & Hebert, J.S. (2017, August). Kinematic insights from a novel gaze and movement metric for upper limb function: Normative and prosthetic comparison. Poster presented at the Myoelectric Controls Symposium (MEC), Fredericton, NB, CAN.
- 9. Lavoie, E.B., Valevicius, A.M., Boser, Q.A., Luu, M.J., Dawson, T.R., Kovic, O., Pilarski, P.M., Vette, A.H., Hebert, J.S., & Chapman, C.S. (2017, May). Exploring normative and upper-limb prosthetic user eye movement patterns during functional object movement tasks. Poster presented at the Banff Annual Seminar in Cognitive Science (BASICS), Banff, AB, CAN.
- 8. Chapman, C.S., Davis, C.M., Bertrand, J.K., **Lavoie**, **E.B.**, Sawalha, J., & Wispinski, N.J. (2017, April). Feasibility of using custom built board games and video-game level editors to measure the impact of theme and medium on risky decision making. Poster presented at the Alberta Gambling Research Institute Conference (AGRI), Banff, AB, CAN.
- 7. Lavoie, E.B., Crockett, E.A., Kovic, O., Valevicius, A.M., Boser, Q.A., Pilarski, P.M., Vette, A.H., Hebert, J.S., & Chapman, C.S. (2016, November). Establishing normative eye movement

- patterns during upper-limb functional tasks. Poster presented at Society for Neuroscience (SfN), San Diego, CA, USA.
- 6. Chapman, C.S., Ho, S., Sawalha, J., Gilani, I., **Lavoie**, **E.B.**, Wispinski, N.J., & Bertrand, J.K. (2016, November). Using rapid reaching to explore the value of information. Poster presented at Society for Neuroscience (SfN), San Diego, CA, USA.
- Lavoie, E.B., Crockett, E.A., Kovic, O., Valevicius, A.M., Boser, Q.A., Pilarski, P.M., Vette, A.H., Hebert, J.S., & Chapman, C.S. (2016, November). Comparing normative to prosthetic user eye movement patterns during upper-limb functional tasks. Talk presented at P-PACT Inaugural Meeting, Prairie - Perception, Action, Cognition Team, Canmore, AB, CAN.
- 4. Lavoie, E.B., Crockett, E.A., Kovic, O., Valevicius, A.M., Boser, Q.A., Pilarski, P.M., Vette, A.H., Hebert, J.S., & Chapman, C.S. (2016, October). Establishing normative eye movement patterns in upper-limb functional tasks. Poster presented at The Neuroscience Innovation for Improving Brain Health Symposium 2016, Campus Alberta Neuroscience, Edmonton, AB, CAN.
- 3. Lavoie, E.B., Crockett, E.A., Kovic, O., Valevicius, A.M., Boser, Q.A., Pilarski, P.M., Vette, A.H., Hebert, J.S., & Chapman, C.S. (2016, October). Establishing normative eye movement patterns in upper-limb functional tasks. Poster presented at The Spotlight on Research Breakfast, Glenrose Rehabilitation Hospital, Edmonton, AB, CAN.
- 2. Valevicius, A.M., Boser, Q.A., **Lavoie, E.B.**, Vette, A.H., Chapman, C.S., Pilarski, P.M., & Hebert, J.S. (2016, August). Normative Kinematic Data for Two Functional Upper Limb Tasks. Poster presented at The 40th Annual Meeting of the American Society of Biomechanics, Raleigh, NC, USA.
- 1. Boser, Q.A., Valevicius, A.M., **Lavoie, E.B.**, Chapman, C.S., Pilarski, P.M., Hebert, J.S., & Vette, A.H.,(2016, August). Comparison of Anatomical And Cluster-Based Upper Body Marker Models. Poster presented at The 40th Annual Meeting of the American Society of Biomechanics, Raleigh, NC, USA.

#### NON-REFEREED CONFERENCE PRESENTATIONS

- \* indicates undergraduate student supervisee
- 11. **Lavoie, E.B.** (2020, October). The New Reality of Virtual Reality Sex Platforms. Invited Talk and Panel Discussion presented at the Zombie Apocalypse Medicine Meeting 2020, Virtually through Arizona State University.
- 10. **Lavoie, E.B.** (2020, July). How Real Is Virtual? Comparing behaviour during object interactions in real and virtual worlds. Talk presented to the SMART Network at the University of Alberta.
- 9. Lavoie, E.B. (2019, June). Evidence for Embodied Cognition. Talk presented to KIN 206: Biomechanics at the University of Alberta.
- 8. Lavoie, E.B. (2019, May). Consciousness, Compassion, Worth, Well-being, and Ambition in Coaching. Talk presented to PAC 110: Instruction of the Basics of Aquatics at the University of Alberta.
- 7. Lavoie, E.B. (2016, December). Society for Neuroscience Recap: Experiences and Highlights. Talk presented at University of Alberta Sensorimotor Rehabilitation Neuroscience Group Meeting, Edmonton, AB, Canada.
- 6. Lavoie, E.B. (2016, October). Motor Learning in Competitive Swimming. Talk presented to PAC 110: Instruction of the Basics of Aquatics at the University of Alberta.
- 5. Lavoie, E.B., Crockett, E.A., Kovic, O., Valevicius, A.M., Boser, Q.A., Pilarski, P.M., Vette, A.H., Hebert, J.S., & Chapman, C. S. (2016, September). Establishing normative eye-movement

patterns in functional tasks. Talk presented at University of Alberta ReCon, Canmore, AB, Canada.

- 4. Lavoie, E.B., Crockett, E.A., Valevicius, A.M., Boser, Q.A., Kovic, O., Samji, S., Pilarski, P.M., Vette, A.H., Hebert, J.S., & Chapman, C. S. (2016, April). Using eye-tracking as a method for evaluating functional tasks to improve upper-limb prostheses. Talk presented at University of Alberta Sensorimotor Rehabilitation Neuroscience Group Meeting, Edmonton, AB, Canada.
- 3. \*Kovic, O., **Lavoie, E.B.**, Valevicius, A.M., Boser, Q.A., Crockett, E.A., Hoehn, B., Mathewson, K.W., Pilarski, P.M., Vette, A.H., Hebert, J.S., & Chapman, C. S. (2016, March). Making better prostheses: A new, superior evaluation system. Poster presented at the Undergraduate Research Revealed Poster Symposium, University of Alberta, Edmonton, AB, Canada.
- 2. \*Kovic, O., **Lavoie, E.B.**, Valevicius, A.M., Boser, Q.A., Crockett, E.A., Hoehn, B., Mathewson, K.W., Pilarski, P.M., Vette, A.H., Hebert, J.S., & Chapman, C. S. (2016, March). Making better prostheses: A new, superior evaluation system. Poster presented at the Festival of Undergraduate Research and Creative Activities Conference, University of Alberta, Edmonton, AB, Canada.
- 1. Lavoie, E.B., Crockett, E.A., Valevicius, A.M., Boser, Q.A., Hoehn, B., Carpenter, S., Pilarski, P.M., Vette, A.H., Hebert, J.S., & Chapman, C. S. (2015, September). Using eye tracking and 3D motion capture to establish normative data sets for functional tasks. Talk presented at University of Alberta ReCon, Canmore, AB, Canada. Awarded Best Oral Presentation.

## CONFERENCE WORKSHOPS

1. Hebert, J.S., **Lavoie, E.B.**, Boser, Q.A., & Valevicius, A.M. (2017, August). Novel outcome measures for advanced bidirectional upper limb prosthesis control and feedback. Workshop presented as a Pre-Conference Event of the Myoelectric Controls Symposium (MEC), Fredericton, NB, CAN.

## ACADEMIC SERVICE

# Reviewer

Biomedical Engineering/Biomedizinische Technik (1)

## Ad Hoc Reviewer

Computer Methods and Programs in Biomedicine (1)

Quarterly Journal of Experimental Psychology (1)

Animal Cognition (1)

Journal of Cognitive Neuroscience (1)

PLOS One (1)

Canadian Journal of Experimental Psychology (1)

Frontiers in Human Neuroscience (1)

#### Member

Heterodox Academy

Heterodox Academy Canada Symposium Committee

#### TECHNICAL STRENGTHS & EXPERIENCE

Activity Coordinator, Fort McMurray Sports Day

Unity, C#, HTC Vive, Microsoft Suite, Matlab, R, Python, Computer Languages & Software Vicon, Optitrack, Pupil Labs **Experimental Techniques** Motion Tracking, Eye Tracking, Virtual Reality, Electromyography, Electroencephalography, Transcranial Magnetic Stimulation, Transcutaneous Spinal Cord Stimulation, Transcutaneous Electrical Nerve Stimulation, Galvanic Skin Response TEACHING EXPERIENCE Post-Secondary Primary Instruction Faculty of Kinesiology, Sport, and Recreation, University of Alberta Co-Instructor, Applied Ethics in Physical Education and Sport, KIN 401 2020 - Present 2020 - Present Co-Instructor, Human Motor Control, KIN 302 Primary Instructor, Instruction of the Basics of Aquatics, PAC 110 2016 - 2018 Post-Secondary Teaching Assistantships Faculty of Kinesiology, Sport, and Recreation, University of Alberta Applied Ethics in Physical Education and Sport, KIN 401 2017 - Present Conceptual Approach to Physical Activity, KIN 294 2019 Assessment and Evaluation in Physical Activity for Children and Youth, PERLS 371 2016 Undergraduate Student Project Supervision Faculty of Kinesiology, Sport, and Recreation, University of Alberta 4 Undergraduate Research Assistants 2016 - Present Secondary Teaching Edmonton Public Schools Lillian Osborne High School, Temporary, Full-time, Biology and Science 2019 Harry Ainlay High School, Temporary, Full-time, International Baccalaureate, Biology 2014 S. Bruce Smith Junior High School, Temporary, Full-time, Mathematics 2012 St. Albert Public Schools Supply Teacher 2011 - 2015 Elmer S. Gish School, Student Teacher 2011 Greater St. Albert Catholic Schools Richard S. Fowler Catholic Junior High School, Student Teacher 2010 VOLUNTEER SERVICE Director-at-Large, Golden Bears and Pandas Swimming Alumni Society 2013 - Present University of Alberta Activity Coordinator, Pediatric Rehabilitation Unit Glenrose Rehabilitation Hospital, Alberta Health Services 2015 - Present Vice President, Executive, Brain Waves Program Parachute Injury Prevention, School of Public Health, University of Alberta 2017 - Present Neuroscience Presenter, Brain Waves Program Parachute Injury Prevention, School of Public Health, University of Alberta 2016 - Present Interviewee, U School, University of Alberta Senate 2016 - Present Coach, Steadward Bears Paraswimming Program The Steadward Centre for Personal and Physical Achievement, University of Alberta 2015 - 2018 Coach, Pilot Para-Athletics Program The Steadward Centre for Personal and Physical Achievement, University of Alberta 2016 - 2017

		201.0
Faculty of Kinesiology, Sport, and Recreation, University of Alberta		2016
Neurophysiology Presenter, U School, University of Alberta Senate Mentor, Wheelie Fun Camp		2015
Glenrose Rehabilitation Hospital, Alberta Health Services		2015
Aquatic Activity Coordinator, Specialized Pediatric Rehabilitation Outpatient Pro	agram	2010
Glenrose Rehabilitation Hospital, Alberta Health Services	gram	2015
Gift Deliverer, Santa's Anonymous Edmonton		2013
Director, Olympian Distance Challenge for Diabetes Research, Olympian Swim Club		2013
Coach, Edmonton Keyano Swim Club		2007
Aquatic Activity Coordinator, Adult Rehabilitation Program		2001
Glenrose Rehabilitation Hospital, Alberta Health Services	2006 -	2007
Coaching Assistant, Olympian Swim Club Rookie Camps	2001 -	
Official, Numerous Local Swim Meets	2000 -	
OACHING EXPERIENCE		
Assistant Coach, Golden Bears and Pandas Varsity Swim Teams		
,	15, 2019 -	2020
Head Coach, Age Group Performance		
Olympian Swim Club	2012 -	201
Head Coach, Fountain Park Pool		
Olympian Swim Club	2010 -	2013
Assistant Coach, Summer Swim Camps		
University of Alberta		201
Head Coach, Scona Pool		
Olympian Swim Club	2009 -	201
Head Coach, Summer Swim Camps		
University of Alberta		2009
Assistant Coach, Edmonton HUMA Swim Club	2007 -	
Assistant Coach, Olympian Swim Club		200
Assistant Coach, Summer Swim Camps		
University of Alberta	2006 -	
Assistant Coach, Stony Plain Sharks Swim Club		200
Swim Instructor, Grand Trunk Fitness and Leisure Centre		2006
OACHING ACHIEVEMENTS		
University of Alberta Varsity Swim Team 1 athlete qualified for FINA World Junior Swimming Championships to represent C	lanada	201
Best Men's and Women's Combined Team Placing (5th) at Canadian Inter-universi		201
Swimming Championships in over 10 years	o y	201
First Men's Team Gold Medal at Canadian Inter-university Swimming Championsh	ins	201
in 18 years (400 Medley Relay)	-P~	201
Multiple individual medals won at Canadian Inter-university Swimming Champions	hips	201
1 athlete qualified for the Pan Pacific Swimming Championships to represent Canad	-	201
Multiple individual medals won at Canadian Inter-university Swimming Champions		201
7 University of Alberta Swimming Records broken	•	201
Olympian Swim Club		
<b>v</b> ▲		001
Multiple medals won at Canadian Age Group Championships		201
Multiple medals won at Canadian Age Group Championships 3 athletes qualified for Canadian Age Group Championships		
		201
3 athletes qualified for Canadian Age Group Championships		201 201 201 201

10 out of 10 eligible athletes achieved Alberta Age Group Championships qualifying ti	me 2013
Women's Team won Western Canadian Championships	2012
10 and Under Girls 200 Freestyle Relay Provincial Champions	2012
10 and Under Girls 200 Medley Relay Provincial Champions	2012
7 athletes achieved Alberta Age Group Championships qualifying time	2012
Edmonton HUMA Summer Swim Club	
Alberta Summer Swimming Association Provincial Champions	2009
Selected as Coach of Alberta Summer Swimming Association All Star Team	2009
Alberta Summer Swimming Association Provincial Champions	2008
Selected as Coach of Alberta Summer Swimming Association All Star Team	2008
Selected as Coach of Alberta Summer Swimming Association All Star Team	2007
ELITE ATHLETICS  Various Ultimate Frisbee Teams  20	013 - Present
Various Soccer Teams	992 - Present
Edmonton Masters Swim Club	2015 - 2017
University of Alberta Varsity Swim Team	2005-2006
Olympian Swim Club	1997-2005
Kinsmen Youth Triathlon Club	2003-2004
ADDITIONAL CERTIFICATIONS AND INTERESTS	
Mental Health First Aid Certification Mental Health Commission of Canada	

Mental Health First Aid Certification	Mental Health Commission of Canada
Teaching Certification	Alberta Teaching Certificate
Coaching Certification	National Coaching Certification Program - Competition Coach Trained
Lifesaving Qualifications	Bronze Medallion, Bronze Cross, Water Safety Instructor, Standard First Aid and CPR
Hobbies	Hiking, Camping, Landscape and Wildlife Photography, Board Games, Improv Comedy, Cycling
Sport Participation	Soccer, Ultimate Frisbee, Disc Golf, Swimming, Squash, Badminton, Hockey, Powerlifting

# REFERENCES

Dr. Craig S. Chapman Assistant Professor, Faculty of Kinesiology, Sport, and Recreation

University of Alberta

780-492-3839

c.s. chap man@ualberta.ca

Dr. Jacqueline S. Hebert Associate Professor, Faculty of Rehabilitation Medicine

University of Alberta

780 - 492 - 3298

jhebert@ualberta.ca

Jenny Santos Science Department Head, Lillian Osborne High School

Edmonton Public Schools

780-391-2450

jenny.santos@epsb.ca