



NAME John Wiest

COMPLETED ACADEMIC DEGREES

Degree Name	Subject Area	Where Completed	Date of Completion
Master of Science	Pure Mathematics	University of Calgary	2008
Bachelor of Science	Pure Mathematics	University of Calgary	2006
Bachelor of Music	School Music	University of Alberta	2000

ADVANCED STUDIES IN PROGRESS

Degree Name	Subject Area	Where Enrolled	Est. Completion Date
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ACADEMIC APPOINTMENT

Appointment Level	Institution	Dates (Yr to Yr)	Subject Area
Sessional Instructor	Ambrose University	2008-2023	Mathematics
Sessional Instructor	SAIT	2014	Mathematics
Sessional Instructor	Columbia College	2011-2013	Mathematics

ADMINISTRATIVE APPOINTMENTS

Appointment Level	Institution	Dates (Yr to Yr)
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Choose an item.	Click here to enter text.	Click here to enter text.
Choose an item.	Click here to enter text.	Click here to enter text.

TEACHING EXPERIENCE

Institution	Dates (Yr to Yr)	Courses Taught (Course # and Name)
Ambrose University	2008-2023	CS 100: Intro to Computers, PHY 110: Mechanics, MA 110: Intro to Business Mathematics, MA 149: Calculus I, MA 111: Linear Algebra, MA 152: Calculus II, STA 210: Introduction to Business Statistics, STA 220: Business Statistics II, BIO

		310: Quantitative Methods for Biology, BHS 310: Quantitative Methods for Behavioral Sciences, BHS 410: Basic Multivariate Statistics
SAIT	2014	MATH 181: Math 20 for Adults
Columbia College	2011-2013	Math 101: Intro to math for nursing, Math 102: Math for Nursing II, HSPD 131: Assisting in Mathematics

SCHOLARLY PARTICIPATION

Books Authored or Edited

Dates (Yr to Yr)	Activity (Name of book, publisher etc)
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Refereed Publications

Dates	Activity (Name of article and journal)
2015	Post-secondary student perceptions of received mathematical proofs. Canadian Journal of Science, Mathematics, and Technology Education, 15(1) pp. 69-83
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Non-Refereed Publications

Dates	Activity (Name of article and journal)
2010	Using mathematical proof to enrich conceptual knowledge. Proceedings of the 2010 Annual Meeting of the CMESG (pp. 243-244)
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Conference Presentations

Dates	Activity (Name of article and journal)

Research Grants

Dates	Activity (Name of grant and research)
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ACADEMIC AND PROFESSIONAL PRESENTATIONS

Dates	Name of Presentation to Name of Organization
2013	Presented "Student Beliefs About Received Mathematical Proof (Congress/CSSE 2013), University of Victoria, BC
2010	Presented Ad Hoc Session "Using Mathematical Proof to Enrich Conceptual Knowledge" (CMESG 2010), Burnaby, BC
2010	Presented "Considering the Uses of Mathematical Proof: A contemplation of proof as a pedagogical tool." (MEGA 2010: 2 nd Mathematics Education Graduate Assembly, University of Calgary
2008	Presented "Arities of Line Graphs of Homogeneous Graphs" (Western Canadian Conference for Young Researches in Mathematics, University of Alberta

PROFESSIONAL MEMBERSHIPS, QUALIFICATIONS and EXPERIENCE

Professional Memberships
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Professional Qualifications
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Professional Experience
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