John (Jay) R.C. Doering, Ph.D., P.Eng., FCSCE, FEC, FCAE

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Profession: Licensed Professional Engineer / EGM, PEO, APENS (relinquished) Professor of Civil Engineering (Water Resources Engineering)

Key Qualifications

- 3 years as Associate Vice-President (Partnerships), University of Manitoba
- 4 years as Vice-Provost (Graduate Education), University of Manitoba
- 11 years as Dean (Faculty of Graduate Studies), University of Manitoba
- 4 years as Head of Civil Engineering, University of Manitoba
- 4 years as Assoc. Head of Civil Engineering, University of Manitoba
- 26 years of experience as a university faculty member responsible for undergraduate and graduate teaching, research, and graduate student supervision in the area of Water Resources Engineering.
- 31 years of experience as a practicing professional engineer in the area of Water Resources Engineering; expertise includes (but is not limited to):
 - o coastal, river, and ice engineering
 - o hydraulic and hydrologic engineering
 - o stormwater and urban runoff modeling
- 29 years experience with physical model studies and modern hydraulics laboratory equipment
- author of refereed journal papers, conference papers, and technical reports; editor of conference proceedings (IAHR, CRIPE)

Education

1988	Ph.D. in Physical Oceanography (Coastal Hydraulics) Dalhousie University, Halifax, Nova Scotia
1984	B.Sc. (first class honors) / Civil Engineering Queen's University, Kingston, Ontario

Awards and Distinctions

2019	Outstanding Leader in Engineering Excellence Alumni Award, Faculty of Applied Science, Queen's University, Kingston
2018	Dean Emeritus, University of Manitoba
2017	Elected a Fellow of The Canadian Academy of Engineering (FCAE)
2016	Engineers & Geoscientists Manitoba, Technical Excellence Award

2011	University of Manitoba Outreach Award	
2010	Elected a Fellow of Engineers Canada (FEC)	
2005	University of Manitoba Faculty Association Merit Award for Teaching Excellence	
2005	Elected a Fellow of the Canadian Society for Civil Engineering (CSCE)	
2004	Canadian Society for Civil Engineering (CSCE) Thomas C. Keefer Medal (Honourable Mention)	
1999	University of Manitoba, Faculty of Engineering Superior Performance Award	
1999	University of Manitoba, University Teaching Services Certificate of Teaching Excellence	
1999	Association of Professional Engineers & Geoscientists of Manitoba (APEGM) Early Achievement Award	
1999	University of Manitoba NSERC Steacie Fellow Nominee (1 of 2)	
1998	Rh Institute Award (Applied Sciences) Outstanding Contributions to Scholarship and Research	
1997	University of Manitoba, University Teaching Services Certificate of Teaching Excellence	
1993	McMaster University Student Union Teaching Award	
1988 – 1990	NSERC Visiting Fellowship (Canadian Government Laboratory) Hydraulics Laboratory, National Water Research Institute, Burlington	
1984 – 1988	1967 (Centennial) Natural Sciences and Engineering Research Council of Canada Postgraduate scholarship	
1981 – 1984	Dean's Scholar, Queen's University at Kingston	
Work Experience		
2016 –	Associate Vice-President (Partnerships) & Professor	
2012 - 2016	Vice-Provost (Graduate Education), Dean (Graduate Studies), & Professor	
2005 - 2012	Dean, Faculty of Graduate Studies, & Professor	
2003 - 2005	Head and Professor	
2001 - 2003	Head and Associate Professor	
1997 – 2001	Associate Head and Associate Professor	

Queen Elizabeth II Diamond Jubilee Medal for Public Service

2012

1997

1996

1993 – 1996

Tenured

Associate Professor

Assistant Professor (tenure-track), Civil and Geol. Eng., University of Manitoba

1991 – 1993	Assistant Professor (contractually limited), Civil Eng., McMaster University
1990 – 2006	President, Doering Engineering Inc.
1988 – 1990	NSERC Visiting Fellow, Hydraulics Laboratory, Canada Centre for Inland Waters

Professional and Community Service

2018 -	Commissioner, Manitoba Clean Environment Commission
2017	Civil Program Visitor for Engineers Canada, Canadian Engineering Accreditation Board
2016 - 2018	Councilor (elected), Engineers Geoscientists Manitoba
2015 - 2018	Member of Cabinet, United Way of Winnipeg
2014 - 2016	Board Member, U.S. Council of Graduate Schools (CGS), Washington DC
2012 - 2014	Past-President, Canadian Association for Graduate Studies
2011 - 2013	Chief Warden, Camp 8, Engineering Iron Ring Ceremony
2010 - 2012	President, Canadian Association for Graduate Studies
2010 - 2010	Vice-President and President Elect, Canadian Association for Graduate Studies
2010	Civil Program Visitor for the Canadian Council of Professional Engineers, Canadian Engineering Accreditation Board (CEAB)
2010 - 2012	President, Western Canadian Deans of Graduate Studies
2008 - 2014	Board Member, Canadian Association for Graduate Studies
2008 - 2010	Vice-President and President Elect, Western Canadian Deans of Graduate Studies
2006	Civil Program Visitor for the Canadian Council of Professional Engineers, Canadian Engineering Accreditation Board (CEAB)
2005 - 2016	Investigation Committee, Engineers Geoscientists Manitoba
2004	Civil Program Visitor for the Canadian Council of Professional Engineers, Canadian Engineering Accreditation Board (CEAB)
2004 - 2009	Chair, Awards Judging Committee, Consulting Engineering of Manitoba
2003 - 2004	Vice-Chair, Awards Judging Committee, Consulting Engineering of Manitoba
2003 - 2006	Canadian Highway Bridge Design Code: Section 1 – General Provisions Subcommittee / Hydraulics & Hydrology (member)
2002	Civil Program Visitor for the Canadian Council of Professional Engineers, Canadian Engineering Accreditation Board (CEAB)
2002 - 2004	Councilor (elected), Engineers Geoscientists Manitoba
2002 - 2006	Member, Committee on River Ice Processes and the Environment (CGU-HS)
2001	Requested to sit on GSC 06 (Civil Engineering) by Natural Sciences and Engineering Research Council (declined)
2000 - 2004	V.P. Prairie Region and Director, Canadian Society for Civil Engineering (CSCE).
2000 - 2002	Past President, Manitoba Branch, Canadian Water Resources Association (CWRA)
1999 - 2003	Awards Committee, Engineers Geoscientists Manitoba
1998 -	Warden, Camp 8, Engineering Iron Ring Ceremony

1998 - 2000	President, Manitoba Branch, Canadian Water Resources Association
1997 - 2000	Director, Canadian Water Resources Association
1996 - 1998	Vice President, Manitoba Branch, Canadian Water Resources Association
1995 - 2003	Director, Canadian Coastal Science and Engineering Association (CCSea)

ADMINISTRATIVE EXPERIENCE

Overall

- excellent organizational, time management, communication, and interpersonal skills
- a demonstrated record of developing a credible rapport with (undergraduate and graduate) students, support staff, faculty, central administration, Provincial government, local industry, and national professional organizations
- working knowledge and experience with the University's hierarchy, Policies and Procedures, and collective agreements (especially ASES, UMFA and CUPE locals 1482 and 3909)

Responsibilities as Associate Vice-President (Partnerships):

- university's research-related contracts
- International Centre
- Technology Transfer Office
- Chair, Partners for Health and Development in Africa
- Advanced Research Computing
- SSHRC and NSERC Tri-Agency grants
- MITACS

Responsibilities as Vice-Provost (Graduate Education) & Dean (Faculty of Graduate Studies):

- provide leadership in graduate education, establish policies and best practices in graduate studies
- co-chair of the University's Strategic Enrolment Management (SEM) Planning committee
- 3 Associate Deans
- administration of 134 graduate programs (85 Master's / 49 Ph.D.), including program reviews
- administration of approximately 3750 graduate students
- oversight of approximately 1600 full- and part-time faculty members teaching and supervising graduate students
- 20 FT support staff in the Dean's Office
- 12.3M\$ budget

Responsibilities as Head of Civil Engineering:

- oversight of 21 faculty members / 15 support staff
- administration of a 2.6M\$ budget & 2.5M\$ in externally funded research support (excluding ISIS NCE funds)
- signing authority on all departmental accounts
- use and planning of departmental space

- mentoring of new faculty; tenure and promotion recommendations
- supervision of support staff (approval of step increases and time sheets); incl. disciplinary action
- assigning duties to departmental faculty and staff
- preparation of "Request for Replacement" for the Vice-President (Academic) & Provost
- responsible for setting directions in program curriculum development
- ex-officio of all department committees

Responsibilities as Associate Head of Civil Engineering:

- responsible for all undergraduate affairs, including:
 - approval of transfer credits
 - waiving of pre/co-requisites
 - approval of course conflicts
- acting head for periods of up to 1 month
- development of promotional material for the department
- assist Administrative Assistant with timetabling of courses
- chair Board of Examiners meetings
- responsible for cooperative education program
 - assist cooperative coordinator with long term goals and program planning
 - selection of students for the program

Administrative Courses

<u>Date</u>	<u>Course</u>
2008	 Development for Deans (Phoenix) Council for Advancement and Support of Education (CASE)
2006	 Senior University Administrators Course (Banff) Centre for Higher Education Research and Development (CHERD)
2004	 University Management Course (Banff) Centre for Higher Education Research and Development (CHERD)

SUMMARY OF TEACHING

Undergraduate Courses Taught

- fluid mechanics
- design of hydraulic structures
- numerical methods in engineering analysis
- river engineering
- design of water resources systems
- computer applications in civil engineering
- engineering hydrology

Graduate Courses Taught

- ice engineering
- coastal hydraulics
- river engineering
- stormwater hydraulics
- design of water resource systems
- statistical methods in hydrology

Undergraduate Theses Supervised

<u>Name</u>	Year	<u>Title</u>
Malenchak, J.	2004	Modeling wind-induced effects on Manitoba lakes
Brandt, J.	2003	A mathematical model for turbine calibration
Clark, S.	2002	Hydraulic impacts of the proposed Matheson Island causeway
Morris, M.	1999	A digital image processing system to characterize anchor ice
Kirouac, A.	1999	Streamflow trends in the prairie-northern region
Kudlak, J.	1999	An analysis of wave height versus runup at Grand Rapids generating station
Fraser, B.	1999	Developing a RDS testing methodology for low-head hydroelectric plants
Manson, C.	1999	1D modeling of wind induced setup over flooded land
Clayton, B.	1997	A comparison of methods for computing Manning's n in open channels
Ransom, B.	1997	A comparison of codes for computing discharge through a turbine
Baryla, A.	1996	On the mechanical generation of realistic waves
Fuchs, D.	1996	Sloped, rockfilled, fish passage studies
Gonzalez, N.	1996	Mitigating Flood Damage in South Transcona
Lee, J.	1996	Using DAMBRK for Emergency Preparedness Planning (E.P.P.)
Lovelace, D.	1996	BMPs for Winnipeg
Hans, P.	1995	Lake Winnipeg Shoreline Erosion Study
McTavish, G.	1994	Longshore & On-offshore Sediment Transport at Chalet Beach
Mickelson, E.	1994	Design of Shore Protection: Chalet Beach, Lake Winnipeg

SUMMARY OF RESEARCH ACTIVITIES

Graduate Student Supervision

<u>Name</u>	<u>Degree</u>	<u>Year</u>	<u>Title</u>
*Malenchak, J.	Ph.D.	2012	Numerical Modeling of River Ice Processes on the Lower Nelson River
Halket, I. (co-advisor)	Ph.D.	2010	The Effect of the Pool and Riffle on Transport in Rivers
*Chanel, P.	M.Sc.	2008	An Evaluation of Computational Fluid Dynamics for Spillway Modeling
[†] Unduche, F.	Ph.D.	2008	A Theoretical and Experimental Study of the Evolution of Surface Ice
Magura, C.	M.Sc.	2007	Hydraulics of Partially Buried Culverts
*Clark, S.	Ph.D.	2006	An Experimental Study on the Formation and Evolution of Frazil Ice
Wang, S.	Ph.D.	2006	Mathematical Modeling of Frazil Ice Formation and Evolution
⁺Qu, Y.	Ph.D.	2006	A Theoretical and Experimental Study of Anchor Ice
[†] Murillo-Muñoz, R.	Ph.D.	2006	Hydraulics of Stepped Spillways
Brown, D.	M.Eng.	2005	Investigation of the Optimum Construction Sequence for the Expansion of the Red River Floodway
Kirouac, A.	M.Eng.	2005	A Two-Dimensional Model for Flood Simulation and Wind Setup along the West Dyke
Danielson, D.	M.Sc.	2003	A Bispectral Analysis of Near Bed Velocity Measurements
*Morris, M.	M.Sc.	2003	A Digital Image Proc. System to Characterize Frazil Ice
†Ye, S.	Ph.D.	2002	A Laboratory Study of Frazil Ice Processes
Fuchs, D.	M.Sc.	1999	2D Modeling of Wind Waves on Inland Lakes
Gonzalez, N.	M.Sc.	1999	2D Finite Element Modeling of Red River Floods
Baryla, A.	M.Sc.	1998	Laboratory Measurements of Wave-Induced Near-Bed Velocity Over A Sloping Natural Sand Beach
Hans, P.	M.Sc.	1997	Discharge Estimation Techniques for Hydraulic Efficiency Testing
*Gawne, K.	M.Sc.	1997	Developing an Acoustic Discharge Measurement Technique for Hydroelectric Performance Testing
Giesbrecht, B.	M.Sc.	1996	Efficient Algorithms for the Mech. Generation of Waves
McNeil, D.	M.Eng.	1996	Hydraulics of a Stormwater Retention Basin
Culp, D.	M.Eng.	1993	Urban Stormwater Treatment Pond Volume Optimization
Al Bedawi, M.	Ph.D.	1993	Dynamic Behavior of Head Loss in a Deep Bed Granular Filter Based on Deposition Morphology

^{*} NSERC PGS funded graduate student

University of Manitoba Graduate Fellowship (UMGF) funded graduate student

Research Assistants

<u>Name</u>	<u>Year</u>	<u>Description</u>
Kehler, N.	2006	NSERC USRA
		 performing skim ice experiments and numerical modeling of frazil ice processes
Chanel, P.	2005	NSERC USRA
		 development of digital image process techniques to classify frazil ice particles
Chanel, P.	2004	NSERC USRA
		 hydraulic model studies of the Red River Floodway inlet gates and outlet spillway
		 hydraulic model study of adverse current end sill energy dissipation
Malenchak, J.	2003	NSERĈ USRA
		- developed finite element models of Lake Manitoba,
		Dauphin Lake, and Lake Winnipeg to predict setup and
		wave height for the Province of Manitoba
361 117	2002	- conducted frazil and anchor ice experiments
Malenchak, J.	2002	NSERC USRA
		- conducted series of frazil and anchor ice experiments
Clark, S.	2001	 developed finite element model of Lake Manitoba NSERC USRA
Claix, 5.	2001	- developed software for frazil and anchor ice experiments
		- developed finite element model of Lake Winnipeg
Bekeris, L.	1999	NSERC USRA
20110113, 21	2,,,,	- conducted frazil and anchor ice experiments
		- analyzed data and prepared draft paper for publication
Dow, K.	1998	Co-op Student
		- calibrated instrumentation, performed ice experiments
		- setup digital image processing system
Lock, T.	1995	Research Engineer
		- setup and calibrated a continuous simulation model of the entire Seine River watershed
Hans, P.	1994	Research Assistants
Franklin, K.		- undertook a complete survey of the shoreline of the south
		basin of Lake Winnipeg in collaboration with Manitoba Hydro

Research Associate(s)

<u>Name</u>	<u>Year</u>	<u>Description</u>
Ye, S.	2003 -04	- Adverse Current End Sill Study

Visiting Scholar(s)

<u>Name</u>	<u>Year</u>	<u>Description</u>
Yang, X.	1998-99	- collaborated on the development of a characterize anchor ice growth digital image processing system

Postdoctoral Fellows

<u>Name</u>	<u>Year</u>	<u>Description</u>
Zare, Hesham	2008-12	- Forced hydraulic jump stilling basins
Ashiq, M.	2002-03	- Development of a new approach to predict and examine
		sediment transport and deposition in irrigation canals

Examining Committees (does not include students I supervised)

<u>Year</u>	Student	<u>Degree</u>	<u>Role</u>
2015	Stammers, C	M.Sc.	examiner
2014	Gupta, M	Ph.D.	examiner
2013	Sun, J.	Ph.D.	examiner
2012	Kim, S.J.	Ph.D.	examiner
2009	Pucko, M.	Ph.D.	examiner
2009	Joon, S.	Ph.D.	examiner
2008	Ehn, J.	Ph.D.	examiner
2006	Paul, S.S.	Ph.D.	examiner
2006	Al-Sood, M.M.A.	Ph.D.	examiner
2004	Shah, M.	M.Sc.	examiner
2003	Xu, R.	Ph.D.	examiner
	Romanek, D.	M.Sc.	examiner
2000	Núñez, M.D.C.	M.Sc.	examiner
1999	Li, H.	Ph.D.	examiner
	Wang, Y.Q.	Ph.D.	examiner
1998	Duncan, J.	M.Eng.	examiner
	Tang, H.	M.Sc.	examiner
1997	Maier, M.	M.Sc.	examiner
	Desai, N.	M.Sc.	examiner
1996	Weibe, B.J.	M.Sc.	examiner
	Graham, R.	M.Sc.	examiner
1995	Mwaka, M.	M.Sc.	examiner
	Sitar, J.V.	M.Sc.	examiner
	Radford, D.D.	M.Sc.	examiner
1993	Danielson, B.	M.Eng.	reader
	Li, W.	M.Sc.	examiner
	Al Beldawi, M.	Ph.D. oral	co-advisor / examiner
1992	Huang, G.	Ph.D. cand.	examiner
1991	Khajehogahi, K.	Ph.D.	supervisor (until 1993)
	Patterson, S.	Ph.D.	examiner

Summary of Research Grants

Grantee(s)	Title (Funding Agency)	Amount	Year(s)
Doering	An Investigation of Frazil Ice Processes (NSERC Discovery)	\$115,000.	2008-13
Doering	An Evaluation of Computational Fluid Dynamics for Spillway Modeling (Manitoba Hydro)	\$54,702	2006-08
Doering	Development of a Practical Application and Further Enhancement of CRISSP2D (Manitoba Hydro)	\$63,326.	2006-08
Doering	Assessment of CRISPP Model (Manitoba Hydro)	\$10,000.	2005
Doering	A Digital Image Analysis of Frazil Ice (Manitoba Hydro)	\$51,344.	2004-06
Blatz, Doering	Evaluating Design Methods for Rockfilled Dams (NSERC CRD)	\$8,200. \$33,200.	2004 2005
Blatz, Doering	Evaluating Design Methods for Rockfilled Dams (Manitoba Hydro)	\$41,500.	2004
<u>Doering</u> , Shalaby, Snelgrove, Alfaro, Svecova	Climate Change Damage Tolerant Transportation Infrastructure in Manitoba (Environ. CDN)	\$10,000.	2004
<u>Doering</u> , Shalaby, Snelgrove, Alfaro, Svecova	Climate Change Damage Tolerant Transportation Infrastructure in Manitoba (WED)	\$20,000.	2004
<u>Doering</u> , Shalaby, Snelgrove, Alfaro, Svecova	Climate Change Damage Tolerant Transportation Infrastructure in Manitoba (PARC)	\$25,000	2004
<u>Doering</u> , Shalaby, Snelgrove, Alfaro, Svecova	Climate Change Damage Tolerant Transportation Infrastructure in Manitoba (NRCAN)	\$100,000	2004
Doering	Adverse Current End Sill Study (Manitoba Hydro)	\$85,733.	2003-2005
<u>Tachie</u> , Doering	A Facility for the Study of Turbulent Flows (Manitoba Hydro)	\$50,000.	2003

Doering	A Laboratory Investigation of Frazil and Anchor Ice Processes (Manitoba Hydro)	\$89,558.	2004-2005
Doering	A Hydraulic Characterization of Partially Buried Culverts (Manitoba Transportation & Gov't Services)	\$24,897.	2003-2004
Doering	A Hydraulic Characterization of Partially Buried Culverts (Manitoba Hydro)	\$29,400.	2003-2004
Tachie, Doering	Facility for the Study of Turbulent Flows and Flow in Porous Media (CFI / Manitoba Innovation Fund)	\$282,771.	2003
Doering	An Investigation of Frazil Ice Processes (NSERC Discovery)	\$126,700.	2003-2008
Blatz, Alfaro, Graham, Doering	Assessing the Reliability of Temporary Flood Protection Works (City of Winnipeg)	\$70,000.	2003-2004
Penner, Miles, Drouin, Doering	Frazil Ice Prediction System: Phase 1 – Monitoring System (Manitoba Hydro)	\$30,000.	2002
Snelgrove, Doering	Multi-Processor Computing Support for Water Resources Modeling and GIS (NSERC Equipment)	\$24,952.	2002
Doering	A Digital Image Analysis of Frazil Ice (Manitoba Hydro)	\$37,198.	2002-2003
Doering	Hydraulics of Stepped Spillways (Manitoba Hydro)	\$29,250. \$17,000.	2001-2002 2002-2003
Doering	A Laboratory Study of Frazil and Anchor Ice Processes (NSERC CRD)	\$22,638. \$66,900. \$34,900.	2000-2001 2001-2002 2002-2003
Naterer, Popplewell, Shah, Soliman, Doering	Prediction and Alleviation of Icing of Structures (CFI / Manitoba Innovation Fund / Manitoba Hydro)	\$598,520.	2000-2003
Doering	Laboratory Studies of Frazil and Anchor Ice Growth (Manitoba Hydro)	\$122,438.	1999-2002

Doering	An investigation of the near-bed flow field (NSERC Research Grant)	\$107,100.	1999-2003
Doering	Rh Institute Award	\$3,500.	1999
Doering, Girling	Developing Instrumentation for Laboratory and Field Studies of Frazil and Anchor Ice (Manitoba Hydro)	\$46,200.	1998-99
Doering	Modeling Wind-Waves on Lake Winnipeg (NSERC IOR)	\$17,000.	1997-98
Girling, Doering, Carson, Cotel	Laboratory Study of Limestone Tailrace Anchor Ice Problem (Manitoba Hydro)	\$90,000.	1997-98
Doering	Ott Meter Testing Techniques (NSERC IOR)	\$33,160.	1996-97
Hay, Bowen, Doering	Canadian Coastal Sediment Dynamics Research Partnerships: a special opportunity and a new initiative (NSERC CSP)	\$196,000. \$235,000. \$135,000.	1996-97 1997-98 1998-99
Doering	Lake Winnipeg Shore Processes Program (Manitoba Hydro)	\$20,000.	1996-97
Thorleifson, Doering, Forbes, Nielsen,	Lake Winnipeg Shore Processes Program (Manitoba Hydro)	\$10,000.	1996-97
Doering	Ott Meter Testing Techniques (Manitoba Hydro)	\$33,160.	1996-97
Doering	Developing an Acoustic Method of Turbine Calibration (NSERC IOR)	\$38,130.	1995-96
Doering	Sloped Rockfill Fish Passage Studies (Manitoba Hydro)	\$8,000.	1995-96
Doering	Developing an Acoustic Method of Turbine Calibration (Manitoba Hydro)	\$38,130.	1995-96
Doering	Sediment Dynamics in Wave-Current Boundary Layers (NSERC Research Grant)	\$53,300.	1995-99
Doering	Developing a Hydraulics Research Facility (NSERC SEF)	\$128,000.	1994-95
Doering, Booy, Burn, Lence, Simonovic	Developing a Hydraulics Research Facility (Manitoba Hydro)	\$120,000.	1994-95

Doering	Modeling Shoreline Erosion on Lake Winnipeg (Manitoba Hydro)	\$36,500.	1994-95
Doering	Sediment Dynamics in Wave-Current Boundary Layers (Civil & Geol. Eng.; matching GRG funds)	\$10,000.	1994-95
Doering	Sediment Dynamics in Wave-Current Boundary Layers (GRG funds)	\$8,000.	1994-95
Doering	Developing a Hydraulics Research Facility (Dean's Supply Funds)	\$4,500.	1994-95
Doering	Developing a Hydraulic Dredge Head (TetrES Consultants)	\$6,500.	1993-94
Doering	Developing Detailed Predictive Models of Sediment Transport / U of M URGP	\$3,208.	1993-94
Doering	Startup funds (University of Manitoba)	\$10,000.	1993-94
Doering	Wave Kinematics and Nearshore Processes (NSERC Operating)	\$51,000.	1992-95
Doering	Optimization of Stormwater Pond Volume (Environment Canada)	\$5,000.	1992-93
Doering	Startup funds (McMaster University)	\$15,000.	1991-92

Summary of University-Industry Research Partnerships

<u>Title</u>	Year(s)
• physical hydraulic model (2/3 scale) of inlet restrictors for stormwater catch basins; done in collaboration with Wardrop Engineering Inc. for the City of Winnipeg: Phase II	2005
• physical hydraulic modeling of the Red River Floodway outlet structure in collaboration with Acres Manitoba, KGS Group, and UMA	2004
• physical hydraulic modeling of the Red River Floodway inlet gates in collaboration with SNC Lavalin Inc. and Wardrop Engineering Inc	2004
• physical hydraulic modeling of partially buried culverts for the Province of Manitoba Transportation and Government Services	2004
• physical hydraulic modeling of inlet restrictors for stormwater catch basins; done in collaboration with Wardrop Engineering Inc. for the City of Winnipeg	2003
• physical modeling of the Limestone anchor ice problem at Sundance Rapids using the counter-rotating ice flume to investigate excavation strategies	1999
• collection and processing of wind, wave, and runup data in Grand Rapids Generating Station forebay for dam safety engineering (in collaboration with Acres International)	1998-99 1997-98
• physical hydraulic modeling to design a complementary intake for a hydroelectric plant in Peru (in collaboration with Acres International)	1997
• hydrologic and hydraulic modeling of the Seine River Watershed for the City of Winnipeg	1994
• designed a hydraulic dredge head to remove organic sediment from the City of Winnipeg's water supply reservoir (in collaboration with TetrES consultants)	1993

PUBLICATIONS

Refereed Journal Papers

- [1] Halket, I.H., P.F. Rasmussen, and J.C. Doering, 2013. The effect of the pool and riffle on dissolved non-conservative mass transport in rivers. Water Qual. Res. J. of CDN, 48.3, 232-242.
- [2] Zare, H.K. and J.C. Doering, 2012. Effect of rounding edges of stepped spillways on the flow characteristics. Can. J. Civil Eng., 39, 140-153.
- [3] Zare, H.K. and J.C. Doering, 2012. Energy dissipation and flow characteristics of baffles and sills on stepped spillways. J. Hydraulic Res., 50(2), 192-199.
- [4] Zare, H.K. and J.C. Doering, 2011. Forced hydraulic jumps below abrupt expansions. ASCE J. Hydraulic Eng., 137(8), 825-835.
- [5] Clark, S. and J. Doering, 2009. Frazil flocculation and secondary nucleation in a counter-rotating flume. Cold Regions Sci & Tech., 55(2), 221-229.
- [6] Clark, S. and J. Doering, 2008. An experimental investigation of the effects of turbulence intensity on frazil ice characteristics. Can. J. Civil Eng., 35(1), 67-79.
- [7] Wang, S. and J.C. Doering, 2007. Development of a mathematical model of frazil ice evolution based on laboratory tests using a counter-rotating flume. Can. J. Civil Eng, 34(2), 210-218.
- [8] Qu, Y, and J. Doering, 2007. Laboratory study of anchor ice evolution around rocks and on gravel beds. Can. J. Civil Eng., 34(1), 46-55.
- [9] Ashiq, M., J. Doering, and T. Hosoda, 2006. Bed-load transport model based on fractional size distribution. Can. J. Civil Eng., 33(1), 69-80.
- [10] Clark, S. and J. Doering, 2006. Laboratory experiments on frazil-size characteristics in a counterrotating flume. ASCE J. Hydraulic Eng., 132(1), 94-101.
- [11] Wang, S. and J. Doering, 2005. Numerical simulation of supercooling process and frazil ice evolution. ASCE J. Hydraulic Eng., 131(10) 889-897.
- [12] Brandt, J. and J. Doering, 2005. An improved model for predicting the efficiency of hydraulic turbines. Can. J. Civil Eng., 32(5), 789-795.
- [13] Ye, S., J.C. Doering, and H.T. Shen, 2004. A laboratory study of frazil evolution in a counterrotating flume. Can. J. Civil Eng., 31, 819-914.
- [14] Ye, S., and J.C. Doering, 2004. Simulation of supercooling process and frazil evolution in turbulent flows. Can. J. Civil Eng., 31, 915-926.
- [15] Doering, J.C. and M.P. Morris, 2003. A digital image processing system to characterize frazil ice. Can. J. Civil Eng., 30(1), 1-10.
- [16] Doering, J.C. and A.J. Baryla, 2002. An investigation of the velocity field under regular and irregular waves over a natural sand beach. Coastal Eng., 44(4), 275-300.
- [17] Doering, J.C. and P.D. Hans, 2001. Turbine discharge by the velocity-area method. ASCE J. of Hydraulic Eng., 127(9), 747-752.
- [18] Doering, J.C., L.E. Bekeris, M.P. Morris, K.E. Dow, and W.C. Girling, 2001. Laboratory study of anchor ice growth. ASCE J. of Cold Regions Eng., 15(1) 60-66.
- [19] Doering, J.C. and K.D. Gawne, 2000. Acoustic discharge measurements for the performance testing of low-head hydroelectric turbines under disturbed flow conditions. Can. J. Civil Eng., 27(1), 160-165.
- [20] Doering, J.C. and K.D. Gawne, 1999. Gauss-Legendre measurements of flow through a low-head hydroelectric intake. Can. J. Civil Eng., 26(4), 489-496.

- [21] Doering, J.C., and P.D. Hans, 1998. A comparison of methods for computing discharge through hydroelectric turbines. Can. J. Civil Eng., 25(5), 886-897.
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- [29] Doering, J.C., and M.A. Donelan, 1993. The joint distribution of heights and periods of shoaling waves. J. Geophys. Res., 98, 12,543-12,555.
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- [32] Doering, J.C. and A.J. Bowen, 1987. Skewness in the nearshore zone: A comparison of estimates from Marsh-McBirney current meters and colocated pressure sensors. J. Geophys. Res., 92, 13,173-13,184.

Submitted Papers

none

Invited Papers

- [1] Gonzalez, N. and J.C. Doering, 1999. 2D Modeling of Floodway Flows. Proc. CWRA Conf. on Red River Flooding Decreasing Our Risks, Paper VIII, 1 20.
- [2] Doering, J.C. and K.D. Gawne, 1997. Going acoustic with the flow TADM. Feature R&D paper, Int. Water Power and Dam Const., 49(10).
- [3] Doering, J.C. and R.J. Bowering, 1997. The Flood of the Century: An Indelible Impression. Can Water Res. Ass., 16(3).
- [4] Burn, D.H. and J.C. Doering, 1997. The Red River Flood of 1997. Canadian Civil Engineer, Nov.

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- [2] Malenchak, J., Morris, M., Shen, H., Doering, J., 2008. Numerical simulation of ice conditions on the nelson river. Proc. 19^a IAHR Ice Symposium, Vancouver.

- [3] Chanel, P.G. and J. Doering, 2007. An evaluation of computational fluid dynamics for spillway modeling. Proc. 16^a Australasian Fluid Mech. Conf., Gold Coast, Australia,
- [4] Unduche, F., and J.C. Doering, 2007. Experimental study of the formation of different types of surface ice runs. Proc. 14th Workshop on River Ice, Quebec City, QC.
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- [6] Clark, S., and J.C. Doering, 2007. Effect of turbulence intensity on frazil flocculation and secondary nucleation. Proc. 14th Workshop on River Ice, Quebec City, QC.
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- [12] Ettema, R., Chen, Z., and J.C. Doering, 2003. Making frazil ice in a large ice tank. Proc. 12th Workshop on River Ice, Edmonton, AB, 15-27.
- [13] Ye, S., and J.C. Doering, 2003. A model for the vertical distribution of frazil ice. Proc. 12th Workshop on River Ice, Edmonton, AB, 28-38.
- [14] Doering, J.C. and S. Ye, 2003. River ice research at the University of Manitoba. Proc. International Yellow River Forum on River Basin Management, Zhengzhou, China, vII, 30-36.
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- [16] Doering, J.C. and S. Clark, 2002. Laboratory observations of frazil ice. Proc. IAHR 2002 Ice Symposium, Dunedin, New Zealand, 167-173.
- [17] Murillo, R. and J.C. Doering, 2002. Uses of stepped chutes and cascades. Proc. 55th Ann. Canadian Water Resources Conf., Winnipeg, Manitoba, paper a7b.
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Poster Presentations

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Theses Supervised

- [1] Malenchak, Jarrod, 2012. Numerical modeling of river ice processes on the Lower Nelson River, Ph.D. Thesis, University of Manitoba, 289 pp.
- [2] Halket, Ian, 2010. The Effect of the Pool and Riffle on Transport in Rivers, Ph.D. Thesis, University of Manitoba, 156 pp. (co-supervised with P. Rasmussen)
- [3] Chanel, Paul, 2008. An Evaluation of Computational Fluid Dynamics for Spillway Modeling, M.Sc. Thesis, University of Manitoba, 84 pp.
- [4] Unduche, Fisaha, 2008. A theoretical and experimental study of the evolution of surface ice. Ph.D. Thesis, University of Manitoba, 156 pp.
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- [7] Wang, Shuang Ming, 2006. Mathematical modeling of frazil ice formation and evolution. Ph.D. Thesis, University of Manitoba, 144 p.
- [8] Qu, Yuexia, 2006. A theoretical and experimental study of anchor ice. Ph.D. Thesis, University of Manitoba, 198 p.
- [9] Murillo-Munoz, R., 2006. Experimental study of the development flow region on stepped chutes. Ph.D. Thesis, University of Manitoba, 240 p.
- [10] Brown, D., 2005. Investigation of the optimum construction sequence for the expansion of the Red River Floodway. M.Eng. Thesis, University of Manitoba.
- [11] Kirouac, A., 2005. A Two-Dimensional model for flood simulation and wind setup along the west dyke. M.Eng. Thesis, University of Manitoba.
- [12] Danielson, D., 2003. A bispectral analysis of nearshore flow meter data. M.Sc. Thesis, University of Manitoba, 95 p.
- [13] Morris, M.P., 2003. A digital image processing system for the characterization of frazil ice. M.Sc. Thesis, University of Manitoba, 86p.
- [14] Ye, S., 2002. Physical and mathematical study of the supercooling process and frazil evolution. Ph.D. Thesis, University of Manitoba, 225 p.

- [15] Fuchs, D.M.R., 1999. 2D spectral modeling of wind-waves on inland lakes. M.Sc. Thesis, University of Manitoba, 152 p.
- [16] Gonzalez, N., 1999. 2D modeling of the Red River Floodway. M.Sc. Thesis, University of Manitoba, 111 p.
- [17] Baryla, A.J., 1998. Laboratory measurements of wave-induced near-bed velocity over a sloping natural sand beach. M.Sc. Thesis, University of Manitoba, 156 p.
- [18] Hans, P.D., 1997. Discharge estimation techniques for hydraulic efficiency testing. M.Sc. Thesis, University of Manitoba, 153 p.
- [19] Gawne, K.D., 1997. Developing an acoustic discharge measurement technique for hydroelectric performance testing. M.Sc. Thesis, University of Manitoba, 167 p.
- [20] Giesbrecht, B.W., 1996. The efficient generation of laboratory waves correct to second-order. M.Sc. Thesis, University of Manitoba, 93 p.
- [21] McNeil, D.D., 1996. Waverley heights land drainage study using the stormwater management model (SWMM). M.Eng. Thesis, University of Manitoba, 70 p.
- [22] Al Beldawi, M.F., 1993. Dynamic behaviour of head loss in a deep bed granular filter based on deposition morphology. Ph.D. Thesis, McMaster University, 253 p.
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- [1] Doering, J.C. and D.R. Fuchs, 2000. Modeling wind-waves on Lake Winnipeg: An Overview of the 1996 Research Program, Geol. Survey Can. Open File 3470.
- [2] Fuchs, D.M.R. and J.C. Doering, 1998. Lake Winnipeg shoreline processes program. Littoral, March 1998.
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Other

Doering, J.C., 1998. Sophisticated sensors watch the river flow. Interview for article that appeared in Design Engineering, March 1998, by M. Love.

Engineering Reports

[1] Doering, J.C., 2005. Review of Proposed Automatic Sampler Locations. Prepared for City of Winnipeg, Water and Waste Department, Laboratory Services Division.

- [2] Doering, J.C., 2002. Matheson Island Causeway: Hydraulic Impact Assessment. Prepared for Manitoba Aboriginal and Northern Affairs.
- [3] Doering, J.C., 2002. Engineering assessment of a slip and fall. Prepared for Brotman & Cramer.
- [4] Doering, J.C., 2001. Erosion assessment at Patricia Beach. Prepared for the RM of Victoria Beach.
- [5] Farlinger, D. and J.C. Doering, 2001. Long term loading of ice for the filming of "K19: The Widowmaker" on Lake Winnipeg. Prepared for K19 Production Limited Partnership, Toronto.
- [6] Doering, J.C., 2000. Engineering assessment of a slip and fall. Prepared for Deeley Fabbri Sellen.
- [7] Doering, J.C., 2000. Shoreline and Marina Protection Study for Winnipeg Beach and Hecla/Grindstone Provincial Parks. Prepared for Manitoba Conservation.
- [8] Doering, J.C., 1999. Engineering assessment of erosion in the RM of Saskatchewan. Prepared for Paterson Ross.
- [9] Doering, J.C., 1999. Fluid mechanics of a slip and fall. Prepared for Deeley Fabbri Sellen.
- [10] Doering, J.C., 1998. The preparation of a plan of operation for carrying out a study on flood emergency preparedness and mitigation programme. Prepared for the United Nations (Geneva).
- [11] Doering, J.C., 1998. An Investigation of Backwater Effects Caused by the Salt Point Road Crossing. Prepared for the Lake Winnipegosis Flood Committee (submitted to the Honorable D. Newman, Minister of Northern Affairs).
- [12] Doering, J.C., 1997. Managing erosion along the St. Ambroise provincial park beach shoreline. Prepared for Manitoba Natural Resources.
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Editor of Proceedings

Doering, J.C., 1999. Proc. 10th Workshop on River Ice. Committee on River Ice Processes and the Environment (CRIPE), Winnipeg, 409 pp.

Doering, J.C., 1989. Proc. of the workshop on instrumentation for hydraulics laboratories, IAHR, Burlington, Ont. 434 p.

Red River Flooding Mitigation Lectures

- Association of Professional Engineers and Geoscientists of Manitoba Student Dinner (2002)
- International Coalition for Land/Water Stewardship in the Red River Basin (2001)
- Canadian Public Works Association (Manitoba Chapter) (2001)
- Canadian Geotechnical Society (Manitoba Chapter) (2001)
- PC Caucus of Manitoba (twice in 2001)
- Canadian Institute of Geomatics (Manitoba Chapter) (2001)
- Government Employees of Manitoba (2001)
- Deputy Ministers of the Province of Manitoba (2001)
- On The Edge Lecture Series, University of Manitoba (2000)

UNIVERSITY SERVICE

<u>Year</u>	9	<u>Committees</u>
2018-19	 Budget Advisory Campus Planning and Design FIPPA / PHIA Graduate Program Reviews International Advisory International Operations International Student Mobility Compute Canada (Member's Council) High Performance Computing Research Computing Advisory University IT Advisory Council Partners for Health and Development in Africa (Chair) Manitoba Institute for Materials Advisory 	 Staff Benefits Committee (Board Appointed) Distinguished Lectureship Rh Awards Selection SmartPark Advisory Senate Committee on Academic Computing Senate Committee on University Research Senate Planning and Priorities Senate Survey Review Committee Associate Deans Research MITACS Stu Clark Centre for Entrepreneurship Advisory Board University's Food Service
2017-18	 Capital Planning Campus Planning and Design FIPPA / PHIA Graduate Program Reviews International Advisory International Operations International Student Mobility Compute Canada (Member's Council) High Performance Computing Research Computing Advisory University IT Advisory Council Partners for Health and Development in Africa (Chair) Manitoba Institute for Materials Advisory 	 Staff Benefits Committee (Board Appointed) Distinguished Lectureship Rh Awards Selection SmartPark Advisory Senate Committee on Academic Computing Senate Committee on University Research Senate Planning and Priorities Senate Survey Review Committee Associate Deans Research MITACS Stu Clark Centre for Entrepreneurship Advisory Board University's Food Service
2016-17	 President's Executive Council President's CFI Advisory Budget Communications Capital Planning Campus Planning and Design FIPPA / PHIA Graduate Program Reviews International Advisory International College of MB Academic International Operations International Student Mobility Compute Canada (Member's Council) High Performance Computing Research Computing Advisory University IT Advisory Council Partners for Health and Development in Africa (Chair) 	 Staff Benefits Committee (Board Appointed) Distinguished Lectureship Provost's Council Rh Awards Selection SmartPark Advisory Senate Committee on Academic Computing Senate Committee on University Research Senate Committee on Rules and Procedures (Chair) Senate Planning and Priorities Senate Strategic Plan (Metrics) Working Group Survey Review Committee Associate Deans Research Manitoba Hydro Liaison MITACS

- Manitoba Institute for Materials Advisory
- Stu Clark Centre for Entrepreneurship Advisory Board

• University's Food Service Committee

• Senate Committee on Nominations

• Senate Committee on the Calendar • Senate Committee on Academic Review

• Senate Committee on Academic Computing

• Senate Committee on University Research • Senate Committee on Rules and Procedures

• University's Food Service

Senate Committee on Awards

2015-16

- President's CFI Advisory
- University IT Advisory Council
- President's Executive Council
- Vice-President (Academic) Office Executive
- Associate Deans Research
- Distinguished Lectureship
- PhD Studies for Aboriginal Scholars (Chair)
- Provost's Council
- Strategic Enrolment Management Planning Committee (co-chair)
- Strategic Enrolment Management Graduate Studies and Research sub-cmte (chair)
- University's Program Sustainability Committee (co-chair)
- Strategic Planning Outcomes Working Group
- University Fees Working Group
- Student Experience Committee

Senate

(Chair)

• Senate Executive

- President's Advisory Committee on the reappointment of the Dean of Arts
- Staff Benefits Committee (Board Appointed)
- Survey Review Committee

2014-15

- President's CFI Advisory
- University IT Advisory Council
- President's Executive Council
- Vice-President (Academic) Office Executive
- Associate Deans Research
- Distinguished Lectureship
- PhD Studies for Aboriginal Scholars (Chair)
- Provost's Council
- Strategic Enrolment Management Planning Cmte (co-chair)
- Strategic Enrolment Management Graduate Studies and Research sub-cmte (chair)
- University's Food Service Committee

2013-14

- President's CFI Advisory
- President's Advisory Council on Information Technology and innovation
- President's Executive Council
- Vice-President (Academic) Office Executive
- Associate Deans Research
- Distinguished Lectureship
- PhD Studies for Aboriginal Scholars (Chair)
- Provost's Council
- Strategic Enrolment Management Planning Cmte (co-chair)
- Strategic Enrolment Management Graduate Studies and Research sub-cmte (chair)

- Student Experience Committee
- Senate Committee on Awards
- Senate Committee on Academic Computing
- Senate Committee on Nominations
- Senate Committee on the Calendar
- Senate Committee on Academic Review
- Senate Committee on University Research
- Senate Committee on Rules and Procedures (Chair)
- Senate Executive
- Senate
- Staff Benefits Committee (Board Appointed)
- Survey Review Committee
- Student Experience Committee
- Senate Committee on Awards
- Senate Committee on Academic Computing
- Senate Committee on Nominations
- Senate Committee on the Calendar
- Senate Committee on Academic Review
- Senate Committee on University Research
- Senate Committee on Rules and Procedures (Chair)
- Senate
- Staff Benefits Committee (Board Appointed)
- Survey Review Committee

2012-13 • President's CFI Advisory

• Student Experience Committee

- President's Advisory Council on Information Technology and innovation
- President's Executive Council
- Vice-President (Academic) Office Executive
- Associate Deans Research
- Distinguished Lectureship
- PhD Studies for Aboriginal Scholars (Chair)
- Provost's Council
- Strategic Enrolment Management Planning Cmte
- Strategic Enrolment Management Graduate Studies and Research sub-cmte (co-chair)

2011-12

- President's CFI Advisory
- President's Advisory Council on Information Technology and innovation
- Associate Deans Research
- Distinguished Lectureship
- PhD Studies for Aboriginal Scholars (Chair)
- Provost's Council
- Strategic Enrolment Management Planning Cmte
- Strategic Enrolment Management Graduate Studies and Research sub-cmte (co-chair)

2010-11

- President's CFI Advisory
- Associate Deans Research
- Distinguished Lectureship
- PhD Studies for Aboriginal Scholars (Chair)
- Provost's Council
- Strategic Enrolment Management Planning Cmte
- Strategic Enrolment Management Graduate Studies and Research sub-cmte (co-chair)
- Resource Optimization and Service Enhancement (ROSE) - Finance Cmte
- Senate Committee on Awards

2009-10

- President's CFI Advisory
- Associate Deans Research
- Distinguished Lectureship
- Task Force on Time-to-Completion (Chair)
- PhD Studies for Aboriginal Scholars (Chair)
- Provost's Council
- Optimization of Academic Resources (OARS) Strategic Enrolment Management (SEM)
- Optimization of Academic Resources (OARS) Academic Synergies and Efficiencies (ASE)
- Resource Optimization and Service Enhancement (ROSE) - Operations Cmte

- Senate Committee on Awards
- Senate Committee on Academic Computing
- Senate Committee on Nominations
- Senate Committee on the Calendar
- Senate Committee on Academic Review
- Senate Committee on University Research
- Senate Committee on Rules and Procedures (Chair)
- Senate
- Staff Benefits Committee (Board Appointed)
- Int'l Academic Pgm Development Fund
- Student Experience Committee
- Senate Committee on Awards
- Senate Committee on Nominations
- Senate Committee on the Calendar
- Senate Committee on Academic Review
- Senate Committee on University Research
- Senate Committee on Rules and Procedures (Chair)
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- Senate Committee on Computing
- Senate Committee on Academic Review
- Senate Committee on University Research
- Senate Committee on Rules and Procedures (Chair)
- Senate
- Staff Benefits Committee (Board Appointed)
- Int'l Academic Pgm Development Fund
- President's Appointment to the Dean of Arts Search Committee
- ▲ Ex-officio, Faculty of Engineering Promotion and Tenure committees
- Senate Committee on Awards
- Senate Committee on Nominations
- Senate Committee on the Calendar
- Senate Committee on Computing
- Senate Committee on Academic Review
- Senate Committee on University Research
- Senate Committee on Rules and Procedures (Chair)
- Senate Executive
- Senate
- Staff Benefits Committee (Board Appointed)

2008-09	 Ex-officio, Faculty of Engineering Promotion and Tenure committees Senate Committee on University Research President's CFI Advisory Associate Deans Research Distinguished Lectureship Senate Committee on Rules and Procedures (Chair) President's Appointment to the Provostial Search Committee Task Force on Time-to-Completion (Chair) 	 Provost's Council Senate Senate Executive Senate Committee on Awards Senate Committee on Nominations Senate Committee on the Calendar Senate Committee on Academic Review PhD Studies for Aboriginal Scholars (Chair) President's Advisory Committee on the reappointment of Dean Feltham (Business)
2007-08	 Ex-officio, Faculty of Engineering Promotion and Tenure committees Senate Committee on University Research President's CFI Advisory Associate Deans Research New Media Distinguished Lectureship 	 Dean's and Director's Council Senate Senate Executive Senate Committee on Awards Classroom Space Utilization International Student Recruitment PhD Studies for Aboriginal Scholars (Chair)
2006-07	 Ex-officio, Faculty of Engineering Promotion and Tenure committees Senate Committee on University Research President's CFI Advisory Associate Deans Research New Media Distinguished Lectureship Dean's and Director's Council University Senate 	 Senate Committee on Awards Graduate Student Fees Working Group Classroom Space Utilization International Student Recruitment Welcoming and Supportive Environment President's Advisory Committee on the search for a Dean of Nursing PhD Studies for Aboriginal Scholars (Chair)
2005-06	 Ex-officio, Faculty of Engineering Promotion and Tenure committees Senate Committee on University Research President's CFI Advisory Associate Deans Research New Media Distinguished Lectureship Dean's and Director's Council 	 University CFI Advisory Committee Senate Senate Committee on Awards Graduate Student Fees Working Group Classroom Space Utilization International Student Recruitment Welcoming and Supportive Environment
2004-05	▲ Academic Regulations & Curriculum (Chair) • President's CFI Advisory	• President's Advisory Committee on the reappointment of Dean Ruth (Engineering)
2003-04	▲ Academic Regulations & Curriculum (Chair) • President's CFI Advisory	
2002-03	 ▲ Academic Regulations & Curriculum (Chair) ● President's CFI Advisory ▲ CRC Tier II Search (Sensors and Instrumentation Technology) 	 ∇ Civil Curriculum (Chair) • Head Search City Planning ▲ ECE Electromagnetics Search
2001-02	▲ Academic Regulations & Curriculum (Chair)	¬ Civil Curriculum (Chair)
2000-01	▲ Academic Regulations & Curriculum (Chair) ¬ Water Resources & Environmental Search	 ∇ Civil Curriculum (Chair) Applied Mechanics Search (Chair)

1999-00	▲ Academic Regulations & Curriculum (Chair) ¬ Civil Co-op (Chair) ¬ Civil Undergraduate (Chair)	 ∇ Civil Curriculum (Chair) U of M Research Awards & Fellowships A Standing and Appeals (alternate)
1998-99	 ▲ Academic Regulations & Curriculum (Chair) ▽ Civil Co-op (Chair) ▽ Civil Undergraduate (Chair) ◆ U of M Research Awards & Fellowships ▽ Civil Curriculum 	 ▲ Standing and Appeals (alternate) ◆ Dean Search (Faculty of Engineering) ▽ Water Resources Search ▲ UMES Faculty Advisor ▲ Local Disciplinary Unit (Chair)
1997-98	 ▲ Academic Regulations & Curriculum (Chair) ▽ Civil Co-op (Chair) ◆ U of M Research Awards & Fellowships ▲ Standing and Appeals (alternate) 	 ▲ UMES Faculty Advisor ▲ Professor Course Evaluations (Chair) ▲ Head Search (Civil & Geol. Eng.)
1996-97	 ▲ Academic Regulations & Curriculum ▽ Civil Co-op (Chair) ▲ Standing and Appeals 	 ▲ Faculty Display (Chair) ▲ UMES Faculty Advisor ▲ Professor Course Evaluations
1995-96	 ▲ First Year Advisor ▲ Standing and Appeals ▽ Civil Co-op 	 ▲ Head Search (Civil & Geol. Eng.) ▲ Local Disciplinary ▽ Computer
1994-95	▲ Standing and Appeals (spring & summer) ¬ Civil Co-op	▽ Computer

Membership in Learned/Professional Societies

- Engineers Geoscientists Manitoba (EGM)
- Professional Engineers of Ontario (PEO)
- International Association for Hydraulic Research (IAHR)
- American Society for Civil Engineering (ASCE)
- Canadian Water Resources Association (CWRA)
- Canadian Society of Civil Engineering (CSCE)

PROFESSIONAL CONSULTING ACTIVITIES

- consultant to the City of Winnipeg, Waste and Water Department, regarding the Review of Proposed Automatic Sampler Locations
- appointed by Premier Doer to the Advisory Board of the Manitoba Floodway Expansion Authority (MFEA)
- appointed by Premier Doer to the Technical Advisory Committee (TAC) of the Manitoba Floodway Expansion Authority (MFEA)
- appointed by Provincial Cabinet to the Manitoba Erosion Technical Review Committee to develop policy/guidelines and provide technical advice on managing shoreline erosion in Manitoba
- consultant to Bird Construction regarding design specification problems for an aquatic centre
- appointed by Provincial Cabinet to the Red River Floodway Expansion Value Engineering study
- consultant to Manitoba Department of Aboriginal and Northern Affairs regarding the Hydraulic Impact Assessment of the Proposed Matheson Island Causeway
- expert opinion for Brotman and Cramer (Law Firm) regarding the fluid mechanics of a slip and fall lawsuit
- consultant to R.M. of Victoria Beach regarding beach stabilization and erosion mitigation
- consultant to K19 Productions Limited Partnership regarding the long-term loading of ice on Lake Winnipeg for the filming of "K19 The Widowmaker" starring Harrison Ford
- expert review for KGS Group: "Seawall Rehabilitation Project, Heron Bay Subdivision"
- consultant to Manitoba Natural Resources regarding shoreline development at Winnipeg Beach and Hecla/Grindstone Provincial Parks
- expert opinion to Paterson Ross (Law Firm) regarding flood damage in the RM of Saskatchewan; including expert witness testimony
- provided a series of seminars to Twin Lakes Beach property owners (at the request of Water Resources) on how to mitigate shoreline erosion
- expert opinion and testimony for Deeley Fabbri Sellen (Law Firm) regarding the fluid mechanics of a slip and fall lawsuit
- appointed by Hon. D. Newman and Hon. G. Cummings (Ministers of Energy and Natural Resources, respectively) to the "Lake Winnipeg Shoreline Erosion Public Advisory Group" regarding shoreline processes on Lake Winnipeg and the reporting of Lake Winnipeg water levels
- undertook at the request of the United Nations (Geneva), a one-month mission to Yemen regarding "The Preparation Of A Plan Of Operation For Carrying Out A Study On Flood Emergency Preparedness And Mitigation Programme"
- consultant to the Lake Winnipegosis Flood Committee regarding the backwater effects caused by the Salt Point road crossing on the West Waterhen River, MB. Report submitted to Hon. D. Newman (Minister of Northern Affairs).
- advisor to Manitoba Natural Resources regarding the development of a coastal management plan for Grand Beach
- consultant to Manitoba Natural Resources regarding erosion at St. Ambroise beach
- member of the Provincial Task Force advising the province on the management of the 1997 Red River flood
- expert review for TetrES Consultants: Avoiding Water Hammer in a Storm Relief Sewer
- advisor to Thompson Dorfman Sweatman (Law Firm) regarding shoreline erosion
- consultant to Aikens, MacAulay, & Thorvaldson (Law Firm) regarding flood damage

- consultant to Michaels and Potash (Law Firm) regarding flood damage
- expert opinions regarding hydrologic and hydraulic modeling of stormwater runoff and combined sewer systems for the office of the Ombudsman (City of Winnipeg)
- shoreline erosion modeling for a Lake Winnipeg land developer (undertaken at the request of the Manitoba Department of Natural Resources)
- advisor to Manitoba Natural Resources on methods to repair dune erosion at Grand Beach
- provided a series of seminars for the Manitoba Department of Natural Resources, entitled "How to Protect Your Shoreline", to Lake Winnipeg property owners