The Ottawa-Carleton Institute for Mechanical and Aerospace Engineering

University of Ottawa Room C406 Colonel By Hall Telephone: 564-5700 Fax: 788-5879

The Institute

Director of the Institute: Stavros Tavoularis

Established in 1984, the Institute combines the research strengths and resources of the Departments of Mechanical and Aerospace Engineering at Carleton University and Mechanical Engineering at the University of Ottawa. Programs leading to master's and Ph.D. degrees are available through the Institute in a range of fields of mechanical and aerospace engineering. Graduate students may pursue their research on either university campus, depending upon the choice of supervisor. Registration will be at the university most appropriate to the student's program of studies and research. Requests for information and applications for admission may be sent to the Director of the Institute.

Members of the Institute

The "home" department of each member is indicated by (C) for the Department of Mechanical and Aerospace Engineering, Carleton University, and by (O) for the Department of Mechanical Engineering, University of Ottawa.

F.F. Afagh, *Dynamics, Vibrations, Solid Mechanics* (C) M.G. Akben, *Metallurgy, Welding, Hot Working of Metals* (O)

A. Artemev, *Phase Transformations, Solidification Processes* (C)

P.E. Barrington, *Aerodynamics, Aeroelasticity* (C) J.C. Beddoes, *Physical Metallurgy and Metal Processing* (C)

Robert Bell, Finite Element Analysis, Stress Analysis, Solid Mechanics, Fracture Mechanics (C)

M.J. Bibby, *Materials and Manufacturing Engineering*, *Weld Analysis* (C) S.C. Cheng, *Heat Transfer*, *Numerical Methods* (O)

M.C. de Malherbe,* *Design, Manufacturing Engineering Processes* (C)

B.S. Dhillon, Reliability (O)

*Adjunct Professor, Adjunct Research Professor

A.E. Fahim, CAD/CAM, Controls (O) R.C. Flanagan, Dynamics, Internal Combustion Engines (O) P.R. Frise, Fracture Mechanics, Fatigue (C) J.A. Gaydos, Thermodynamics, Continuum Mechanics (C) K.R. Goheen, Controls, CAD/CAM/CIM (C) J.A. Goldak, Computer-Integrated Manufacturing Processes, Finite Element Modelling of Manu*facturing* (C) D.J. Gorman, Vibrations (O) D.C. Groeneveld,* Heat Transfer, Two Phase Flow (\mathbf{O}) Y.M. Haddad, Applied Mechanics, Materials and Design (O) W.L. Hallett, Fluid Mechanics, Combustion (O) A.M. Jablonski,* Structural Dynamics, Engineering Mechanics, Space Dynamics (C) Geza Kardos, Design, Fatigue, Fracture Mechanics, CAD, Composite Materials (C) R.J. Kind, Aerodynamics of Aircraft and *Turbomachinery* (C) James Kirkhope, Stress and Vibrations, Finite Element Analysis (C) A.S. Krausz, Fracture, Plasticity, Manufacturing, Professor Emeritus (O) B.H.K. Lee,* Aerodynamics, Aeroelasticity (O) Y. Lee, *Heat Transfer*, *Nuclear Engineering* (O) M. Liang, Production and Manufacturing Systems (\mathbf{O}) Julius Lukasiewicz,* Supersonic and Hypersonic Test Facilities, Energy in Transportation, Fast Passenger Rail (C) J.M. McDill, Adaptive Methods for 3-D Finite Element Analysis (C) R.E. Milane, Combustion, Fluid Mechanics (O) Shaukat Mirza, Vibrations, Stress Analysis (O) Hany Moustapha,* Turbomachinery, Aerodynamics (C) M.B. Munro, Composite Materials (O) D.S. Necsulescu, Control, Robotics, Reliability (O) E.G. Plett, Energy Systems, Fluid Mechanics, Thermodynamics and Heat Transfer, Numerical Modelling (C) David Redekop, Applied Mechanics, Finite Element Analysis, Robotics (O) W.G. Richarz, Aeronautical Engineering, Acoustics, *Instrumentation* (C) J.T. Rogers,* Heat Transfer, Energy Systems, Nuclear *Engineering* (C)

D.L. Russell, *Dynamics, Controls, Robotics* (C)

H.T. Saliba, * Vibrations (O)

H.I.H. Saravanamuttoo, *Gas Turbine Performance, Engine Health Monitoring* (C)

J.Z. Sasiadek, Control Systems, Robotics and Automation, Guidance, Navigation and Control (C) H.M. Schwartz, Automation, Robotics, Controls (C) R.J. Singal,* Structural Dynamics, Space Dynamics (C)

J.S. Sinkiewicz,* *Robotics, Guidance, Navigation, Space* (C)

S.A. Sjolander, *Aerodynamics, Turbomachinery, Wind-Tunnel Engineering* (C)

D.A. Staley, *Spacecraft Dynamics and Control* (C) P.V. Straznicky, *Design, Light Weight Structures* (C)

C.L. Tan, Solid Mechanics, Boundary Integral and Finite Element Methods (C)

Stavros Tavoularis, *Fluid Mechanics, Experimental Techniques* (O)

W.R. Tyson,* *Materials Processing* (C)

Frank Vigneron,* *Space Dynamics* (C) George Vukovich,* *Control Systems* (C)

W. Wallace,* *Materials Engineering* (C)

W. Wanace, Materials Engineering (C)

J.Y. Wong, Vehicle Engineering, Transportation Technology (C)

M.J. Worswick, *Solid Mechanics, Stress Analysis, Fracture* (C)

M.I. Yaras, *Turbomachinery, Aerodynamics, Computational Fluid Dynamics* (C)

Master's Degree

Admission Requirements

The normal requirement for admission to the master's program is a bachelor's degree with at least high honours standing in mechanical engineering or a related discipline.

Program Requirements

The requirements for course work are specified in terms of credits: one credit is one hour/week for one term (thirteen weeks). The requirements for the master's degree by thesis are:

- Eighteen course credits
- Participation in the Mechanical and Aerospace Engineering seminar series
- Thesis

The requirements for the master's degree by course work are: twenty-seven course credits plus a project equivalent to nine course credits (Engineering 88.598 for Carleton University students; MCG6000 for University of Ottawa students).

Doctor of Philosophy

Admission Requirements

The normal requirement for admission to the Ph.D. program is a master's degree in mechanical or aerospace engineering or a related discipline. Students who have been admitted to the master's program may be permitted to transfer into the Ph.D. program if they show outstanding academic performance and demonstrate significant promise for advanced research.

Program Requirements

The requirements for the Ph.D. degree (from the master's degree) are:

- Fifteen course credits
- Participation in the Mechanical and Aerospace Engineering seminar series
- Successful completion of qualifying examinations
- Thesis. The examining board for all theses will include professors from both departments and an external examiner who is a member of neither university

Students who have been permitted to transfer into the Ph.D. program from a master's program require thirty-three course credits for the Ph.D.

Graduate Courses

In all programs, the student may choose graduate courses from either university with the approval of the adviser or the advisory committee. The available graduate courses are listed below, grouped by subject area. Course descriptions are to be found in the departmental section of the calendar concerned. All courses are of one term duration. Not all courses are necessarily offered during any particular academic year. The following codes identify the department offering the course:

"88" Department of Mechanical and Aerospace Engineering, Carleton University

"89" Department of Mechanical Engineering, University of Ottawa

Thermofluids

88.500	(MCG5300)	Fundamentals of Fluid
		Dynamics
88.501	(MCG5301)	Theory of Viscous Flow
88.503	(MCG5303)	Incompressible Non-
		Viscous Flow
88.504	(MCG5304)	Compressible Non-
		Viscous Flow
88.508	(MCG5308)	Experimental Methods in
		Fluid Mechanics

88.509	(MCG5309)	Environmental Fluid Mechanics Relating to Energy Utilization	89.557	(MCG5157)	Numerical Computation of Fluid Dynamics and Heat Transfer
88.521	(MCG5321)	Methods of Energy Conversion	89.558	(MCG5158)	Industrial Fluid Mechanics
88.522	(MCG5380)	Safety and Risk Assessment of Nuclear	89.561	(MCG5161)	Environmental Engineering
88.530	(MCG5330)	Power Engineering Acoustics	89.566	(MCG5166)	Nuclear Engineering Fundamentals
88.531	(MCG5331)	Aeroacoustics	89.591	(MCG5191)	Combustion in Premixed
88.532	(MCG5332)	Instrumentation			Systems
88 53/	(MCG5334)	Techniques Computational Eluid	89.592	(MCG5192)	Combustion in Diffusion
00.554	(11003334)	Dynamics of			Systems
		Compressible Flows	Solid Me	chanics and Ma	iterials
88.543	(MCG5343)	Advanced Thermo-	88.517	(MCG5317)	Experimental Stress
	(,	dynamics			Analysis
88.547	(MCG5347)	Conductive and	88.550	(MCG5350)	Advanced Vibration
		Radiative Heat Transfer	00 561	(MCC5261)	Analysis Creative Droblem Solving
88.548	(MCG5348)	Convective Heat and	88.301	(MCG5501)	and Design
		Mass Transfer	88 562	(MCG5362)	Failure Prevention
88.549	(MCG5349)	Two-Phase Flow and	00.502	(11003302)	(Fracture Mechanics and
00 5700		Heat Transfer			(Tractare Free and Fatigue)
88.570W	(MCG5493)	Special Topics in Mech-	88.563	(MCG5381)	Lightweight Structures
		Engineering Energy	88.565	(MCG5365)	Finite Element Analysis I
		Management	88.566	(MCG5366)	Finite Element Analysis II
88 570Y	(MCG5495)	Special Topics in Mech-			
00.0701	(110001)0)	anical and Aerospace	88.567	(MCG5367)	The Boundary Integral
		Engineering — Micro-			Equation (BIE) Method
		gravity or Low Gravity	88.568	(MCG5368)	Advanced Engineering
		Science	00 57011	$(\mathbf{MCC5479})$	Materials
89.511	(MCG5111)	Gas Dynamics	88.370 П	(MCG3478)	special ropics in Mech-
89.531	(MCG5131)	Heat Transfer by			Engineering —
	0.6005100	Conduction			Introduction to Random
89.532	(MCG5132)	Heat Transfer by			Vibrations
<u> 00 522</u>	(MCC5122)	Convection	88.570I	(MCG5479)	Special Topics in Mech-
89.333	(MCG3133)	Rediction			anical and Aerospace
89 534	(MCG5134)	Heat Transfer with Phase			Engineering — Stability
07.551	(11005151)	Change			Theory and Applications
89.536	(MCG5136)	Special Studies in Fluid	88.570J	(MCG5480)	Special Topics in Mech-
	``````````````````````````````````````	Mechanics and Heat			anical and Aerospace
		Transfer			Engineering —
89.541	(MCG5141)	Statistical			Continuum Mechanics
		Thermodynamics			Plasticity
89.548	(MCG5551)	Théorie d'ecoulement	88 5701	(MCG5482)	Special Topics in Mech-
00 = 40	0.0000000	visqueux	00.570L	(11003402)	anical and Aerospace
89.549	(MCG5552)	Théorie de turbulence			Engineering —
89.550	(MCG5557)	méthodes numeriques en			Advanced Space Studies
89 551	(MCG5151)	Laminar Flow Theory	89.501	(MCG5101)	Theory of Elasticity
89 552	(MCG5151)	Theory of Turbulence	89.502	(MCG5102)	Advanced Stress Analysis
89.555	(MCG5152)	Inviscid Flow Theory	89.503	(MCG5103)	Theory of Perfectly
89.556	(MCG5156)	Measurement in Fluid			Plastic Solids
	(	Mechanics	89.504	(MCG5104)	Theory of Plates and
					Shells

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89.505	(MCG5105)	Continuum Mechanics	89.570	(MCG5170)	CAD/CAM	
89.507	(MCG5107)	Advanced Dynamics with Applications	89.571	(MCG5171)	Applied Reliability Theory	
89.508	(MCG5108)	Finite Element Analysis	89.572	(MCG5185)	Multivariable Digital	
89.509	(MCG5109)	Advanced Topics in		(	Control	
	· · · · ·	Finite Element Analysis	89.573	(MCG5173)	Systems Engineering and	
89.510	(MCG5110)	Micromechanics of Solids			Integration	
89.514	(MCG5114)	Analysis and Design of	89.576	(MCG5176)	Industrial Control	
	0.0000000	Pressure Vessels	~~~~~		Systems	
89.517	(MCG5117)	Introduction to	89.577	(MCG5177)	Robot Mechanics	
00 <b>5</b> 10	$(\mathbf{MCC5110})$	Composite Materials	89.578	(MCG5178)	Advanced Topics in	
89.518 80.510	(MCG5118)	Introduction to Frasticity	80 570	(MCG5170)	CAD/CAM Eloxible Menufecturing	
07.317	(MCO3119)	Mechanics	07.373	(MC03179)	Thexible Manufacturing	
89.525	(MCG5125)	Fatigue of Materials and	Transpor	tation Technolo	<i>ygy</i>	
07.020	(11000120)	Structures	88.510	(MCG5310)	Performance and	
89.526	(MCG5126)	Deformation of Materials			Economics of Aircraft	
89.529	(MCG5129)	Hot Working of Metals	88.511	(MCG5311)	Dynamics and	
89.537	(MCG5137)	Special Studies in Solid	00 514	() (005214)	Aerodynamics of Flight	
		Mechanics and Materials	88.514	(MCG5314)	Ground Transportation	
89.538	(MCG5138)	Advanced Topics in	88 521	(MCG5321)	Systems and venicles Methods of Energy	
		Mechanical Engineering	00.321	(MCG3321)	Conversion	
89.580	(MCG5180)	Advanced Topics in	88 530	(MCG5330)	Acoustics and Noise	
00 501	0.0005101	Composite Materials	88.531	(MCG5331)	Aeroacoustics	
89.581	(MCG5181)	Advanced Vibrations	88.541	(MCG5341)	Turbomachinery	
89.582	(MCG5182)	Non linear Discontinuous	88.542	(MCG5342)	Gas Turbines	
89.380	(MCG3180)	Non-Intear Discontinuous	88.570V	(MCG5492)	Special Topics in	
		Dynamics and Condor			Mechanical and	
Design an	nd Manufacturi	ng			Aerospace Engineering	
88.552	(MCG5352)	Optimal Control Systems			— Orbital Mechanics and	
88.553	(MCG5353)	Robotics			Spacecraft Control	
88.561	(MCG5361)	Creative Problem Solving	88.5701	(MCG5490)	Special Topics in	
00 5 ( )	$(\mathbf{MCC52(2)})$	and Design			Mechanical and	
88.302	(MCG5562)	(Erecture Mechanics and			Cuidence Neuigetion	
		(Fracture Mechanics and Fatigue)			and Control	
88 570K	(MCG5481)	Special Topics in				
00.5701	(11005101)	Mechanical and	General			
		Aerospace Engineering	88.596	(MCG5395)	Directed Studies	
		— Discrete Time Control	88.598	(MCG5398)	Independent Engineering	
		Systems			Study (equivalent to nine	
88.570U	(MCG5491)	Special Topics in	80.500	$(\mathbf{MCC}(\mathbf{MCC}))$	Course credits)	
		Mechanical and Aerospace	89.300	(MCG0000)	Report ( equivalent to	
		Engineering —			nine course credits)	
		Computational	In additio	n. graduate cour	rses offered by departments	
00 574	() (0005274)	Metallurgy	in other o	disciplines may	be taken for credit with	
88.574	(MCG5374)	Computer Integrated	approval by the department in which the student is			
88 575	(MCG5375)		registered	1.		
89 515	(MCG5115)	Non-linear Optimization				
89.559	(MCG5159)	Advanced Production				
	(	Planning and Control				
89.568	(MCG5168)	Industrial Organization				
89.569	(MCG5169)	Advanced Topics in				
		Reliability Engineering				