MEMORANDUM

To.....Senate

From Office of the Dean of Graduate Studies

586.82

Subject Graduate Curriculum Changes - School

Date. November 12, 1986

Action undertaken by the Senate Graduate Studies Committee, at its Meeting on November 10, 1986, gives rise to the following motion:

MOTION:

of Engineering Science

"That Senate approve and recommend approval to the Board of Governors, as set forth in S.86-82 , the proposed curriculum changes in the School of Engineering Science:

Delete: ENSC 835-3 Telphony and Digital Switching ENSC 851-3 System Implementation Methodology

Add New Courses:

ENSC 851-3 Integrated Circuit Technology ENSC 852-3 Analog Integrated Circuits ENSC 853-3 Digital Semiconductor Circuits and Devices ENSC 881-3 Modelling of Engineering Systems ENSC 883-3 Optimization and Control ENSC 891-3 Directed Studies I ENSC 892-3 Directed Studies II ENSC 894-3 Special Topics I ENSC 895-3 Special Topics II ENSC 897 M.Eng. Project ENSC 898 M.A.Sc. Thesis

Regulation Change:

Explicit allowance for waiver of ENSC 800-3 Linear Systems Dynamics as a required course"

Rationale for these changes is attached.

B.P. Clayman ^V Dean of Graduate Studies.

mm/ attach.

MEMORANDUM

ToMarian McGinn	From.M.V. Savage, Chairman
	Faculty of Applied Science Graduate
Subject. CALENDAR REVISIONS	Date.21st October 1986

Attached are the calendar revisions from the School of Engineering Science which were approved at the Faculty of Applied Science Graduate Studies Committee meeting, Tuesday, October 21st, 1986.

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MS/ta

SCHOOL OF ENGINEERING SCIENCE SIMON FRASER UNIVERSITY

MEMO

TO:	Marg Sav	age, Chai	lr			
	Applied	Sciences	Graduate	Studies	Committee	

From: Jim Cavers, Chair Engineering Science Graduate Program

Date: 17 October 1986

Subject: Calendar Revisions.

Attached are the Engineering Science graduate studies calendar revisions for consideration at the Applied Sciences Graduate Studies Committee meeting to be held on Tuesday, October 21st at 2:00 pm.

The changes can be summarized as follows:

1. <u>Course Deletions</u>

ENSC 835-3 Telephony and Digital Switching ENSC 851-3 System Implementation Methodology Justification: These courses will be offered infrequently and we propose to do so under Special Topics.

2. <u>New Courses</u>

ENSC 851-3 Integrated Circuit Technology

- ENSC 852-3 Analog Integrated Circuits
- ENSC 853-3 Digital Semiconductor Circuits and Devices Justification: These courses will support the M.A.Sc. students working in the microelectronics area, and should prove popular among the M.Eng. population.
- ENSC 881-3 Modelling of Engineering Systems ENSC 883-3 Optimization and Control Justification: These courses will support M.A.Sc. students working in control and robotics.
- ENSC 891-3 Directed Studies I
- ENSC 892-3 Directed Studies II
- ENSC 894-3 Special Topics I
- ENSC 895-3 Special Topics II

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ENSC 897 M.Eng. Project
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ENSC 898 M.A.Sc. Thesis

Justification: These courses were left out of the original calendar entry.

3. Editorial Changes

ENSC 833-3 Network Protocols and Performance Justification: Minor rewording for clarity of calendar description.

4. <u>Regulation Change</u>

Explicit allowance for waiver of ENSC 800-3 Linear Systems Dynamics as a required course.

Justification: We have had several excellent students entering the M.Eng. program whose background is such that this prerequiste course is unnecessary.

5. Other

Listing of courses offered by other departments which are of particular interest to Engineering Science students. These include:

CMPT 842-3 Distributed Computing CMPT 850-3 Computer Architecture CMPT 852-3 VLSI Systems Design CMPT 863-3 Principles of Computer Aided Design MATH 408-3 Discrete Optimization

James K. Cavers

Attachments

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CALENDAR INFORMATION:

Depart	ment: Engineering Science Course Number, ENSC 851
Title:	Integrated Circuit Technology
Descrip in the circui	fabrication of integrated circuits. The physics behind integrated t processing will also be discussed.
Credit	Hours: <u>3</u> Vector: <u>3-0-0</u> Prerequisite(s) if anv: Permi sion of Instructor.
ENROLLM	ENT AND SCHEDULING:
Estimate	ed Enrollment: 10 When will the course first be offered: 1987-3
How oft	en will the course be offered: Once per year.
JUSTIFIC	CATION:
Compe	tent designers of integrated circuits must have a good knowledge
of the	physics and technology behind interest a
·	
·	
RESOURCE	<u>S:</u>
Which Fa	culty member will normally teach the course: Dr. M.J. Deen
What are	the budgetary implications of mounting the course: 30% of a technician's time
or equi	ivalent graduate student support required for the lab section of
course	•
Are there	sufficient Library resources (append details). Some additions required
Appended:	 a) Outline of the Course b) An indication of the competence of the Faculty member to give the course. c) Library resources
Approved	
npprovea.	Departmental Graduate Studies Committee: // (
	Faculty Graduate Studies Committee: <u>Mill Savale</u> Date: 21 Oct '86
	Faculty: 1. A. George per I. Stanches Date: 00522/86
	Senate Graduate Studies Committee: Della Date: 13/100/06
	Senate:

APPENDIX

a) <u>Course outline</u>

ENSC 851-3 Integrated-circuit Technology (M. Jamal Deen) Review of semiconductor physics. Technology of semiconductor devices and integrated circuits: material evaluation, crystal growth, doping, epitaxy, oxidation, thermal diffusion, ion implantation, lithography and device patterning, and thin film formation. Design and fabrication of active and passive semiconductor devices, packaging techniques and reliability of integrated circuits.

b) Competence of the Faculty member to give the course

Dr. M Jamal Deen's background and research interest are in the area of solid-state devices. He also has practical experience in device processing and testing, and is well qualified to give this course.

c) <u>Library resources</u>

The following reference books and technical journals should be acquired:

Integrated Circuit Engineering, A.B. Glaser and G.E. Subak-Sharpe, Addison Wesley (1979).

VLSI Technology, Ed. S.M Sze, McGraw Hill (1983).

VLSI Fabrication Principles, S.K. Ghandi, Wiley Interscience (1983).

Physics and Technology of Semiconductor Devices, A.S. Grove, John Wiley & Sons (1967).

Physics of Semiconductor Devices, S.M. Sze, J. Wiley (1981).

Basic Integrated Circuit Engineering, Hamilton and Howard, McGraw Hill (1975).

Modern Semiconductor fabrication technology, P.E. Gise, Prentice Hall (1986).

Integrated circuit fabrication technology, D.J. Elliott, McGraw Hill (1982).

Integrated circuit mask technology, D.J. Elliott, McGraw Hill (1985).

Analysis and Design of Analog Integrated Circuits, P.R. Gray and R.G. Meyer, John Wiley and Sons (1983).

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Integrated Circuits: Materials, Devices, and Fabrication, W.C. Till, Prentice Hall (1982).

Analysis and Design of Digital Integrated Circuits, D. Hodges and H. Jackson, McGraw Hill (1983).

Design and Analysis of VLSI Circuits, L. Glasser and D. Dobberpuhl, Addison Wesley (1985).

Introduction to NMOS and CMOS VLSI design, A. Mukherjee, Prentice Hall (1986).

Digital MOS Integrated Circuits, Ed. M.I. Elmasry, IEEE Press (1981).

Analog MOS Integrated Circuits, Ed. P.R. Gray....., IEEE Press (1981)

IEEE Trans. Electron Devices.

IEEE J. Solid State Circuits.

IEEE Trans. Circuits and Systems.

IEEE Circuits and Devices Magazine.

Solid-State Technology, Technical Publishing, New York, NY.

Semiconductor International,

Microelectronic Manulfacturing and Testing, Lake Publishing Corp., Libertyville, Illinois.

Microcontamination, Canon Communications, Inc., Santa Monica, CA.

Lasers and Applications, High Tech Publications, Inc., Torrance, CA.

Electronic Products, Hearst Business Communications, Inc., Garden City, NY.

Microelectronic Engineering, Elsevier Science Publishers B.V. (North-Holland).

New Graduate Course Pronosal Form

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CALENDAR INFORMATION:

Department:	Engineering Science	Course N	umber: ENSC 852
Title:	Analog Inte	egrated Circuits	
Description:	This course provides an intro engineering and concentrates implementing analog electron	oduction to inte on special tech ic functions on	grated circuit niques for an integrated circu
Credit Hours:_	3 Vector: (2-0)-2) Prerequi	site(s) if anv:
ENROLLMENT AND	SCHEDULING:		•
Estimated Enrol	llment: 10 When will the co	ourse first be offere	d: Fall 87
How often will	the course be offered: Once per	ear	
· · ·		•	·
JUSTIFICATION:	· · ·	· · · · · · · · · · · · · · · · · · ·	
Background and more i industry h because of "VLSI Syst	and training in integrated comportant in the world of high as also expressed a special in its analog emphasis, is an ic em Design" course (CMPT 852).	rcuit design is technology. Lo iterest in this leal complement	<u>becoming more</u> cal electronic area. This course, to the existing
RESOURCES:			
which Faculty m	ember will normally teach the course:	Dr. Albert M.	Leung
that are the bu	dgetary implications of mounting the co	ourse: <u>30% of a</u>	<u>technician's time</u>
for the la	boratory portion of this cours	e	•
re there suffic	ient Library resources (append details): Some additio	ns required.
<pre>(ppended: a) (b) A c) L</pre>	utline of the Course in indication of the competence of the ibrary resources	Faculty member to giv	e the course.
		•	
pproved: Depar	tmental Graduate Studies Committee:	4 Caves	Date: 17/10/86
Facul	ty Graduate Studies Committee:	Savage	Date: 21 Oct '86
Facul	ty: D.A. George per J. J	Pancher	Date: 0. 22/84
Senat	e Graduate Studies Committee:	Clay 1	Date: 13 Nov/86_
Sénati	2:	<u> </u>)ate:

a) Course outline

ENSC 852-3

Analog Integrated Circuits (Albert M. Leung) Integrated-circuit (IC) technology, IC component models and analog circuit configurations. Computer aided design tools for circuit simulation and physical layout of ICs. Students are required to complete a project in which he/she will design, layout, fabricate and test a semicustom IC using the fast turnaround IC fabrication facility at the School of Engineering Science.

b) <u>Competence of the Faculty member to give the course</u>

Dr. Albert M. Leung is the instructor well qualified to give this course. He has ten years of hands-on experience in the design and fabrication of integrated circuits. His current research also concentrates on the development of integrated-circuit technology.

c) <u>Library resources</u>

The following reference books and technical journals should be acquired:

Integrated Circuit Engineering, A.B. Glaser and G.E. Subak-Sharpe, Addison Wesley (1979).

VLSI Technology, Ed. S.M Sze, McGraw Hill (1983).

VLSI Fabrication Principles, S.K. Ghandi, Wiley Interscience (1983).

Physics and Technology of Semiconductor Devices, A.S. Grove, John Wiley & Sons (1967).

Physics of Semiconductor Devices, S.M. Sze, J. Wiley (1981).

Basic Integrated Circuit Engineering, Hamilton and Howard, McGraw Hill (1975).

Modern Semiconductor fabrication technology, P.E. Gise, Prentice Hall (1986).

Integrated circuit fabrication technology, D.J. Elliott, McGraw Hill (1982).

Integrated circuit mask technology, D.J. Elliott, McGraw Hill (1985).

Analysis and Design of Analog Integrated Circuits, P.R. Gray and

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R.G. Meyer, John Wiley and Sons (1983).

Integrated Circuits: Materials, Devices, and Fabrication, W.C. Till, Prentice Hall (1982).

Analysis and Design of Digital Integrated Circuits, D. Hodges and H. Jackson, McGraw Hill (1983).

Design and Analysis of VLSI Circuits, L. Glasser and D. Dobberpuhl, Addison Wesley (1985).

Introduction to NMOS and CMOS VLSI design, A. Mukherjee, Prentice Hall (1986).

Digital MOS Integrated Circuits, Ed. M.I. Elmasry, IEEE Press (1981).

Analog MOS Integrated Circuits, Ed. P.R. Gray....., IEEE Press (1981)

IEEE Trans. Electron Devices.

IEEE J. Solid State Circuits.

IEEE Trans. Circuits and Systems.

IEEE Circuits and Devices Magazine.

Solid-State Technology, Technical Publishing, New York, NY.

Semiconductor International,

Microelectronic Manulfacturing and Testing, Lake Publishing Corp., Libertyville, Illinois.

Microcontamination, Canon Communications, Inc., Santa Monica, CA.

Lasers and Applications, High Tech Publications, Inc., Torrance, CA.

Electronic Products, Hearst Business Communications, Inc., Garden City, NY.

Microelectronic Engineering, Elsevier Science Publishers B.V. (North-Holland).

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New Graduate Course Pronosal Form

CALENDAR INFORMATION:

Department:	Engineering Science Course Number: ENSC 853
Title:	Digital Semiconductor Circuits and Devices
Description: circuit conducto	This course will provide an introduction to digital integrated engineering and concentrates on various aspects of digital semi- r circuits and devices.
Credit Hours	3 Vector: 2-0-2 Prerequisite(s) if anv: Permission of Instructor.
ENROLLMENT A Estimated En	ND SCHEDULING: rollment: 10 When will the course first be offered: 1987 2
How often wi	11 the course be offered: Once per year.
JUSTIFICATION Backgrour	N: nd and training in digital somiconductor
are esser digital e	ntial in the high technology field. This course, because of its emphasis will complement ENSC 852, Analog Integrated Circuits.
	•••••••
RESOURCES:	
Which Faculty	member will normally teach the course: Dr. M.J. Deen and Dr. R.H.S. Hardy
What are the	budgetary implications of mounting the course: Possibly 30% of a technician's
time or e	quivalent graduate student support required for lab section of
the cours	e
Are there suff	ficient Library resources (append details): Some additions required.
Appended: a) b) c)	Outline of the Course An indication of the competence of the Faculty member to give the course. Library resources
approved: Dep	partmental Graduate Studies Committee: Kover Date: 17/10/86
Fас Fac	ulty Graduate Studies Committee: All Aavage Date: 21 Oct '86 ulty:
Sen	ate Graduate Studies Committee: BRCanDate: 13 Nov/85
Sen	ate:

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APPENDIX

a) <u>Course Outline</u>

ENSC 853-3

DIGITAL SEMICONDUCTOR CIRCUITS & DEVICES (M. Jamal Deen or R.H.S. Hardy)

MOS device electronics. Second Order Effects in MOS transistors. BJT device electronics. Static and transient analysis of inverters. Digital gates, circuits and circuit techniques. Speed and power dissipation. Memory systems. Gate arrays, semicustom and customized integrated circuits. CAD tools.

Students are required to complete a project.

b) Competence of the faculty members to give the course:

Dr. M. Jamal Deen is the instructor well qualified to give this course. He has six years of experience in the design and fabrication of integrated circuts and has taught a similar course previously. His current research interests are in the solid state electronics and microelectronics and device fabrication areas.

Dr. R.H.S. Hardy will teach a portion of this course. He has relevant industrial experience in the design of digital integrated circuits using modern computer-aided design tools. He has taught a similar course at the undergraduate level. His current research interests are in the areas of VLSI implementations of computer network components and in computer-aided design of integrated circuits.

c) <u>Library Resources</u>

The following reference books and technical journals should be acquired:

BOOKS:

<u>Integrated Circuit Engineering</u>, A.B. Glaser and G.E. Subak-Sharpe, Addison-Wesley (1979).

VLSI Technology, Ed. S.M. Sze, McGraw Hill (1983).

<u>VLSI Fabrication Principles</u>, S.K. Ghandi, Wiley Interscience (1983).

<u>Physics and Technology of Semiconductor Devices</u>, A.S. Grove, John Wiley & Sons (1967).

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<u>Physics of Semiconductor Devices</u>, S.M. Sze, J.Wiley (1981).

<u>Basic Integrated Circuit Engineering</u>, Hamilton & Howard, McGraw Hill (1975).

<u>Integrated Circuit Fabrication technology</u>, D.J. Elliott, McGraw Hill (1982).

<u>Integrated Circuit Mask Technology</u>, D.J. Elliott, McGraw Hill (1985).

<u>Analysis and Design of Analog Integrated Circuits</u>, P.R. Gray and R.G. Meyer, John Wiley & Sons (1983).

<u>Integrated Circuits: Materials, Devices, and</u> <u>Fabrication</u>, W.C. Till, Prentice-Hall (1982).

<u>Analysis and Design of Digital Integrated Circuits</u>, D. Hodges and H. Jackson, McGraw-Hill (1983).

<u>Design and Analysis of VLSI Circuits</u>, L. Glasser and D. Dobberpuhl, Addison-Wesley (1985).

<u>Introduction to NMOS and CMOS VLSI Design</u>, A. Mukherjee, Prentice-Hall (1986).

Digital MOS Integrated Circuits, Ed. M.I. Elmasry, IEEE Press (1981).

<u>Analog MOS Integrated Circuits</u>, Ed. P.R. Gray, IEEE Press (1981).

<u>Structured VLSI Design</u>, Charles Seltz, Addison-Wesley (1986).

Digital Logic Testing and Simulation, AA. Miczo, Harper & Row (1986).

Design of VLSI Gate Array IC's, E.E. Hollis, Prentice-Hall (1987).

PERIODICALS:

IEEE Trans. Electron Devices, IEEE.

IEEE Design & Test of Computers, IEEE.

IEEE J. Solid State Circuits, IEEE.

IEEE Trnas. Circuits and Systems, IEEE.

IEEE Circuits and Devices Magazine.

Proceedings of the IEEE Custom IC Conference.

<u>Solid-State Technology</u>, Technical Publishing, New York, N.Y.

Semiconductor International.

<u>VLSI Design</u> Magazine.

<u>Microelectronic Manufacturing and Testing</u>, Lake Publishing Corp., Libertyville, Illinois.

<u>Microcontamination</u>, Canon Communications, Inc., Santa Monica, CA.

Lasers and Applications, High Tech Publications, Inc., Torrance, CA.

<u>Electronic Products</u>, Hearst Business Communications, Inc., Garden City, N.Y.

<u>Microelectronic Engineering</u>, Elsevier Science Publishers, B.V. (North-Holland).

New Graduate Course Proposal Form

CALENDAR INFORMATION:

Departme	nt:Engineering ScienceCourse Number: ENSC 881
Title:	Engineering Modelling of Dynamic Processes
Descript	ion: Introduction to systematic development of tractable models for engineering
system	s. Uses case studies and labs based on a variety of physical processes.
Credit H	ours:3 Vector:2-0-2 Prerequisite(s) if any: ENSC 8
ENROLLME	NT AND SCHEDULING:
Estimated	Enrollment: 10 When will the course first be offered: 1987-3
How ofter	will the course be offered: Every two years, more often if numbers warrant.
JUSTIFICA	TION:
The ma	in intent is to support M.A.Sc. (full-time) students working in control and
robotic	cs. However, the material is of more general interest, and will be useful to
many st	tudents in the M.Eng. (part-time) program as well.
RESOURCES	
Which Fac	ulty member will normally teach the course: <u>B.T. McGeer</u>
What are	the budgetary implications of mounting the course: One T.A. to assist in the
	laboratory.
<u> </u>	-
Are there	sufficient Library resources (append details): Yes, supported by ENSC Core B
Appended:	a) Outline of the Course b) An indication of the competence of the Faculty member to adve the second
	c) Library resources
Approved:	Departmental Graduate Studies Committee: 1/K Caves Date: 1986 10 20
	Faculty Graduate Studies Committee: MU Savace Date: 210er '86
	Faculty: 1). A. George per J. Blanchet Date: 0522/4
	Senate Graduate Studies Completion RDCO
	Senate:
	Date:

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APPENDIX

a) <u>Course Outline</u>

ENSC 881-3

Engineering Modelling of Dynamic Processes (B.T. McGeer)

Effective design requires a good model of the system you work with. This course uses case studies and labs to introduce the student to systematic techniques of modelling: simplification and approximation of dynamical mechanisms, expression in appropriate mathematics, and comparison of mathematical results with observed phenomena. Topics include modelling philosophy and strategy; classification of mathematical models; dimensional analysis; approximate solutions of dynamical equations; perturbation methods; approximate physical models; experiment design; accuracy bounds on models and measurements. Examples are drawn from mechanical, electrical, thermal, fluid, and biological systems.

b) Competence of the faculty member to give the course:

Dr. B.T. McGeer (B.S.E., Mechanical Engineering, Princeton, 1979; M.S., Ph.D. Aeronautics and Astronautics, Stanford, 1980, 1983) has been working with modelling and control techniques since he started his doctoral work. His research since 1983, especially his work with two local companies, has required explicit development of models of difficult systems as a first step to development of control algorithms.

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New Graduate Course Pronosal Form

CALENDAR INFORMATION:

Departme	nt: Engineering Science	Course Number: ENSC 883
Title:	Optimization and Modern Control	
Descript	<pre>ion: Numerical and variational techniques appl control of dynamic systems.</pre>	ied to linear and non-linear
Credit Ho	ours: <u>3</u> _0-0	Prerequisite(s) if anv: ENSC 38 or equivalent.
ENROLLMEN	IT AND SCHEDULING:	•
Estimated	Enrollment: 15 When will the course f	rst be offered: 1988-1
How often	will the course be offered: Every two years,	or more often if numbers warrant.
JUSTIFICA	TION:	· · · · · · · · · · · · · · · · · · ·
This co	ourse will be useful to the control and automati	on community in the lower
mainlan	nd, and will attract a significant number of M.E	ng. students. In addition, it is
an esse	ential course for any M.A.Sc. student in the con	trol and robotics area.
RESOURCES	•	
Which Fac		McGoor
What are 1	the budgetary implications of mounting the course:	None
Are there	sufficient Library resources (append details): Ye	s, supported by ENSC Core B
Appended:	a) Outline of the Course	quisitions.
nppendeur	b) An indication of the competence of the Faculty	member to give the course.
	C) Library resources	•
Approved:	Departmental Graduate Studies Committee:	Date: 1986 10 20
	Faculty Graduate Studies Committee: MA	vage Date: 210c1 '86
	Faculty: J. A. George per J. Jo	uchos Date: Oct 22/56
	Senate Graduate Studies Committee: BR Cla	Date: 13 Nov 186
	Senate:	Date:

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APPENDIX

a) Course Outline

ENSC 883-3

Optimization and Modern Control (B.T. McGeer)

This is a second control course for students with a background in classical control. The course begins with a discussion of the philosophy and process of optimization. This includes a review of objectives in optimization and figures of merit. Both variational and numerical methods are introduced, and applied to component design and trajectory planning problems. Appropriate and inappropriate applications are critically reviewed. The discussion then turns to control of dynamic systems. Alternative design techniques are developed and compared: classical linear design; 'modern' linear design; trajectory optimization; hybrid techniques.

b) Competence of the faculty member to give the course:

Dr. B.T. McGeer (B.S.E., Mechanical Engineering, Princeton, 1979; M.S., Ph.D., Aeronautics and Astronautics, Stanford, 1980, 1983) has been working with modelling and control techniques since he started his doctoral work. His research since 1983, especially his work with two local companies, has required explicit development of models of difficult systems as a first step to development of control algorithms.

New Graduate Course Proposal Form

CALENDAR INFORMATION:

Departmen	nt: Engineering Science Course Number: ENSC 891-3
Title:	Directed Studies I
Descripti	lon:
Credit Ho	ours:Prerequisite(s) if anv:
ENROLLMEN	T AND SCHEDULING:
Estimated	Enrollment:When will the course first be offered:
How often	will the course be offered:
	•
JUSTIFICA	TION:
	To provide opportunity for further research and study in support
	of M.A.Sc. thesis work.
RESOURCES	·
Which Facu	ulty member will normally teach the course:
What are 1	the budgetary implications of mounting the course:
Are there	sufficient Library resources (append details):
Appended:	 a) Outline of the Course b) An indication of the competence of the Faculty member to give the course. c) Library resources
Approved:	Departmental Graduate Studies Committee: Klovers Date: 17/10/86
	Faculty Graduate Studies Committee: Mar Lavare Date: 21 Orn '8
	Faculty: O.A. George per J. Slanchel Date: Oct 22/86
	Senate Graduate Studies Committee: B. P. Clay Date: 13 Nov/BL
	Senate: Date:

New Graduate Course Pronosal Form

Department	: Engineering Science	Course Numbers FNSC 202 2
Title:	Directed Studies II	Course Number: LNSC 092-3
Descriptio	n:	· · · · · · · · · · · · · · · · · · ·
F		
Credit Hou	rs: <u> </u>	Prerequisite(s) if anv:
ENROLLMENT	AND SCHEDULING:	
Estimated 1	Enrollment: When wil	l the course first be offered:
How often v	vill the course be offered:	
		-
USTIFICATI	ON:	
	To provide opportunity for fu	rther research and study in support
	of M.A.Sc. thesis work	
· · · · · · · · · · · · · · · · · · ·		
		<u>.</u>
ESOURCES:		
hich Facul	ty member will normally teach the c	ourse:
hat are th	e budgetary implications of mountin	g the course:
re there s	officient Library resources (append	details):
ppended: a l	 Outline of the Course An indication of the competence Library resources 	of the Faculty member to give the course.
oproved: I	epartmental Graduate Studies Commit	tee: IK Caves Date: 17/10/86
F	aculty Graduate Studies Committee:_	MV Savare Date: 21 Oct '8
		100 ICE
F	aculty: 1). A. (jeange per	du Date: Oct 22/8
F	enate Graduate Studies Committee:	BROG Date: 13 Nov/Ed

Date:

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New Graduate Course Pronosal Form

CALENDAR	INFORMATION:		·	
Denartme	nt: Engineering Science			
Tiples	Consist Tanica I	C	ourse Number: ENSU ?	894-3
11tie:	Special lopics 1		· · · · · · · · · · · · · · · · · · ·	
Descript	lon:	•.		
			·	
Credit H	ours: <u> </u>	r:	Prerequisite(s) if ar	יענ:
ENROLLMEN	T AND SCHEDULING:		•	
Estimated	Enrollment:When w	ill the course first be	e offered:	
How ofter	will the course be offered:			
		•		
JUSTIFICA	TION:			
·····	To offer courses which are	required infrequently	and in areas of	
	rapidly changing technology	•		
				<u> </u>
PESOUPCES	······································			
Ibdeb Free				
Which Fac	ity member will normally teach the	course:		
snat are	the budgetary implications of mount	ing the course:		<u></u>
			W	
Are there	sufficient Library resources (appendix)	nd details):		
Appended:	a) Outline of the Course b) An indication of the competen	ce of the Faculty membe	r to give the course	
	c) Library resources	to or the faculty membe	t to give the course	•
pproved:	Departmental Graduate Studies Com	nittee: IK Carry	2 Data: 17/11	DAL
	Faculty Graduate Studies Committee	ANT L		-100
	Faculty:	TIL HOUR	Date: d/ U	<u>× 80</u>
	Jutileone he	A. Dlanche	Date: Od	22/8
	Senate Graduate Studies Committee:	GY Clan	- Date: 13 May	125
	Senate:	. '. 0	Date:	

Date:

New Graduate Course Proposal Form

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CALENDAR	INFORMATION:			
Departme	nt: Engineering Sc	ience	Course Number: ENSC 89	<u>5</u> -3
Title:	Special Topics		·	
Descript	ion:			
Credit H	ours: <u>3</u>	Vector:	Prerequisite(s) if anv:	
ENROLLME	NT AND SCHEDULING:			
Estinated	i Enrollment:	When will the cours	se first be offered:	
How ofter	n will the course be	offered:	••••••••••••••••••••••••••••••••••••••	
			•	
JUSTIFICA	TION:			
	To offer	r courses which are requi	red infrequently and in areas	
		dlu changing testarland	ica initequencity and in ateas	<u> </u>
	of rapic	ily changing technology		
		·		•
			· · ·	
RESOURCES	<u>:</u>			
which Fac	ulty member will norm	mally teach the course:		
Shat are	the budgetary implica	ations of mounting the cour:	se:	
	-			
re there	sufficient Library r	resources (annend details).		· · · · · · · · · · · · · · · · · · ·
oppended:	a) Outline of theb) An indication oc) Library resource	Course of the competence of the Fac es	culty member to give the course.	
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	Senate Graduate Stud	dies Committee: BVC	Day Date: 13 Mar	les.
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New Graduate Course Pronosal Form

CALENDAR INFORMATION:

Departme	nt: Engineering Science	Course Number:	ENSC 897
Title:	M.Eng. Project		
Descript	lon:		
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Credit Ho	ours:Vector:	Prerequisite(s) if anv:
ENROLLMEN	T AND SCHEDULING:		•
Estimated	Enrollment:When will the course	first be offered:	
How often	will the course be offered: As required.		
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JUSTIFICA	TION:		······································
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re there	sufficient Library resources (append details):		
ppended:	a) Outline of the Course	•	
	b) An indication of the competence of the Facul	ty member to give the	course.
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Date:

New Graduate Course Pronosal Form

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CALENDAR	INFORMATION:		
Departmen	nt: Engineering Sci	ence	Course Number: ENSC 898
Title:	M.A.Sc. Thesis		
Descript	lon:	• ·	
Credit Ha	ours:	Vector:	Prerequisite(s) if anv:
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RESOURCES	<u>:</u>		
Which Fac	ulty member will norma	lly teach the course:	
What are	the budgetary implicat	ions of mounting the cour	rse:
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Are there	sufficient Library re	sources (append details):	
Appended:	a) Outline of the Cb) An indication ofc) Library resource	ourse the competence of the Fa s	aculty member to give the course.
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Approved:	Departmental Graduat	e Studies Committee:	Caves Date: 17/10/86
	Faculty Graduate Stu	dies Committee:	Savac Date: 21 Oct '8
	Faculty: . A.	Jeongo per I.	Blanchet Date: 0522/5
	Senate Graduate Stud	ies Committee: BC	Date: 13 Nov/
	Senate:		Date:

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3. EDITORIAL CHANGE:

ENSC 833-3 Network Protocols and Performance

Practical techniques of design and performance analysis of data networks up to layer 3 of the Open System Interconnection protocol hierarchy. Point to point and polling data links. Networks of queues: stochastic and mean value analysis. Packet networks: loading, transit time, routing strategies.

Prerequisite: ENSC 800.

4. REGULATION CHANGE:

"Of the courses listed below, ENSC 805, 810, 815 and 820 are required. The prerequisite ENSC 800 will be waived if the student has equivalent preparation."

5. OTHER:

"COURSES OFFERED BY OTHER DEPARTMENTS

Of particular interest to graduate students in Engineering Science are the following courses, for which complete descriptions can be found elsewhere in this Calendar.

CMPT 842-3 Distributed Computing CMPT 850-3 Computer Architecture CMPT 852-3 VLSI Systems Design CMPT 863-3 Principles of Computer Aided Design MATH 408-3 Discrete Optimization"

MEMORANDUM

To...Jim Cavers, Director Graduate Studies Program School of Engineering Science

Subject.....Graduate Calendar Changes

From. Binay Bhattacharya, Director Graduate Studies ProgramSchool.of. Computing Science

Date...October 23, 1986

The School of Computing Science has no objection to the proposed calendar revisions proposed by the School of Engineering Science.

Binay K. Bhattacharya

BKB:rcw

ENGINEERING SCIENCE

MEMORANDUM

To. J.K. Cavers,	From S. Thomas,
School of Engineering	Head, Collections Management
Science	Office
Subject. NEW GRADUATE COURSES	Date. October 23, 1986

1. ENSC 851-3 INTEGRATED CIRCUIT TECHNOLOGY
ENSC 852-3 ANALOG INTEGRATED CIRCUITS
ENSC 852-3 DIGITAL SEMICONDUCTOR CIRCUITS AND DEVICES

These three appear to share a common body of literature and we already own a fair number of the cited titles. All but eleven of the books are already in the Library and the rest may be acquired at a cost of approximately \$750.00. Similarly, the Library already subscribes to five of the thirteen required journals and the rest are available at a surprisingly modest annual subscription and binding cost of about \$675.00.

In summary, these courses will require a first year outlay of \$1,425 for books and periodicals plus an additional \$675.00 for each following year.



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2. ENSC 881-3 MODELLING OF ENGINEERING SYSTEMS ENSC 883-3 OPTIMIZATION AND CONTROL

These courses will depend on the materials acquired to support the implementation of ENSC CORE B. The Library and the School of Engineering Science are now in the process of jointly assessing the cost of these CORE B requirements, but there should then be no further expenditure required in order to support these two courses.

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