

Office of Graduate Studies and Postdoctoral Fellows

Simon Fraser University Maggie Benston Centre 1100 8888 University Drive Burnaby, BC V5A 1S6 TEL 778.782.3042 FAX 778.782.3080 gradstudies@sfu.ca www.sfu.ca/grad

MEMORANDUM

ATTENTION

Senate

FROM

Wade Parkhouse, Chair of Senate Graduate Studies Committee (SGSC)

RE:

Faculty of Science

DATE

March 3 2015

No.

GS2015.16

Row

For information:

Acting under delegated authority at its meeting of March 2, 2015, SGSC approved the following new course effective Fall 2015:

Department of Molecular Biology and Biochemistry

New course: MBB 700: Selected Topics in Biotechnology and Business



RECEIVED

OCT 29 2014

OFFICE OF GRADUATE STUDIES AND POSTDOCTORAL FELLOWS

MEMO

Faculty of Science

ATTENTION Mary-Ellen Kelm, Acting Dean, Graduate Studies
FROM Peter Ruben, Associate Dean, Faculty of Science
RE New Course Request - MBB
DATE October 27, 2014

TIME 2:02 PM

The graduate program in the Department of Molecular Biology and Biochemistry seeks to initiate a new course, MBB 700, "Selected Topics in Biotechnology and Business". An undergraduate version of this course has been taught as MBB 400 and has been audited by graduate students. The Department seeks to make the course available to graduate students for credit. In light of the University's initiatives in the areas of innovation and entrepreneurship, this course is highly relevant should be very successful.

I have sought comments from other Faculties and no overlaps or concerns have been reported to me. This new course has my approval and that of the Faculty of Science Graduate Committee.

P. Ruben

MOLECULAR BIOLOGY AND BIOCHEMISTRY Memorandum

To: Chair, Faculty Graduate Studies Committee,

Faculty of Science

Re: New Graduate Course Proposal – MBB 700

From: Michel Leroux, Chair, MBB Graduate

Studies Committee

Date: October 16, 2014

We are requesting approval of a new graduate course:

MBB 700 - Selected Topics in Biotechnology and Business

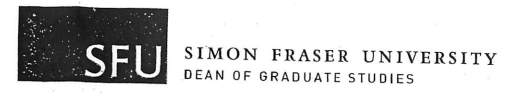
MBB 400 has been an integral part of the MBB-BUS JMA and has been audited by graduate students. Because of its value and relevance we would like to make it available to graduate students for credit.

The New Graduate Course Proposal form is attached.

Sincerely,

Dr. M.R. Leroux

1:02.60



New Graduate Course Proposal Form

PROPOSED COU	RSE			7 (9)		
Subject (eg. MAPH) MBB		Number (eg. 810	700		Units (eg. 4) 1	
Course Title (max 80 characters Selected Topics in Bioted	hnology and E	Business		,	5a (eg. 4)	
Short Title (appears on transcrip Sel. Top. Biotech. & Busi	ots, max 25 charact	ters)		a		
Course Description for SFU Cale	ndar 🔲 see atta	ched document	Learning outcomes	identified		
A survey of the legal, econ biochemistry, and biotechn intellectual property, capita	omic and social	l aspects of tec	hnology transfer in	the areas of	Karamanan Maranan Aran Sanasan and Sanasan Aran Sanasan Aran Sanasan Aran Sanasan Sanasan Sanasan Sanasan Sanas	700
Available Course Components:	☑Lecture □S	eminar 🗖 Labor	atory Practicum	□Online □		
Grading Basis 🗹 Letter grades					one course Yes	ZINo
Prerequisites (if any) see at	tached document (i	if more space is re	quired)	· · · · · · · · ·	me course Lifes	MINO
Permission of the instruc	tor.		,		2.7	70
☐ This proposed course is comb						
Additional course requirements to Additional emphasis	or graduate studer	nts TSee attach	ad document (if this -		entl light)	
		1				
Campus at which course will be o	offered (check all t	hat apply) 🛮 Bur	naby	□Surrey □GN	W 🗆	
Estimated enrolment	Date of initial offe September 20	015	Course delivery (eg. 2 hrs/week for 1	3 weeks	3 weeks)	
☐Yes ☑No Practicum work (If the "Yes" box is checked, all st	done in this class udents will require	will involve childre criminal record c	n or vulnerable adults hecks)	5		
Justification	cument (if more s	pace is required)				
MBB 400 has been an integral Because of its value and releva	and important pa ance we would lil	art of the MBB-B ke to make it ava	US JMA and has be ilable to graduate st	en audited by g udents for cred	raduate students it.	
RESOURCES f additional resources are requorevide information on the sour	rired to offer this rce(s) of those ad	course, the depa	artment proposing t es.	he course shou	ıld be prepared to	
Faculty member(s) who will norm David Vocadlo	ally teach this cou	rse 🗖 information	on about their compet	ency to teach the	course is appende	d
Number of additional faculty men There will be invited speal	nbers required in o (ers most weel	order to offer this c	ourse			
Additional space required in order None	to offer this cours	se 🗖 see attache	ed document			
Additional specialized equipment None	required in order t	o offer this course	☐see attached doo	cument		
Additional Library resources requ None	ired (append detail	ls) Annually \$		One-time \$		

	PROPOSE	D COURSE	from first page
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Program (eg. MAPH) MBB	Number (eg. 810)	700	Units (eg. 4) 1		
Course title (max 80 characters)					
Selected Topics in Biotechnology and Business					

APPROVAL SIGNATURES

When a department proposes a new course it must first be sent to the chairs of each faculty graduate program

The new course proposal must also be sent to the Library for a report on library resources. Once overlap concerns have been dealt with, signatures indicate approval by the department, home faculty and Senate Graduate Studies Committee. Other Faculties The signature(s) below indicate that the Dean(s) or designate of other Faculties affected by the proposed new course support(s) the approval of the new course. Name of Faculty Departmental Approval (non-departmentalized faculties need not sign) Department Graduate Program Committee Michel Leroux Department Chair Lynne Quarmby Faculty Approval Faculty Approval Faculty Approval Faculty Pepartment commits to providing the required Library funds and any other necessary resources. Faculty Graduate Program Committee Dit Carl Lawlenberger Senate Graduate Studies Committee Approval		lap in course content. The chairs will indicate te space or via a separate memo or e-mail	
Senate Graduate Studies Committee. Other Faculties The signature(s) below indicate that the Dean(s) or designate of other Faculties affected by the proposed new course support(s) the approval of the new course. Name of Faculty Signature of Dean or Designate Date Departmental Approval (non-departmentalized faculties need not sign) Department Graduate Program Committee Michel Leroux Department Chair Lynne Quarmby Faculty Approval Faculty Approval Faculty Approval indicates that all the necessary course content and overlap concerns have been resolved, and that the Faculty/Department committee to providing the required Library funds and any other necessary resources. Faculty Graduate Program Committee Dir. Clair Capples Signature Date Date Date Date Date Dir. Clair Capples Signature Date Dat	The new course proposal must also be se	ent to the Library for a report on library res	sources.
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Dr. Clair Cupples Carripples 16.2.15 for Dr. Carl Lawenberger Senate Graduate Studies Committee Approval	Faculty approval indicates that all the ne		
Senate Graduate Studies Committee Approval	la 'a' a	Signature	1
SGSC approval indicates that the Library report has been seen, and all resource issues dealt with. Once approved, necourse proposals are sent to Senate for information.	Senate Graduate Studies Committee Ap SGSC approval indicates that the Library	report has been seen, and all resource iss	sues dealt with. Once approved, new
Senate Graduate Studies Committee Signature Date	1	Signature	

Senate Graduate Studies Committee	Signature	Date
Wade Parkhouse	Wallow	Acar 11/15

CONTACT

Upon approval of the course, the Office of the Dean of Graduate Studies will consult with the department or school regarding other course attributes that may be required to enable the proper entry of the new course in the student record system.

Department / School / Program	Contact name	Fourie	Contact email mbb@sfy.ca

MBB 700-1 G100 SPECIAL TOPICS IN BIOTECHNOLOGY AND BUSINESS

Calendar Description:

A survey of the legal, economic and social aspects of technology transfer in the areas of molecular biology, biochemistry, and biotechnology presented by a series of local experts. Topics will include patents, contracts, intellectual property, capitalization and others. The format will be a formal lecture followed by a workshop.

Course Details:

This course is an introduction to the biotechnology landscape from an original scientific discovery/idea to the technology transfer phase and finally to launch phase into the market. There will be discussions on commercialization, patents, clinical trials, business plans, start-ups, VC, ethics, including the many challenges and hurdles faced by biotechnology companies during the development to market phases. A discussion of different career opportunities in the biotechnology sector is also explored.

The course format will include formal lectures (delivered by the instructor and/or an invited speaker), group discussion, some readings, one-page report and presentations.

Weekly Topics:

- 1. Instructor: Introduction to the biotechnology and pharmaceutical industry and academic research field.
- 2. Instructor: Introduction to the biotechnology development phases: challenges and hurdles
- 3. Invited speaker: Research and development phase in the company: QC and QA
- 4. Invited speaker: Patents, licensing and IPs: Perspectives from academia and industry
- 5. Invited speaker: Different phases of clinical trials
- 6. Invited speaker: Commercialization centers and their role in the biotech phases
- 7. Instructor: Marketing, market research and analysis and pricing policy
- 8. Instructor and Invited Speaker: Entrepreneurship and biotech start-ups: From the ground up to acquisitions and mergers.
- 9. Invited speaker: Ethics and Biotechnology
- 10. Invited speaker: Fundraising and Venture Capital
- 11. Invited speaker: The role of the CEO in a biotechnology company
- 12. Instructor and Panelist: Career opportunities beyond the lab
- 13. Business pitch

Grading:

One Case Study (Individual assignment – 2-page summary)	15%
Industry Analysis (Presentation and 1 page executive summary) – (Group assignment)	15%
"Dragon's Den-style" pitch/presentation (Group assignment)	70%

Notes:

Pitches will be made to a selected panel of entrepreneurs, scientists and business representatives from the biotech industry. Students will be graded based on the quality of their research into their business of choice, the quality of their pitch and the likelihood of their pitch getting funded