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MEMORANDUM -

ATTENTION

Senate

Wade Parkhouse, Dean of Graduate

Studies

RE:

FROM

Beedie School of Business

DATE

March 17, 2016

No.

GS2016.09

For information:

Acting under delegated authority at its meeting of March 7, 2016, SGSC approved the following curriculum revisions, effective **Fall 2016**.

Beedie School of Business

Admission change: Master of Technology MBA

Program change: MBA

Course change (equivalency): BUS 553, BUS 706

Course change (title): BUS 645, BUS 729, BUS 782



Segal Graduate School

Office of the Associate Dean 500 Granville Street Vancouver, BC V6C 1W6

TEL 778.782.9255 FAX 778.782.5122 busadmin@sfu.ca

Memo to SGSC

To:

Senate Graduate Studies Committee

From: Ian McCarthy, Associate Dean, Graduate Programs

Re:

Curriculum revisions to MOT MBA, MBA, course changes BUS 553, BUS 645, BUS 706, BUS 729,

BUS 782

Date: February 29 2016

The following curriculum revisions have been approved by the Beedie School of Business and are forwarded to the Senate Graduate Studies Committee for approval. These curriculum items should be effective for Fall 2016.

Please include them on the next SGSC agenda.

- Admission change to MOT MBA (GMAT Requirement)
- Program change to MBA (Removal of advance credit for BUS 702 for incoming GDBA students)
- Course change (description): BUS 553/BUS 706 equivalency
- Course change (title): BUS 645, BUS 729, BUS 782

Thank you for your attention herein. Should you have any questions or concerns, please do not hesitate to contact me.

Dr. Ian P. McCarthy

Professor in Technology & Operations Management

Associate Dean, Graduate Programs, Beedie School of Business







Calendar Entry Change for SFU's Beedie School of Business' MOT MBA Program

Summary of change:

Removal of the mandatory requirement for a GMAT examination to a case-by-case basis in order to implement a broad-based admissions/evaluation process whereby all applicants are interviewed first, followed by a decision if the GMAT is necessary or not. The internal criteria for a GMAT waiver would be based on a combination of: successful completion of the GDBA with a 3.5 GPA; BTech, Peng, Masters in Computing Science or PhD; seven years in a managerial role in the Tech industry.

Rationale for change: see attached

Effective term and year:

Fall 2016

Will this change impact current students? If yes, what is the plan for current students?

No

FROM	ТО
[] Admission Requirements	[] Admission Requirements
Application	Application
Students can apply online at Simon Fraser University's online graduate studies application for admission, found at http://www.sfu.ca/dean-gradstudies/prosp_students/application_process	Students can apply online at Simon Fraser University's online graduate studies application for admission, found at http://www.sfu.ca/dean- gradstudies/prosp_students/application_proc ess
Admission is based on the following.	Admission is based on the following.
 MOT MBA program application essay found at http://beedie.sfu.ca/mot 	MOT MBA program application essay found at http://beedie.sfu.ca/mot
 official undergraduate transcripts mailed directly from the granting institution 	official undergraduate transcripts mailed directly from the granting institution
a resume	a resume

- a minimum of four years of relevant work experience in a technology firm or technology position
- three confidential letters of reference mailed directly from the referees, preferably from supervisors, major clients or former professors
- graduate management admission test (GMAT) results
- applicants whose primary language is not English, or whose previous education was conducted in another language, must submit evidence of satisfactory completion of a standardized English test that is acceptable to the University (see graduate general regulation 1.3.12)
- a recent passport style photograph
- interview (shortlisted candidates only)

[...]

- a minimum of four years of relevant work experience in a technology firm or technology position
- three confidential letters of reference mailed directly from the referees, preferably from supervisors, major clients or former professors
- Graduate Management Admission
 Test (GMAT) results (minimum
 score of 550). An applicant may be
 eligible for a GMAT waiver at the
 discretion of the admissions
 committee, based on a combination
 of academic background, work
 experience and/or professional
 designation(s)
- applicants whose primary language is not English, or whose previous education was conducted in another language, must submit evidence of satisfactory completion of a standardized English test that is acceptable to the University (see graduate general regulation 1.3.12)
- a recent passport style photograph
- interview (shortlisted candidates only)

[...]

MOT MBA GMAT requirement for Admission

Proposal for Consideration by SGSC

Currently, admission to the MOT MBA requires applicants to take the GMAT. We seek approval to amend this requirement to allow consideration for GMAT waivers on a case-by-case basis. The eligibility requirements for a GMAT waiver would be based on a combination of academic background, work experience and/or professional designation(s). The decision to waive will be made by the MOT MBA admissions committee, including the Academic Director. Rationale for this allowance is based on the following:

- 1. Removing the GMAT requirement would allow for more consistency internally among our other MOT MBA cohorts. Over the years we have allowed for GMAT waivers based on varying requirements: for example over 50% (25/40 students) of the 2015 cohort received a GMAT waiver based on prior education (BTech, GDBA, Peng, PhD) and/or work experience (over 9 years' experience). Likewise, 9/23 students in the 2014 cohort received GMAT waivers based on education and/or work experience. Many MOT MBA students are transfers from our GDBA program, and as a result, are waived from writing the GMAT by obtaining a 3.5 CGPA or higher in the program. Amending the GMAT requirement would create greater equality across the admissions process for all MOT MBA applicants.
- 2. The GMAT requirement is affecting our ability to recruit top MOT candidates that have a significant amount of work experience in the technology sector. In 2013, 6/40 applicants were denied admission to the program because they had either a low GMAT score or chose not to write the GMAT. In 2014, that number was 3/31; and in 2015 4/47
- 3. Business schools are increasingly waiving the GMAT requirement based on either work experience and/or education. Schools which publish this policy are:
 - University of Ontario Institute of Technology MBA (http://gradstudies.uoit.ca/future_students/masters_programs/business_admin/index. php#Admission%20information)
 - Wilfrid Laurier University's School of Business MBA (https://legacy.wlu.ca/page.php?grp_id=356&p=3405)
 - University of New Brunswick's MBA (http://www.unb.ca/fredericton/business/mba/admission.html)
- 4. Research provides evidence that there is no statistical difference in performance in an MBA program between students that received GMAT waivers and those that did not receive waivers. This is further supported by internal statistics of the MOT MBA program over the past 4 consecutive years. Using all the available data over the past 4 years in the MOT MBA program, we find no statistical difference in performance between students with a GMAT score and those with GMAT waivers (see table 1 below). Furthermore, we find no significant correlations between the number of years of work experience, number of years of management experience

¹ Fairfield-Sonn, James et al. GMAT And Other Determinants of GPA In An MBA Program. American Journal of Business Education, December 2010, Volume 3 (Number 12): 77-86.

² MOT MBA Internal Statistics

or GMAT scores with academic performance (see table 2 below). The highest correlation with academic performance is 0.13 which is the number of years of work experience (although insignificant). This analysis supports our continued approach to using broad-based admission assessment of MOT MBA applicants.

	GPA with GMAT	GPA without GMAT
Mean	3.576323529	3.527560976
Variance	0.067665386	0.105073902
Observations	68	41
Hypothesized Mean Difference	0	
df	71	
t Stat	0.817508315	
P(T<=t) one-tail	0.20818648	
t Critical one-tail	1.666599658	
P(T<=t) two-tail	0.416372961	
t Critical two-tail	1 993943368	

^{*} based on this test, there is insufficient evidence to state that the mean cumulative GPA of students that have taken the GMAT is greater than the mean cumulative GPA of students that have received GMAT waivers.

Table 2: Correlation Analysis (shows coefficient of correlation; p-values and number of observations for all paired variables). All p-values with academic performance are insignificant.

	CumGPA	Workex	MgmtEx	GMAT
CumGPA	1.0000			
	109			
WorkEx	0.1399	1.0000		
ļ	0.1469			
	109	109		
MgmtEx	0.0605	0.5048*	1.0000	
	0.5322	0.0000		
	109	109	109	
TAND	0.0831	-0.2310*	-0.2815*	1.0000
l	0.3900	0.0156	0.0030	
ļ	109	109	109	109

Calendar Entry Change for Masters of Business Administration (MBA)

Summary of change:

To allow students who have completed or have been enrolled in the graduate diploma in business administration program at SFU, to apply for advance credit for BUS 706. A minimum grade of B (3.0) in the course equivalent is required.

Rationale for change:

Coding this BUS 706 as equivalent will allow students who transfer from one program to another to apply the courses taken during one program to the program requirements of a different program, when the course material is considered equivalent. As well, this coding change will prevent students from receiving credit for two (or three) courses that have essentially the same content.

Please note a wider list of eligible course advance credit was submitted to SGSC in 2015 (see GS15.31); BUS 706 was overlooked during that submission.

Effective term and year: Fall 2016

Will this change impact current students? If yes, what is the plan for current students?

Yes. The course advance credit will apply to all current and previous students who have completed the equivalent course with a minimum of a B (3.0) grade.

FROM	TO
Program Requirements	Program Requirements
Students must maintain a minimum 3.0 grade point average (GPA) (B average) and complete a minimum of 56 units from the following list including a comprehensive exam (BUS 729), selected special topics and substitute courses from other Graduate Business programs at the discretion of the Academic Chair:	Students must maintain a minimum 3.0 grade point average (GPA) (B average) and complete a minimum of 56 units from the following list including a comprehensive exam (BUS 729), selected special topics and substitute courses from other Graduate Business programs at the discretion of the Academic Chair:
BUS 702 - Marketing Management (3) BUS 703 - Managerial Economics (3) BUS 704 - Leadership and Teamwork (3) BUS 705 - Financial/Managerial Accounting (3) BUS 706 - Data and Decisions (3) BUS 707 - Business Ethics (2) BUS 708 - Financial Management (3) BUS 709 - Managing Information (3) BUS 710 - Managing Global Enterprises (3)	BUS 702 - Marketing Management (3) BUS 703 - Managerial Economics (3) BUS 704 - Leadership and Teamwork (3) BUS 705 - Financial/Managerial Accounting (3) BUS 706 - Data and Decisions (3) BUS 707 - Business Ethics (2) BUS 708 - Financial Management (3) BUS 709 - Managing Information (3) BUS 710 - Managing Global Enterprises (3)
BUS 711 - Negotiation and Conflict	BUS 711 - Negotiation and Conflict

Resolution (3)

BUS 712 - Managing a Globalized

Workforce (2)

BUS 714 - Entrepreneurship (3)

BUS 715 - Operations Management (3)

BUS 716 - Sustainability (3)

BUS 718 - Business Strategy (3)

BUS 719 - Managing People (3)

BUS 720 - Special Topics in Business

Administration (2)

BUS 721 - Special Topics in Business

Administration (3)

BUS 722 - Special Topics in Business

Administration (4)

BUS 723 - Introduction to Managerial

Thought (2)

BUS 724 - Organizational Analysis (2)

BUS 725 - Cross Cultural Experience (2) *

BUS 726 - Business Innovation and

Creativity (2)

BUS 727 - MBA Internship (0) ** or BUS 728 -

Research Internship (0) ***

BUS 729 - Comprehensive Examination (2)

Students who have completed or have been enrolled in the graduate diploma in business administration program at SFU, may apply for advance credit for BUS 702, 703, 705, 707, 708, and 719. A minimum grade of a B (3.0) in the course equivalent is required.

- * As part of this course, there is a mandatory crosscultural study tour for all students in the full time MBA
- ** Students with sufficient full time work experience may receive advanced standing for Bus 727 MBA Internship.
- *** for students entering the PhD program

Resolution (3)

BUS 712 - Managing a Globalized

Workforce (2)

BUS 714 - Entrepreneurship (3)

BUS 715 - Operations Management (3)

BUS 716 - Sustainability (3)

BUS 718 - Business Strategy (3)

BUS 719 - Managing People (3)

BUS 720 - Special Topics in Business

Administration (2)

BUS 721 - Special Topics in Business

Administration (3)

BUS 722 - Special Topics in Business

Administration (4)

BUS 723 - Introduction to Managerial

Thought (2)

BUS 724 - Organizational Analysis (2)

BUS 725 - Cross Cultural Experience (2) *

BUS 726 - Business Innovation and

Creativity (2)

BUS 727 - MBA Internship (0) ** or BUS

728 - Research Internship (0) ***

BUS 729 - Comprehensive

Examination (2)

Students who have completed or have been enrolled in the graduate diploma in business administration program at SFU, may apply for advance credit for BUS 703, 705, 706, 707, 708, and 719. Students can apply for advance credit of BUS 702 at the discretion of the director. A minimum grade of a B (3.0) in the course equivalent is required.

- * As part of this course, there is a mandatory cross-cultural study tour for all students in the full time MBA
- ** Students with sufficient full time work experience may receive advanced standing for Bus 727 MBA Internship.
- *** for students entering the PhD program



Graduate Course Change

Attach a separate document if more space is requ	uired.			
Course Subject/Number BUS 553	Units 2		Effective Term and Year	Fall 2016
Course Title Business Analytics		<u>-</u>		
Rationale for Change: Coding this course as equivalent will allow students wh program to the program requirements of a difference produing change will prevent students from receiving creations.	rogram whe	n the cour	se material is considered equi	colont Annuall Hat-
Proposed Changes (Check all that apply) Course number Units* Title Complete only the fields to be changed	Description	n DP	rerequisite Other	
FROM		ТО		
Course Subject/Number	-	Course S	Subject/Number	
Units	-	Units*		
Course Title		Course 1	Title (max 100 characters)	
Course Short Title		Course S	Short Title (max 30 characte	rs)
Description The use of quantitative or statistical techniques in managerial decision making.		Description The use of quantitative or statistical techniques in managerial decision making. Students who have taken BUS 706 may not take this course for further credit.		
Prerequisite		Prerequi	site	
Other		Other		

* Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

and SGSC. CONTACT PERSON Department / School / Program Contact name Contact email Beedie Graduate Programs Sharan Minhas busarcrd@sfu.ca DEPARTMENTAL APPROVAL Department Graduate Program Committee Date eb 25/2016 Feb 25/2016 Department Chair Signa FACULTY APPROVAL Faculty Graduate Studies Committee (FGSC) Signature Date SENATE GRADUATE STUDIES COMMITTEE APPROVAL Senate Graduate Studies Committee (SGSC) Wade Parkhouse ADMINISTRATIVE SECTION (for DGS office only) If different from regular units: Course Attribute:

Course Attribute Value:

Instruction Mode: __ Attendance Type: ___ Academic Progress Units:

Financial Aid Progress Units:

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC



SIMON FRASER UNIVERSITY GRADUATE STUDIES & POSTDOCTORAL FELLOWS

Attach a separate document if more space is required.		
Course Subject/Number BUS 706 Units 2	Effective Term and Year Fall 2016	
Course Title Business Analytics		
Rationale for Change: Coding this course as equivalent will allow students who transfer for program to the program requirements of a difference program, who coding change will prevent students from receiving credit for two	en the course material is considered equivalent. As well, this	
Proposed Changes (Check all that apply)		
Course number Units* Title Description	n Prerequisite Other	
Complete only the fields to be changed		
FROM	то	
Course Subject/Number	Course Subject/Number	
Units	Units*	
Course Title	Course Title (max 100 characters)	
Course Short Title	Course Short Title (max 30 characters)	
Description The use of quantitative or statistical techniques in managerial decision making.	Description The use of quantitative or statistical techniques in managerial decision making. Students who have taken BUS 553 may not take this course for further credit.	
Prerequisite	Prerequisite	
Other	Other	

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC and SGSC.

CONTACT PERSON		
Department / School / Program	Contact name	Contact email
Beedie Graduate Programs	Sharan Minhas	busarcrd@sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee	Signature //	Date
Jan Mc Carthy	(I'll)	Feb 25/2016
Department Chair	Signature / / / / /	Date
lan McCartha	MUNA	Feb 25/2016 Date Feb 25/2016
FACULTY APPROVAL		
Faculty Graduate Studies Committee (FGSC)	Signature	Date
SENATE GRADUATE STU	DIES COMMITTEE APPROVAL	-
Senate Graduate Studies Committee (SGSC)	Signature	Date
Wade Parkhouse	Wallows	MAR 1 7 2018
ADMINISTRATIVE SECTION (for DGS office or	nly)	
Course Attribute: Course Attribute Value:		n regular units: ress Units:
Instruction Mode:		rogress Units:
Attendance Type:		



Attach a separate document if more space is requ	iired.		F.
Course Subject/Number BUS 645	Units 2		Effective Term and Year Fall 2016
Course Title Comprehensive Exam			
Rationale for Change: to accurately reflect content in course			
Proposed Changes (Check all that apply)			
Course number Units* Title	Description	P	Prerequisite Other
Complete only the fields to be changed			
FROM		то	
Course Subject/Number		Course	Subject/Number
Units		Units*	
Course Title Comprehensive Examination			Title (max 100 characters) ne Simulation
Course Short Title		Course	Short Title (max 30 characters)
Description		Descrip	
Prerequisite		Prerequ	isite
Other		Other	

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC and SGSC.

CONTACT PERSON		
Department / School / Program	Contact name	Contact email
Beedie Graduate Programs	Sharan Minhas	busarcrd@sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee	Signature /	Date
Jan Mc Cartha	, man	Feb 25/2016
Department Chair	Signature / / / /	Date
lan McCarthe	, I'UUUI	Feb 25/2016 Date Feb 25/2016
FACULTY APPROVAL		
Faculty Graduate Studies Committee (FGSC)	Signature	Date
SENATE GRADUATE STU	DIES COMMITTEE APPROVAL	
Senate Graduate Studies Committee (SGSC)	Signature	Date
Wade Parkhouse	calcoura	WAR 17 2018
ADMINISTRATIVE SECTION (for DGS office o Course Attribute: Course Attribute Value: Instruction Mode: Attendance Type:	If different from Academic Prog	m regular units: gress Units: rogress Units:



Attach a separate document if more space is required		
Course Subject/Number BUS 729	nits 2	Effective Term and Year Fall 2016
Course Title Comprehensive Exam		
Rationale for Change: to accurately reflect content in course		
Proposed Changes (Check all that apply)		
☐ Course number ☐ Units* ✓ Title ☐ Desc	ription	Prerequisite Other
Complete only the fields to be changed	· · · · · · · · · · · · · · · · · · ·	A
FROM	TO	
Course Subject/Number	Course	Subject/Number .
Units	Units*	
Course Title Comprehensive Examination		e Title (max 100 characters) one Simulation
Course Short Title	Course	Short Title (max 30 characters)
Description	Descrip	ption
Prerequisite	Prerequ	uisite
Other	Other	

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC and SGSC.

CONTACT PERSON		
Department / School / Program	Contact name	Contact email
Beedie Graduate Programs	Sharan Minhas	busarcrd@sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee	Signature //	Date
Jan Mc Carthy	, Little 1	Feb 25/2016
Department Chair	Signature / / / /	Date
lan mo Carthe	y (I'UUU)	Feb 25/2016 Feb 25/2016
FACULTY APPROVAL	,	
Faculty Graduate Studies Committee (FGSC)	Signature	Date
SENATE GRADUATE STU	DIES COMMITTEE APPROVAL	
Senate Graduate Studies Committee (SGSC)	Signature	Date
Wade Parkhouse	wolfdellouse	MAR 17 2005
ADMINISTRATIVE SECTION (for DGS office o	nly)	
Course Attribute:		m regular units: gress Units:
Instruction Mode:		Progress Units:
Attendance Tyne:		



SIMON FRASER UNIVERSITY GRADUATE STUDIES & POSTDOCTORAL FELLOWS

Attach a separate document if more space is required.	
Course Subject/Number BUS 782 Units 2	Effective Term and Year Fall 2016
Course Title Comprehensive Exam	
Rationale for Change:	
to accurately reflect content in course	
Proposed Changes (Check all that apply)	
Course number Units* Title Description	n Prerequisite Other
Complete only the fields to be changed	T
FROM	ТО
Course Subject/Number	Course Subject/Number
Units	Units*
Course Title Comprehensive Examination	Course Title (max 100 characters) Capstone Simulation
Course Short Title	Course Short Title (max 30 characters)
Description	Description
Prerequisite	Prerequisite
Other	Other

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

and SGSC. CONTACT PERSON Department / School / Program Contact name Contact email Beedie Graduate Programs Sharan Minhas busarcrd@sfu.ca DEPARTMENTAL APPROVAL Department Graduate Program Committee Signature 25 | 2016 25 | 2016 Department Chair Signature Michael Johnson FACULTY APPROVAL Faculty Graduate Studies Committee (FGSC) Signature Date SENATE GRADUATE STUDIES COMMITTEE APPROVAL Senate Graduate Studies Committee (SGSC) Date Signature MAR 1 7 2016 Wade Parkhouse ADMINISTRATIVE SECTION (for DGS office only) If different from regular units: Course Attribute: Academic Progress Units: Course Attribute Value: __

Instruction Mode: _ Attendance Type: ___ Financial Aid Progress Units:

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC