Cox School of Business

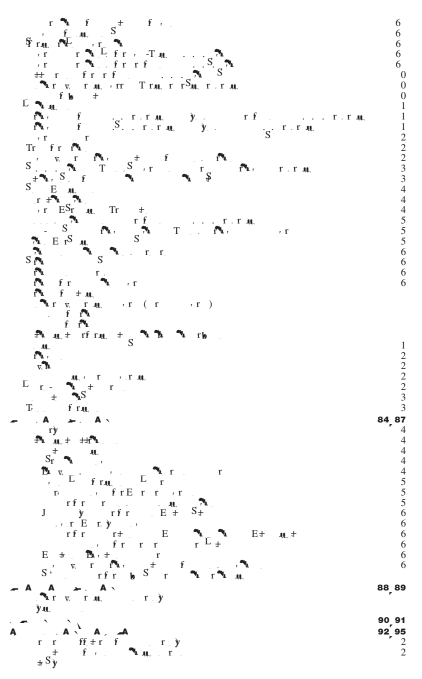
GRADUATE PROGRAMS

Southern Methodist University

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August 21, Fri., 🍾 y v. 🕻 r v. fr .u., r.u. 🏌 r 🛨) v. fr r fr 🐔 A A 2009 August 24, Mon., 🔤 🔭 🍸 🕺 🕺 👖 **% +**) October 9, Fri., *****) ***** r \mathbf{u} , \mathbf{t} , \mathbf{r} \mathbf{v} , \mathbf{r} $\mathbf{f}/(\mathbf{r}$, \mathbf{f} *****) October 10, Sat., ***** y \mathbf{f} + \mathbf{r} , \mathbf{t} , \mathbf{f} r \mathbf{u} , October 12–17, Mon.–Sat., E 🔐 f r 🛝 B___A 2009 ٠, October 19, Mon., r 🤨 y f 🚛 🕵 🗸 October 17, Mon., $r \neq y$ frf $r \neq r$ November 13, Fri., L = r fr r = r25 (r = r) $r \neq r$ November 20, Fri., r = r fr r = r26 (r = r) $r \neq r$ November 23-24, Mon.-Tues., r = r r = r25 26 (r = r) r = r. r / 🔁 ±/r November 23–24, Mon.-Tues., E , , , f r 🔥 r 25 2 (🍾 . . .) r , 🗗 +, r fr.... r.r.u. ...r.r.u. vember 25. Wed., + S November 25, Wed., + November 26, Thurs., $r_y \land y T \dots (+ \land)$ November 28, Sat., +December 4, Fri., $\land y \lor x \land r \lor$ fr u, r_y fr ru, $\land r u$, $\land r u$ December 4, Fri., y v r r vfr u +, r v Γ f' f' (r f h)December 5, Sat., y f + r +

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×_ B_... <u>−</u>2010 March 15, Mon., _r 🍡 ỳ f 🚛 🕵 March 22, Mon., y y r fr u^* , t rMarch (date TBA), r fr r 3(...) frr r 4 + r r - u. April 3, Sat., + ▲ April 30, Fri., ▲ y v. ▲ r v.fr.au, +, r v. □ f (r f. ▲) _____yfr rat far af a May 1, Sat.,_ *** y f**_ **r**, **±**_ **f r u***, May 3-8, Mon.-Sat., E 🔐 f r 🛝 May 15, Sat., щ, + ц (+ г ц у 🏠 f г) 2010 . May 7, Fri., 🍾 ý v. 🥆 r v. fr. a., r.a., 🌾 r 🛨) v. fr. r fr. 🔧 A . 2010 May 10, Mon., 📑 🔨 ý f 🚛 🕵 , May 10, Mon., r y f \mathfrak{u} , May 17, Mon., y r r \mathfrak{r} , \mathfrak{h} r \mathfrak{r} r \mathfrak{f} \mathfrak{h} r \mathfrak{t} r \mathfrak{f} \mathfrak{h} r \mathfrak{t} r r \mathfrak{t} r \mathfrak{t} r r \mathfrak{t} r \mathfrak{t} r \mathfrak{t} r r r r \mathfrak{r} r r r June 21–26, Mon.–Sat., E 🔐 f r 🛝 Β, 2010 ٦, June 28, Mon., 🔤 🔨 ý 🖞 🚛 🕵 🦿 June 29, Tues., $f r J_r y 3 () f r + u r r r r + r + r$ г- щ. г. г. г. July 3, Sat., § July 5, Mon., r.y 🍡 y 🍡 🔹 + ỳ(+ 🍾) July 6, Tues., 🏝 ỳ 🕫 frauau rau 🗤 + r August 7, Sat.,

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Full-Time J.D./M.B.A. Class 2011: Entry Fall 2009 in Cox, Graduate Spring 2012
Full-Time J.D./M.B.A. Class 2010: Entry Fall 2008 in Cox, Graduate Spring 2011
Total Credit Hours: 123 (48 Business + 75 Law)

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Module A Courses	
ACCT 6201 ± +++ /	2
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MNGT 6101 , r r r	1
Module B Courses	
ACCT 2 r , n ++, , +, r +	2
BUSE 6202 . r E+ 👧 +	2
ITOM 6202 🔍 🚛 👌 🖞 🔤	2
MNGT 6103 , r T + ,	1
	Term Total 16
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Module A Courses	
ITOM 6203 r	2
MNO 6201 r. r	2
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Module B Courses	
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ARAD 6331, 6332, 6333, 6334. International Arts Exchange Bocconi.

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Module B Courses		
FINA 6201 r +		2
MKTG 6201 r		2
MNGT 6001 , , , r r r#	_	0
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Module A Courses		
ITOM 6203 r		2
STRA 6201 r + 4		2
Module B Courses		
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	Term Total	8
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	Term Total	8
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P.M.B.A. Class 66: Entry January 2010, Gr	aduate December 2	011
P.M.B.A. Class 64: Entry January 2009, Gr		
P.M.B.A. Class 62: Entry January 2008, Gr		
Total Credit Hours:		

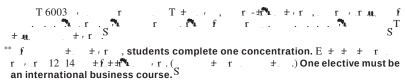
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ITOM 6203 r		2
STRA 6201 r . +		2
MNGT 6003 ^S , r T + ,		0
Module B Courses		
E + 2 + r		4
	Term Total	8
Modules A and B Courses		
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Modules A and B Courses		
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	Term Total	8
Credit Hours Summary for P.M.B.A. Program Classes 62, 63, $\begin{array}{cccccccccccccccccccccccccccccccccccc$	64, 65 and 66	
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BA6077E_r_wf_	1.5
BA 6323 ^L , , , , + r	1.5
Module 6	
BA 6015 E 🚽 🚬 🦜 r	1.5
BA 6030 r	1.5
BA 6323 , + r	1.5
	Term Total 9
Module 7	
BA 6331 ,ty r	1.5
BA 6352 r . r .) r BA 6375 % S + u r	1.5
BA 6375 🔭 S 🛨 🚛 r	1.5
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Module 8	

Required: 1.5 Credit Hours Each

Required: 1.5 Credit Hours Eacn BA 6005. Strategic Human Resources. T $+ \cdot \cdot , + \cdot , r + , r + \cdot , r + , r + r + , r$ 🌂 + 🕐 r. - the francy 🖏 r. y fr. ...

BA 6015. Executive Leadership. T (x, y) = f(x, y) = f(x, y) f(x, y) = f(x, y) = f(x, y) = f(x, y) f(r, t) = f(r, t) = f(r, t) r = f(r, t) ra, b **7.7.** fr, y ff + r r-∿. f ∿h + r , i**n** ff + у vr. щ, ... r ¶tír _____ f vi

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BA6039.Macroeconomics. .u. rry., .u. +r + .u. +, v. + .u. .u. ry .+y * f. + -* .u. +r , .r * ** v. , ** r *... f. r + b v. ** r r , .u. +r - + .u.y, ** f. + .u. r ٩. 🄨 ri. + u, rry+ 🌂 .Eu, r+f. + . , 🛨 _ + 1,1, 1, ry 🔨 r.,-- + 16, r, y. . . .), 🔨 r. ry

 BA 6073. Negotiations.
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Required: 3 Credit Hours Each

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 BA 6303. Managerial Accounting.

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Module A Courses		
ITOM 6203 r		2
STRA 6201 r . +		2
Module B Courses		
CISB + + r		2
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Module A Courses		
CISB + + r		2
CISB r STRA + + r		2
Module B Courses		
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Credit Hours Summary for M.S.E. Program		
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Module A Courses	
ITOM 6203 r	2
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Module B Courses	
E + 3 + r frau ffr., au + r rr.	6
Term Tot	al 12
Credit Hours Summary for M.S.M. Program	
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30 credit hours total for Cox M.S. in management degree	

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 FINA 6215. Emerging Markets Finance.
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MNO 6218. Organizational Leadership. $3 T + r \sqrt{2}$ $T3(-2 (0) - 7 + r \sqrt{2} \sqrt{2} + r r$

T M, , . Assistant Professors: J v, r, T. № r v, M, , r.ỳ. . . Senior Lecturers: r , S b., M. M, . ٩. . . لا د د د د را د برای به به از درد از به به به از از برای به میرو از از بینه رمینه د از را میرو از د and prove and an algorial and a second and a second and go and again and a second and a second and a second and MKTG 6202. Advanced Marketing Management. f r = v, f r = v, f r = v, f r = v, f r = ror 🔨 t. -a, . , a, . fra,r . , a, , , , , , , , , , , r . . · and and a second s ا او الما الي المالي المالي المالية المالية المالية المالية المالية المالية المالية المالية المالية الم

 MKTG 6211. Retailer Behavior and Sales Promotion.
 +, rMKTG 6211. Retailer Behavior and Sales Promotion. +, r **1**. 16 . MKTG 6212. Analytic Methods for New Product Development. 🖪 🦄 🥂 🦻 MKTG 6212. Analytic Methods for New Product Development. If $\mathbf{x} \to \mathbf{x}$ **b** $\mathbf{r} \cdot \mathbf{r}$ **c** \mathbf{f} $\mathbf{v} \cdot \mathbf{r} \cdot \mathbf{r}$ **d** $\mathbf{r} + \mathbf{r}$ \mathbf{r} \mathbf{r} MKTG 6213. Analytic Methods for Understanding What Customers Value. +, r л. 🤊 , r ¶r.+ffr...

MKTG 6214. Consumer Behavior. r f v, y b , y v, yb , y. E .u.

a, r b ' + a, r * + a, . r, + r a, r , + a, r + a, r ' ' + a, y * r * a, r + . * ffr. . r * b a, r . . r + *.ffr . * fra. f*.. a, r + ' . * b by f + a, + a, r * . . *, * * . r + * * * * * b by a, r . . + *.y, T + * r + . * * * b a, r -..., ' + r a, * ..., + a, r, f.a, - ' a, * * a, ..., * RE 6213. Real Estate Finance and Development. $\pm r$ ± 1 ± 1

RE 6215. Real Estate Transactions.ryff</t

Business Law (BL)

Strategy, Entrepreneurship and Business Economics Professor **1**, Department Chair

Professor: r , Associate Professors: r , Assistant Professor: , Visiting Assistant Professor: y , Scholars in Residence: , t , v. _____

Strategy (STRA)

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STRA 6201. Strategic Management. $\mathbf{u}_{1} = \mathbf{f} \cdot \mathbf{f} \cdot \mathbf{u}_{1} + \mathbf{f} \cdot \mathbf{f}$ $\mathbf{r} \cdot \mathbf{y} \cdot \mathbf{f} \cdot \mathbf{f} \cdot \mathbf{u}_{1} + \mathbf{y} \cdot \mathbf{r}$ $\mathbf{b} \cdot \mathbf{r} \cdot \mathbf{y} \cdot \mathbf{v} \cdot \mathbf{r} \cdot \mathbf{y} + \mathbf{r} \cdot \mathbf{r}$ $\mathbf{f} \cdot \mathbf{r} \cdot \mathbf{y} \cdot \mathbf{r} \cdot \mathbf{r}$ $\mathbf{f} \cdot \mathbf{r} \cdot \mathbf{y} \cdot \mathbf{r} \cdot \mathbf{r}$ $\mathbf{f} \cdot \mathbf{r} \cdot \mathbf{r}$ $\mathbf{f} \cdot$

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CISB 6225. Entrepreneurial Exit Strategies. \mathbf{u}_{1} \mathbf{f} \mathbf{f} \mathbf{y} \mathbf{r}_{1} $\mathbf{r}' = \mathbf{f}$ \mathbf{f} \mathbf{y} \mathbf{r} $\mathbf{r}' = \mathbf{r}'$ $\mathbf{r} = \mathbf{f}$ \mathbf{f} \mathbf{y} \mathbf{r} \mathbf{r}' \mathbf{r} \mathbf{r}' \mathbf{r} \mathbf{f} \mathbf{r}' \mathbf{r} \mathbf{f} \mathbf{r}' \mathbf{r} \mathbf{r}' \mathbf{r} \mathbf{r}' \mathbf{r} \mathbf{r}' $\mathbf{r$

CISB 6226. Evaluating Entrepreneurial Opportunities. 🔤 🕆 🔭 🦄 ٩.

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Professional M.B.A. students MUST have a cumulative 3.0 GPA at the end of 56 GPA hours.

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M.S. in Accounting students MUST have a cumulative 3.0 GPA at the end of 36 GPA hours.

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The Business Information Center

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