	1	1		T					T	ı	1					
				Course	Title	Lean Si	x Sigma									
				Course		OPRE 4	310.001									
				Call #												
Lu	T	D		Term		Fall 201	L6									
				Meetin	gs	Friday 4	4 - 6.45 P	М								
				Classro	om	JSOM	2.717									
				Instruct	or	Kannar	Ramana	athan								
Instruct	tor's Cont	act Infor														
			Offic	e Phone		(972) 8	83-5953									
			Office I	Location		JSOM 3	3.622									
		Email	Address		Kannan	.Ramana	than@U	TDallas.Edu								
			Offic	e Hours		Thursda	ay 5:30 P	PM - 6:30	PM, by app	ointme	nt only					
						Cell:	972 836	2240								
Teachin	ı ng Assistaı	nt's Cont	act Infor	mation												
				Name		Dinesh	Kathires	an								
			Office I	Location		JSOM 2	2.604									
			Email	Address		dxk15	<u>3230@</u>	utdalla	s.edu							
			Offic	e Hours		THU	15:00	16:00	PM							
						FRI	15:00	16:00	PM							
Genera	l Course I	ntormati	on 													
Pre- Co	- requisite	<u>!S</u>	<u>.</u>			BA3352	BA3352									
Course	Description	<u>on</u>														
This clas	ss is desig	ned to in	troduce s	students	to conce	epts and	techniqu	ies in Lea	an and Six Si	gma. Le	an manu	facturing	g/service	focu	ses (on
									educing non							
	eness with ntitative m		process	meets ci	ustomer	requirer	nents an	d is free	of defects.	The cou	rse cove	rs these	topics wi	th an	em	phasis
on quan	icitative iii	ictilous.														
			_				process 6	engineer	ing. As such	, this co	urse will	benefit s	students	from	all	
busines	s disciplin	es, and fo	ocusing o	n differe	nt majo	rs.										
				ı	I	1		1		I	1	1	1	· ·		
Learnin	g Goals	•														
		1	Underst	and con	cepts of	Lean and	d Six Sigm	na proce	sses							
		2	Develop	analytic	al thinki	ng and p	roblem s	olving ca	apability							
		3	Cultivat	e ability	to apply	concept	s and tec	hniques	to process e	ngineer	ing					
		4	Be fami	liar with	tools an	d softwa	re in adv	anced pr	ocess engin	eering						
		5	Express	your ide	as and t	noughts	clearly ar	nd concis	sely							
						1	-				Ī			\Box		
	I	1	<u> </u>	I		<u> </u>	1	<u> </u>	I.	l	1	ı	ı			

Assignm	ents & A	cademic Calend	<u>ar</u>													
he follo	wing is a	tentative sched	ule, which I will try to follow	w as clos	ely as po	ssible. Sho	ıld any c	hanges b	ecome r	necessary	, I w	II				
nnounc	e it in clas	SS.														
	1	Fri-Aug-26	Lean & Six Sigma - Introd	uction												
			Lean - Evolution & Steps													
	2	Fri-Sep-02	Introduction to Lean Mar	nufacturi	ng (vide	p)										
			5S Factory Makeover (vio	deo)												
			Lean - Evolution & Steps	continue	ed .											
			Lean - Specify Value - Qu	ality at S	ource											
			Lean - Specify Value - 5S	Concept	S											
			Lean - Specify Value - 5S	Impleme	ntation											
			5S Factory Makeover (video)													
	3	Fri-Sep-09	Lean - Identify Value Stream - Process Mapping													
			Lean - Identify Value Stream - Why is Inventory bad													
	4	Fri-Sep-16	Lean - Identify Value Stre	am - Pro	cess Lay	outs - Part A	١									
			Lean - Identify Value Stre	ean - Identify Value Stream - Process Layouts - Part B												
			Lean - Identify Value Stre	Lean - Identify Value Stream - Types of Processes												
			Lean - Make It Flow - Set	ean - Make It Flow - Setup Time Reduction												
	5	Fri-Sep-23	Lean - Make It Flow - Hei													
			Lean - Make It Flow - Tot	al Produ	ctive Ma	intenance										
	6	Fri-Sep-30	Lean - Pull - Visual Contro	ull - Push	ո & Pull S	Systems										
			Lean - Pull - JIT	ean - Pull - JIT Lean - Always Improving												
	7	Fri-Oct-07	Quiz I - Testing Center - McDermott Library													
			Comet Card needed. Scantron not needed.													
	8	Fri-Oct-14	Quiz I Review													
			This review is your only opportunity to go over your answers and to discuss questions relating to													
			the MidTerm. Do not miss this review as I will not discuss the MidTerm later or during office hours													
			Statistics - Data & Descriptive Statistics													
	9	Fri-Oct-21	Statistics - Data & Descriptive Statistics (continued)													
			Statistics - Distributions,	Statistics - Distributions, Process Variations & Sigma												
	10	Fri-Oct-28				ing Center -										
			Comet Care	d neede	d. A calc	ulator will l	e provid	ded. Scar	ntron no	t needed	l.					
	11	Fri-Nov-04	Six Sigma - Overview													
			Six Sigma - Define - VOC													
			Six Sigma - Define - Proje	ct Select	ion & Ch	arter										
	12	Fri-Nov-11	Six Sigma - Measure - Ove	erview a	nd Defec	ts										
			Six Sigma - Measure - QF	D												
			Six Sigma - Measure - Dat	ta Collec	tion Plan	and Gage F	R&R									
	13	Fri-Nov-18	Six Sigma - Analyze - Roo													
			Six Sigma - Analyze - Hyp	othesis 1	esting											
			Case Study Paper or Pro	ess Map	Project	Report is d	ue today	<u> </u>								
	14	Fri-Nov-25	Fall & Thanksgiving break	(
	15	Fri-Dec-02	Six Sigma - Improve			Six Sigma -	Control									
	16	Fri-Dec-09	QUIZ III - Testing Center													

Poquire	d Reading															
Require	u Neauing	i														
1.	My class notes (mainly PowerPoint) that will be posted on eLearning Case study from Darden Business Publishing															
2.	Case stu	ıdy from	Darden	Business	Publish	ing										
		Lean W	ausau Eq	uipmen	t Compai	ny (A)			#UV1079							
		http://s	tore.dar	den.virgi	inia.edu/	'wausau-	equipme	nt-comp	any-a-lean-	ourney-	<u>a</u>					
Recomm	Recommended Reading															
l recomi	mend you	read the	followin	g two pu	ublication	ns to exp	and you	r knowle	dge and und	lerstandi	ing of Lea	an and Si	x Sigma.			
	Becomir	ng Lean -	Inside St	ories of	U.S. Mar	nufacture	ers									
	Jeffrey K. Liker, Editor															
	Productivity Press, Portland, Oregon															
	ISBN 1-56327-173-7															
	ı	1		1			1	1	1	1	1	1	1			
	The Six S	Sigma Ha	ndbook,	Third Ed	lition											
	Thomas	Pyzdek 8	& Paul Ke	eller												
	McGraw	Hill														
	мсGrawнiii ISBN 978-0-07-162338-4															
		1		1						1			1			
Course	Requirem	ents and	Grading	Policy												
The cou	rse conten	it will be	presente	ed and d	iscussed	through	a combi	nation of	flectures an	d class d	iscussior	ıs. My in	itent is to	ว hel	р ус	ou
think th	rough the	issues in	a given o	context,	and to h	elp you a	articulate	your pa	rticipation i	n class di	scussion	s clearly	and con	cisely	y.	
Student	s are expe	cted to a	ittend all	${\sf classes}$	and to re	ead the a	ssigned i	material.	You need t	o come t	to class a	fter havi	ng studie	ed th	ie m	aterial
that will	be discus	sed in a \S	given clas	ss. Univ	ersity gui	idelines r	ecomme	end that	you study 2-	3 hours	per weel	for eve	ry credit	hou	rin۱	which
you are	enrolled.	Your gra	de will b	e based	on the fo	ollowing:										
						1		1			1					
			Quiz I				31%							Ш	$\vdash \vdash \vdash$	
			Quiz II				20%								Ш	
			Quiz III				31%								Ш	
			Class Pa	rticipati	on		3%		See below						Ш	
			Case Stu	udy Pape	er		15%		OR							
			Process	Mappin	g Project	!										
	Process N	1apping	<u>Project</u>													
	This is sim	nilar to a	consultir	ng proje	ct. Stude	ents will	work ind	ividually	on developi	ng a mai	of a rea	proces	s at our			
								-	gs with our o					lonir	กฐ ล	
									of such proje				and deve	iop.i	.6 "	
	map or th	c proces	5 that th	c acpart		ciigagea		idiliber (or such proje	JC13 13 VC	i y illilice	٠.				
	Class Part	icipation	1													
															Ш	
	Points for class participation will be based on your punctuality, regular attendance, quality and extent of discussion in class, and during guest lectures. Class participation requires your studying class materials before the class. I may test this															
	with one or more surprise quizzes. Exclusive of the participation grade, you are allowed two excused absences. After															
	that, each	absence	e results	in a redu	uction of	2 percer	ntage poi	nts from	your total g	grade. U	SE OF LA	PTOPS, C	CELL PHO	NES	,	
									BIDDEN DUI							
	CARRIES A															
					1	1									\Box	
					I	I	Ī	Ī			Ī		I		1 1	1

Please No	ote:					Grades will be based on the following point ranges:								
Grades w	ill NOT b	e curvec	l.			Less than		Letter Grade	5					
There are	no mak	e up quiz	zzes.				75	F						
There is r	xtra crec	lit.			77	С								
							80	C+						
							83	B-						
							86	В						
						90		B+						
						93		A-						
						all else		А						

Student Conduct and Discipline

The University of Texas System and The University of Texas at Dallas have rules and regulations for the orderly and efficient conduct of their business. It is the responsibility of each student and each student organization to be knowledgeable about the rules and regulations which govern student conduct and activities.

The University of Texas at Dallas administers student discipline within the procedures of recognized and established due process. Procedures are defined and described in the Rules and Regulations of the Board of Regents of the University of Texas System, Part 1, Chapter VI, Section 3, and in Title V, Rules on Student Services and Activities of the Course Syllabus Page 8, University's Handbook of Operating Procedures. Copies of these rules and regulations are available to students in the Office of the Dean of Students, where staff members are available to assist students in interpreting the rules and regulations (SSB 4.400, 972/883-6391).

A student at the university neither loses the rights nor escapes the responsibilities of citizenship. He or she is expected to obey federal, state, and local laws as well as the Regents' Rules, university regulations, and administrative rules. Students are subject to discipline for violating the standards of conduct whether such conduct takes place on or off campus, or whether civil or criminal penalties are also imposed for such conduct.

Academic Integrity

The faculty and administration of the School of Management expect from our students a high level of responsibility and academic honesty. Because the value of an academic degree depends upon the absolute integrity of the work done by the student for that degree, it is imperative that a student demonstrate a high standard of individual honor in his or her scholastic work. We want to establish a reputation for the honorable behavior of our graduates, which extends throughout their careers. Both your individual reputation and the school's reputation matter to your success.

The Judicial Affairs website lists examples of academic dishonesty. Dishonesty includes, but is not limited to cheating, plagiarism, collusion, facilitating academic dishonesty, fabrication, failure to contribute to a collaborative project and sabotage. See http://www.utdallas.edu/judicialaffairs/UTDJudicialAffairs-Basicexamples.html for details.

Plagiarism on written assignments, especially from the web, from portions of papers for other classes, and from any other source is unacceptable. On written assignments, this course may use the resources of turnitin.com, which searches the web for plagiarized content and is over 90% effective.

During tests and quizzes, students in this section are not allowed to have with them any food or drinks, scratch paper, course materials, textbooks, notes, invisible ink pens, or electronic devices, including IPads, IPhones, IPods, MP3 Players, earphones, radios, smart phones, cameras, calculators, multi-function timepieces, or computers. When possible, students should sit in alternating seats, face forward at all times, and remove any clothing which might conceal eye movements, reflect images of another's work, or hide course material for copying. Exam proctors will monitor any communication or signaling between students by talking, whispering, or making sounds, or by using your hands, feet, other body movements, the test paper itself or your writing implement.

Students in th				nic disho	nesty ar	e subjec	t to disci	plinary pro	ceeding	s, and if f	ound res	oonsible,	the fo	lowi	ing
minimum sand							1	I		1		1	1 1	1	
1.													H	+	
2.	Case Write-ups – Zero for the Assignment Quizzes – Zero for the Quiz														
	_				mont										
4. 5.						all group	mamba	<u> </u>				 	\vdash		
6.				Assignin	lent ioi	an group	Illellibe	13					H	+	
0.	16313 - 1	TOT THE C	Jourse							+			++		
These sanction waiving their rof Student's O	ight for a di														
In the event th way of preven course over to GPA. The School of	ting the gra improve th	de from eir grade	being ent	tered on ginal grad	their red de of F re	cord. Wh emains o	ere a stu n their t	dent recei anscript, b	ves an F out does	in a cour not cour	se and ch	ooses to s calculat	take th	ne :heir	r
the criteria for							5 45	pa. ,	o. a, o				,		
Email Use															
electronic mai The university and staff cons high degree of each student v Resources at U	encourages ider email fr f confidence with a free e	all offic om stud in the ic mail acc	ial studer lents offic dentity of count that	nt email o cial only i all indivi t is to be	correspo f it origi idual cor used in	ondence l nates fro rrespond all comm	oe sent on a UTD ing and to unication	nly to a student ach he security n with univ	udent's l ccount. T of the t versity p	J.T. Dalla This allov transmitt ersonnel	is email a vs the uni ed inform . The Dep	ddress ar versity to nation. U artment	nd that maint TD fur	facu ain a nishe	ulty a es
Withdrawal fr	om Class														
Withdrawal from Class The administration of this institution has set deadlines for withdrawal of any college-level courses. These dates and times are published in that semester's course catalog. Administration procedures must be followed. It is the student's responsibility to handle withdrawal requirements from any class. In other words, I cannot drop or withdraw any student. You must do the proper paperwork to ensure that you will not receive a final grade of "F" in a course if you choose not to attend the class once you are enrolled.															
Student Griev	ance Proced	<u>lures</u>													
Procedures for Operating Pro		ievances	are foun	d in Title	V, Rule	s on Stud	ent Serv	ices and A	ctivities,	of the ur	niversity's	Handbo	ok of		
In attempting obligation of t with whom the assigning grad	he student f e grievance	first to moriginate	nake a ser	rious effo	rt to res	solve the	matter v	vith the ins	structor,	supervis	or, admir	istrator,	or com	mitt	tee
If the matter of respondent's swritten appear to the Dean of	School Dean I to the Scho	. If the rool Dean	matter is . If the g	not resol	lved by t is not re	the writte esolved b	en respo y the Sch	nse provid	ed by the	e respon	dent, the	student i	nay su		peal

Copies	of these ru	ules and	regulatio	ns are av	ailable t	o studen	ts in the	Office of	f the Dean o	f Studen	ts, wher	e staff m	embers a	are avai	lable
to assis	to assist students in interpreting the rules and regulations.														
Incom	lete Grad	<u>es</u>													
As per	university	policy, in	complete	e grades	will be g	ranted o	nly for w	ork unav	oidably mis	sed at th	ne semes	ster's end	and onl	y if 70%	of the
course	work has I	oeen con	npleted.	An incon	nplete gi	ade mus	t be reso	olved wit	hin eight (8)) weeks f	rom the	first day	of the su	ıbseque	ent
long se	mester. If	the requ	ired wor	k to com	plete the	e course	and to re	emove th	ne incomple	te grade	is not su	ıbmitted	by the sp	ecified	ı
deadlir	deadline, the incomplete grade is changed automatically to a grade of F.														
Special	Assistanc	<u>e</u>													
For hel	p with test	anxiety	or time r	nanagem	ent, the	followin	g resour	ces are a	vailable: yo	ur acade	mic advi	sor, the I	Learning	Resour	ce
Center	(MC2.402), the Co	unseling	Center (S	U1.608)	, the Nev	v Studen	t Prograi	ms Office (S	U1.610),	your ins	structor.			
<u>Disabil</u>	ity Service	<u>s</u>													
Th	-l -f D:b	:1:4	!			مثلم ملعثين	- l- : l : e :			:	ملف مقامین	£	_:	ا دا دا د	d
_		•		•				educatio	nal opportu	nities eq	uai to th	iose of th	ieir non-d	isabied	ı peers.
Disabil	ty Services														
	The cont	act infor	mation fo	or the Of	fice of Di	sability S	Services i	s:							
	The Univ	ersity of	Texas at	Dallas, S	U 22										
	PO Box 8	30688													
	Richards	on, Texas	5 75083-0	0688											
	(972) 883	3-2098 (v	oice or T	TV)											
	(372) 003	3 2030 (1	0100 01 1	,											
Fssenti	ally the la	w requir	es that co	مالمعمد عا	nd unive	rcities m	ake thos	e reason	able adjustr	nents ne	COSSALA.	to elimin	ate discri	iminati	on on
	•	•		_					n prohibition		•				
		•	-			-			ement may	_	-			•	
									nrolled stud						-
									vide special						
	y assistano					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,					0	,		,
															T
It is the	student's	respons	ibility to	notify his	or her p	rofessor	s of the	need for	such an acc	ommoda	ation. Di	isability S	ervices p	rovide	s
studen	ts with let	ters to pr	esent to	faculty n	nembers	to verify	that the	student	has a disab	ility and	needs a	ccommo	dations.	Individ	uals
requiri	ng special	accommo	odation s	hould co	ntact the	e profess	or after	class or o	during office	hours.					

Religious Holy Days

The University of Texas at Dallas will excuse a student from class or other required activities for the travel to and observance of a religious holy day for a religion whose places of worship are exempt from property tax under Section 11.20, Tax Code, Texas Code Annotated.

The student is encouraged to notify the instructor or activity sponsor as soon as possible regarding the absence, preferably in advance of the assignment. The student, so excused, will be allowed to take the exam or complete the assignment within a reasonable time after the absence: a period equal to the length of the absence, up to a maximum of one week. A student who notifies the instructor and completes any missed exam or assignment may not be penalized for the absence. A student who fails to complete the exam or assignment within the prescribed period may receive a failing grade for that exam or assignment.

If a student or an instructor disagrees about the nature of the absence [i.e., for the purpose of observing a religious holy day] or if there is similar disagreement about whether the student has been given a reasonable time to complete any missed assignments or examinations, either the student or the instructor may request a ruling from the chief executive officer of the institution, or his or her designee. The chief executive officer or designee must take into account the legislative intent of TEC 51.911(b), and the student and instructor will abide by the decision of the chief executive officer or designee.

Off-Campus Instruction and Course Activities

Off-campus, out-of-state, and foreign instruction and activities are subject to state law and University policies and procedures regarding travel and risk-related activities. Information regarding these rules and regulations may be found at http://www.utdallas.edu/BusinessAffairs/Travel_Risk_Activities.htm. Additional information is available from the office of the school dean.