Faculty of Science

Department of Mathematics and Statistics

Course Information Sheet

Winter 2010

1. Course: Lecture/Time/Sessio		11CS 331 – Mul 12:30-13:45	MS 527	
Instructor/Office/e-r		MS 436	gour@math.ucalga	ry ca
Tutorial	nan: Ghau Gour	1415 450	gour to main. acaiga	ny.cu
W 14:00 ST 061				
Th 15:00 ST 061	Gilad Gour			
Course's Homepage	http://www.ma	th.ucalgary.ca/~g	gour/w10/math331/inde	ex.html
2. Prerequisites:	MATH 253 or	r 263 or AMAT	219 and either MATH	221 or both 211 and 013
www.ucalgary.ca/	pubs/calendar) Facu	ulty of Science, se	ection 5C. It is the stud	ed in the current University Calendar (see lents' responsibility to ensure that they have the rawn from the course without notice.
3. Fee policy: After courses or the sess		add courses, then	re will be no refund of t	nuition fees if a student withdraws from a course,
documented disab eligible for formal	ility who may requir	re academic accordation. DRC re	mmodation must regist gistered students are rec	emic accommodations. A student with a ser with the Disability Resource Centre to be quired to discuss their needs with the instructor no
			rs is described in the cu	rrent University Calendar, <i>Academic Standings</i> . Ird:
_	Qui	zzes	[best 4 of 5]	30%
		term Test	[one]	20%
A manaina arada a		al Exam	accessing appropriate to the	50%
		-	•	assing the course as a whole. There will be a fina
	the midterm test a			open book, etc. is not permitted. Calculators ar
outlined in the cu		alendar, <i>Facult</i>		of Science pertaining to this matter are 6A. It is the student's responsibility to
7. Academic misconduct (cheating, plagiarism, or any other form) is a very serious offence that will be dealt with rigorously in all cases. A single offence may lead to disciplinary probation or suspension or expulsion. The Faculty of Science follows a zero tolerance policy regarding dishonesty. Please read the sections of the current University Calendar. See: http://www.ucalgary.ca/honesty/				
examinations, v	veekend field trip	s, etc.):	·	vening tests, Saturday laboratory
REGULARLY SC	UEDOFED CTW22	ES HAVE PREC	SEDENCE OVER ANT	OUT-OF-CLASS-TIME ACTIVITY.
	THERE WILL BE	NO OUT OF C	LASS ACTIVITY SCH	EDULED FOR THIS COURSE.
			Date:	
Department appro	/al			

- 9. Textbook: Jon Rogawski: Multivariable Calculus (Early Transcendentals).
- 10. The mid-term will be in class on March 11, 2010. There will be five quizzes of approximately 35 minutes durations which will be held in labs: January 27 or 28, February 10 or 11, March 3 or 4, March 24 or 25, April 7 or 8. The best four marks will be used in the assessment.

There are no lectures on February 15-19 and no tutorials on January 13,14.