## MATH 345 – DIFFERENTIAL GEOMETRY I

Semester: Instructor:	Fall 2007 Alex Degty	79rev		
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Exams & Grading:	2 Midterm	s		
0	• 1 <sup>st</sup> Midterm (%25)		$\sim 5^{\rm th}$ week	
	• 2 <sup>nd</sup> Midterm (%30)		$\sim 10^{\rm th}$ week	
	Final exam	n (%35)		
	• Final		Finals week	
		Homeworks $(\%10)$		
	75% attend	lance is obligatory		
Course Schedule:	Tuesday	$10:40-12:30\mathrm{am}$	Room SAZ	21
	Friday	$9:40{-}10:30\mathrm{am}$	Room SAZ	02
Office Hours:	Tuesday	$1:40-2:30\mathrm{pm}$		
	Friday	1:40-2:30  pm		
			10	
Textbook:	Manfredo P. do Carmo, Differential Geometry of Curves and Surfaces,			
	(Prentice-Hall, New Jersey, 1976)			
Supplementary:	Luther Pfahler Eisenhart, A Treatise on the Differential Geometry of $C$			
	Curves and Surfaces, (Dover publications, New York, 1960)			

Week	Subject
#1	(§1.2, 1.3) Curves, Regular Curves and Arch Length
#2	$(\S 1.4, 1.5)$ Curves Parametrized by Arc Length
#3	(§1.6, 1.7) Global Properties
#4	$(\S 2.2, 2.3)$ Regular Surfaces, Change of Parameters
#5	$(\S 2.4, 2.5)$ Tangent Plane, First Fundamental Form
#6	$(\S 1.6, 2.7, 2.8)$ Orientation, Definition of Area
#7	Review and Problems. Midterm I
#8	$(\S 3.2)$ The Gauss Map
#9	$(\S 3.3)$ The Gauss Map in Local Coordinates
#10	$(\S 3.4)$ Vector Fields
#11	$(\S 3.5)$ Ruled and Minimal Surfaces. Midterm II
#12	$(\S4.2,4.3)$ Isometries, Conformal Maps, The Gauss Theorem
#13	$(\S 4.4)$ Parallel Transport, Geodesics
#14	$(\S 4.5, 4.6)$ The Gauss-Bonnet Theorem. Exponential Map
#15	Review & catch-up

 $^{2005}\mathit{Faculty}$  of Science, Course Syllabus