Grading System							
				<b>Scale:</b> 95-100%	4.0		
	FOR	FOR STUD	ENTS with	89-94%	3.5		
	EXEMPTED	FINAL EXAM		83-88%	3.0		
	STUDENTS	with	with	18-8∠% 72-77%	2.5		
	(w/out Final	no missed	one missed	66-71%	2.0		
	Exam)	quizzes	quiz	60-65%	1.0		
Average of quizzes	90%/95%	60%/65%	50%/55%	<60%	0.0		
Other requirements	10%/5%	10%/5%	10%/5%				
Final exam		30 %	40%				

The final output is worth 5% and will be added to the final course grade

## Learning Plan

	ΤΟΡΙϹ	WEEK NO.	ACTIVITIES	
Upon completing this course the student should be able to clearly discuss what this course is about, both in itself and relative to other courses taken	Definitions of basic terms	1	Define differential equations and their solutions	
	Families of solutions	1		
	Existence and uniqueness theorem	1		
	Separation of variables	2	Discuss separation of variables and its extensioW*nBTits ex5	

Transforms of derivatives