PET 412 Petroleum and Natural Gas Economics, Spring 2013 Student Survey

1.	This course requires pre-requisites and courses as listed below so that you will a scale of 1 to 5 (1 being strongly disag	not have a	es or assur difficulty fo	llowing and	u acquired a applying th	ne material	taught in thi		
		BIL 106 E	MAT101	MAT201	MAT271	EKO201	MAT202	JEO112	
	Helped me understand fundamentals in this class								
	Could clearly relate the material in this class to this course								
	Overall, this course is a good building block for the current course								
2.	List any prior courses, other than the	e above, yo	ou found u	seful in un	derstandin	ng the cond	cepts in this	s class.	
3.	Evaluate the usefulness of course m	aterial (1 b	eing the le	ast useful	and 5 bein	g the mos	t useful).		
	Class notes/slides/reading assignments	6							
	Use of computer and software								
	Homework Problems								
	Quizzes								
	Midterms and Final Exams								
	Quiz solutions								
4.	What additional background would h courses, petroleum engineering cour	rses, etc.)							
5. T	eacher's Evaluation (on a scale of 5; 1	being infr	equently a	and 5 being	g almost al	ways).			
F	Prof. required high level of performance								
F	Prof. encouraged questions, comments, e	tc.							
F	Prof. showed respect for students								
	Prof. presented course content clearly								
	rof. was timely returning graded material								
	Prof. was accessible outside of class								
	Prof. was prepared for class								
	Prof. lectures etc. were consistent with co	-	ves						
	Prof. assigned grades in an unbiased way			ud E bains					
	tudent's Evaluation (on a scale of 5; 1 ou attended the class	being intr	equently a	ina o being	almost all	ways).			
	ou attended the class								
	ou prepared for this class ou found the course material to be intere	etina							
	ou found the course material to be difficu	°,							
ľ		ait							

Topics	Yes/No	Which course
An overview of petroleum and natural gas economy		
Measures of profitability: Payout, ROI, Time value of money, IRR, ERR, NPV, Risk weighted ROR, Hoskold, Average ROR, Book ROR,		
Basic concept of decision making, and expected monetary value, Decision tree Analysis		
Petroleum exploration risk analysis methods.		
7. Do you believe that the course objectives, as stated, are met in this course?	I	1
Objectives/Outcomes	Yes/No	
Provide a general knowledge on oil and gas politics, its strategic importance and its effect or and politics	on world economy	
Develop student's ability analyze and solve project evaluation and risk assessment problem analytically	ns and think	
Develop computer skills and to provide them a program for utilization of project evaluation life by adopting new ones	in their professional	

Please provide below any comments and suggestions that you may have about the course content, instructor, course assistant, etc.