Fall '21 Matriculation		MBA for Energy Professionals Degree Plan	Semester hours		
Year 1	FL 21	BUSI 70970 Energy in the 21st Century (1.5 hours)	7.5		
		ACCT 60010 Financial Reporting (1.5 hours)			
		ACCT 60020 Acct. for Managerial Planning & Control (1.5 hours)			
		MANA 60350 Essentials of Motivation (1.5 hours)			
		BUSI 60050 Global Environment of Business (1.5 hours)			
	WINT 22	Compressed Electives - Intersession	3		
	SP 22	FINA 60013 Management of Financial Resources (3 hours)	7.5		
		MARK 60010 Marketing Management (1.5 hours)			
		FINA 70610 Energy Macroeconomics (1.5 hours)			
		INSC 60600 Supply Chain Concepts (1.5 hours)			
	MAY 22	MANA 70663 Global Experience - Energy (3 hours) - Summer	3		
	SU 22	INSC 60010 Statistical Models (1.5 hours) MANA 60460 Business Ethics (1.5 hours) INSC 60020 Managing Operations & Processes (1.5 hours)	6		
		BUSI 60070 Business Simulation (1.5 hours)			
	FL 22	Electives (1.5 hours)	6		
		FINA 70620 Energy Corporate Finance (1.5 hours)			
		MANA 60230 Legal Environment of Business (1.5 hours)			
Year 2		INSC 60050 Business Analytics (1.5 hours)			
	WINT 23	Compressed Electives - Intersession	1.5		
	SP 23	INSC 60040 Managing Information Technology (1.5 hours)	7.5		
		MANA 70650 Energy CEO Forum (1.5 hours)			
		MANA 60670 Strategy Formulation (1.5 hours)			
		MANA 60680 Strategy Implementation (1.5 hours)			
		BUSI 70970 Energy Field Study (1.5 hours)			
Energy Core Classes Course Typical Term Professor					

Energy in the 21st Century	BUSI 70713	Su MB4	Bluntzer/Ireland
Energy Corporate Finance	FINA 70620	Fall 8W1	Brent Clum
Energy Macro	FINA 70610	Spring 8W1	Bates
Energy CEO Forum	MANA 70650	Spring 8W2	Palko
Energy Global Experience	MANA 70663	MAY	Bluntzer
Energy Field Study	BUSI 70970	Spring 8W2	Bluntzer
Energy Electives	Course	Typical Term	Professor
Analysis of Current Events: Oil & Gas	BUSI 70970	Fall 8W2-Thur	Robert Clarke
Energy Legal & Regulatory	MANA70620	Fall 8W1-Tues	Todd Spake
Energy Accounting	ACCT 70610	Spring 8W1	Pat Walters
Energy Commodities	BUSI 70970	Spring 8W2 - Thur	Jay Laurderdale
Renewable Energy Viability	BUSI 70970	Winter Intersession	Bluntzer/Clay