

No.	Subject Name	Professor	Learning goals and objectives								
			L1		L2		L3			L4	
			L11	L12	L21	L22	L31	L32	L33	L41	L42
FE501	Stochastic Calculus for Finance	Jung-Soon Hyun	O		O	O					
FE502	Statistical Analysis for Finance	Hoe Kyung Lee	O		O	O					
FE503	Fundamentals of Investment and Asset Pricing	Jangkoo Kang	O	O	O	O					
FE504	Analysis of Fixed Income Securities	TongSuk Kim	O	O	O	O					
FE505	Derivatives	SukJoon Byun	O	O	O	O					
FE507	Financial Statement Analysis	Ingoo Han	O				O	O	O		
FE511	Applications in Stochastic Calculus for Finance	Jung-Soon Hyun	O		O	O					
FE512	Econometric Analysis for Finance	Hoe Kyung Lee	O		O	O					
FE513	Portfolio Optimization and Management	Jinyong Kim	O	O	O	O					
FE514	Term Structure of Interest Rates	TongSuk Kim	O	O	O	O					
FE515	Advanced Derivatives	SukJoon Byun	O	O	O	O					
FE521	Simulation Methods for Finance	SukJoon Byun	O	O	O	O				O	
FE522	Advanced Econometric Analysis for Finance	Hoe Kyung Lee	O	O	O	O					
FE524	Interest Rate Derivatives	Olfa Maalaoui	O	O	O	O				O	O
FE525	Management of Derivative Positions	SukJoon Byun	O	O	O	O				O	
FE527	Securities Analysis and Trading Strategies	Yun Joo Young	O				O	O	O	O	
FE528	Financial Market Risk Management	Miae KIM	O			O		O		O	
FE531	Numerical Methods in Finance	Jung-Soon Hyun	O	O	O	O					
FE532	Financial Time Series Analysis	Duk Bin Jun	O	O	O	O					
FE534	Credit Risk Models and Credit Derivatives	Jinyong Kim	O	O	O	O				O	
FE535	Derivatives Trading Strategies	Hyeuk Sun Ryu	O			O	O	O	O	O	
FE542	Advanced Financial Time Series Analysis	Kun Ho Kim	O	O	O	O					
FE563	Investment in Venture	Yong-Cheol Kim	O	O		O				O	O
FE573	Investment in Private Markets	Yong-Cheol Kim	O	O		O				O	O
FE587	Estimation of Asset Pricing Models	Jinyong Kim	O	O	O	O					

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			L1		L2		L3			L4	
			L11	L12	L21	L22	L31	L32	L33	L41	L42
FE628	Cases in Risk Management	Chungeun Ryu	O				O			O	

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