



## ACE THE ESSAY EXAM

This document attempts to identify questions from past Level III essay exams which are still relevant in 2018. There is no guarantee that the information presented here is 100% accurate. If you have any suggested updates please visit our support help desk at http://ift.freshdesk.com

Year	Question	Relevant	Торіс	Comment
2007	1	Yes	Individual PM	It covers individual IPS, investor personality type.
2007	2	Partial	Individual PM and Asset Allocation	
				Parts A and B are not relevant.
				Part C is relevant. It covers strategic asset allocation, given an investment policy statement and capital market expectations.
2007	3	Yes	Individual PM	It covers behavioural biases.
2007	4	Yes	Asset Allocation	Part A and B cover criteria for asset class specification.
				Part C covers Black Litterman approach.
2007	5	Yes	Institutional PM	
			Alternative Investments Portfolio	Part A, B, C, and D cover institutional (endowment) IPS and constraints.
			Management	Part E covers return enhancement and/or risk diversification effects of adding an alternative investment.
2007	6	Yes	Institutional PM	It covers institutional (life insurance company) IPS, constraints, and factors affecting investment policy.
2007	7	Yes	Trading, Monitoring and Rebalancing	Part A covers corridor width.
				Part B covers rebalancing strategies.
2007	8	Yes	Equity Portfolio Management	Part A covers techniques for identifying investment styles.
				Part B covers consequences of style drift.
				Part C covers information ratio calculation.
				Part D covers core-satellite approach.
2007	9	No	Global Performance Evaluation	
2007	10	Partial	Economic Analysis	Part A is not relevant.
				Part B and C cover Grinold-Kroner model.
2008	1	Yes	Individual PM	It covers individual IPS and constraints.
2000				
2008	2	Yes	Individual PM	It covers behavioural biases.
2008 2008	2 3		Individual PM Institutional PM	It covers behavioural biases.         It covers institutional (pension fund) IPS, constraints, factors affecting risk tolerance.
		Yes		
2008	3	Yes Yes	Institutional PM	It covers institutional (pension fund) IPS, constraints, factors affecting risk tolerance.
2008	3	Yes Yes	Institutional PM	It covers institutional (pension fund) IPS, constraints, factors affecting risk tolerance.         Part A and B cover asset allocation using mean–variance optimization.
2008	3	Yes Yes	Institutional PM	It covers institutional (pension fund) IPS, constraints, factors affecting risk tolerance.         Part A and B cover asset allocation using mean-variance optimization.         Part C covers resampled efficient frontier approach.
2008 2008	3 4	Yes Yes Yes	Institutional PM Asset Allocation	It covers institutional (pension fund) IPS, constraints, factors affecting risk tolerance.         Part A and B cover asset allocation using mean-variance optimization.         Part C covers resampled efficient frontier approach.
2008 2008 2008	3 4 5	Yes Yes Yes No	Institutional PM Asset Allocation Fixed Income Portfolio Management	It covers institutional (pension fund) IPS, constraints, factors affecting risk tolerance.         Part A and B cover asset allocation using mean-variance optimization.         Part C covers resampled efficient frontier approach.
2008 2008 2008 2008 2008	3 4 5 6	Yes Yes Yes No No	Institutional PM Asset Allocation Fixed Income Portfolio Management Commodity Forwards and Futures	It covers institutional (pension fund) IPS, constraints, factors affecting risk tolerance.         Part A and B cover asset allocation using mean-variance optimization.         Part C covers resampled efficient frontier approach.         Part D covers liability-relative asset allocation v/s AO approach.
2008 2008 2008 2008 2008	3 4 5 6	Yes Yes Yes No No	Institutional PM Asset Allocation Fixed Income Portfolio Management Commodity Forwards and Futures	It covers institutional (pension fund) IPS, constraints, factors affecting risk tolerance.         Part A and B cover asset allocation using mean-variance optimization.         Part C covers resampled efficient frontier approach.         Part D covers liability-relative asset allocation v/s AO approach.         Part A covers types of risk.
2008 2008 2008 2008 2008	3 4 5 6	Yes Yes Yes No No	Institutional PM Asset Allocation Fixed Income Portfolio Management Commodity Forwards and Futures	It covers institutional (pension fund) IPS, constraints, factors affecting risk tolerance.         Part A and B cover asset allocation using mean-variance optimization.         Part C covers resampled efficient frontier approach.         Part D covers liability-relative asset allocation v/s AO approach.         Part A covers types of risk.         Part B covers stress testing methods.
2008 2008 2008 2008 2008 2008	3 4 5 6 7	Yes Yes Yes No No Yes	Institutional PM Asset Allocation Fixed Income Portfolio Management Commodity Forwards and Futures Risk Management	It covers institutional (pension fund) IPS, constraints, factors affecting risk tolerance.         Part A and B cover asset allocation using mean-variance optimization.         Part C covers resampled efficient frontier approach.         Part D covers liability-relative asset allocation v/s AO approach.         Part A covers types of risk.         Part B covers stress testing methods.         Part C covers credit risk exposure.

2008	9	Yes	Trading, Monitoring and Rebalancing	Part A covers rebalancing strategies.	
				Part B covers performance consequences of rebalancing strategies.	
2008	10	Yes	Performance Evaluation		
				Part A covers fixed-income performance attribution analysis.	
				Part B covers effects of the external interest rate environment and active management on fixed-incom	ne portfolio returns.
2008	11	Partial	Risk Management	Part A covers use of foreign exchange futures to hedge the currency exposure.	
				Part B is not relevant.	
2009	1	Yes	Individual PM	It covers individual IPS, constraints, and risk tolerance.	
2009	2	Yes	Individual PM	It covers individual IPS, constraints, and risk tolerance.	
2009	3	Yes	Institutional PM	It covers institutional (pension fund) IPS, constraints, risk factors, and spending rule.	
2009	4	No	Allocating Shareholder Capital to Pension	n Plans	
2009	5	Yes	Economic Analysis	Part A covers Grinold-Kroner model.	
				Part B covers Taylor Rule.	
				Part C covers components of economic growth trends and application of economic growth trend ana	ysis to the formulation
				of capital market expectations.	
2009	6	Yes	Asset Allocation	It covers strategic asset allocation, given an investment policy statement and capital market expectati	ons.
2009	7	Yes	Equity	Part A covers active and passive investment management.	
				Part B covers indexed portfolio creation approaches.	
				Part C covers value and growth substyles.	
2009	8	Partial	Alternative Investments	Part A is not relevant.	
2000	Ŭ	. creat		Part B covers risk management applications of swap strategies.	
2009	9	Yes	Risk Management	It covers credit risk exposures and managing credit risk.	
2009	10	Yes	Trading, Monitoring and Rebalancing	Part A covers optimal corridor widths.	
				Part B covers rebalancing strategies.	
2009	11	Yes	Performance Evaluation	Part A covers properties of a valid benchmark.	
2000		100		Part B covers risk-adjusted performance measures.	
2010	1	Yes	Individual PM	Part A covers individual IPS.	
	_			Part B covers TDA and taxable accounts.	
2010	2	Yes	Institutional PM	Part A and B cover institutional (insurance company) IPS and constraints.	
				Part C and D cover behavioural biases.	
2010	3	Partial	Institutional PM	Part A covers institutional (pension funds) IPS and risk tolerance.	
				Part B is not relevant.	
2010	4	Yes	Economic Analysis	Part A and B cover economic indicators.	
				Part C covers constant growth dividend discount model.	
2010	5	Partial	Asset Allocation	Part A, B, and C cover strategic asset allocation using mean-variance optimization.	
				Part D and E are not relevant.	
2010	6	No	Fixed-Income Portfolio Management		
2010	7	Yes	Risk Management	Part A and B cover option strategies (butterfly, straddle etc.)	
			Ŭ	Part C and D cover use of futures to achieve target beta.	ACE
2010	8	Yes	Trading, Monitoring and Rebalancing	Part A covers rebalancing strategies.	
				Part B covers optimal corridor width.	ACE THE ESSAY
				Part C covers trade execution tactics.	ESSAY
				Part D covers missed trade opportunity cost.	EVAM
2010	9	Yes	Performance Evaluation	Part A covers properties of a valid benchmark.	
	-			Part B and C cover micro attribution analysis and active value addition.	CLICK HERE TO FIND OUT HOW

2011	1	Yes	Individual PM	Part A covers revocable and irrevocable trust.	
				Part B covers behavioural biases.	
2011	2	Yes	Individual PM	Part A, B, and C cover individual IPS, risk tolerance, and constraints.	
				Part D covers Monte Carlo simulation model.	
2011	3	Yes	Institutional PM	It covers institutional (endowment) IPS, risk tolerance, and constraints.	
2011	4	Yes	Economic Analysis	Part A and B cover Cobb Douglas model.	
				Part C covers H Model.	
				Part D covers Fed Model and Yardeni Model.	
2011	5	Yes	Asset Allocation	Part A covers Black Litterman, Resampled frontier, Monte Carlo approaches.	
				Part B covers asset-only v/s liability-relative approach.	
				Part C covers impact of human capital on asset allocation.	
2011	6	No	Fixed-Income Portfolio Management		
2011	7	No	Corporate Governance		
			Emerging Markets Finance		
2011	8	Yes	Risk Management	Part A, and B cover VaR.	
				Part C covers hedging currency risk using futures.	
2011	9	Yes	Performance Evaluation	It covers performance attribution.	
2012	1	Yes	Individual PM	It covers individual IPS, constraints, and risk tolerance.	
2012	2	Partial	Individual PM	Part A covers tax considerations.	
				Part B is not relevant.	
2012	3	Yes	Trading, Monitoring and Rebalancing	Part A covers criteria of market quality.	
				Part B covers algorithmic participation strategy.	
				Part C covers rebalancing strategies.	
2012	4	Yes	Individual PM	It covers behavioural biases.	
2012	5	Yes	Economic Analysis	Part A covers data measurement errors and biases.	
				Part B covers approaches to economic forecasting.	
				Part C covers H-model.	
				Part D covers Tobin's q model.	
2012	6	Partial	Institutional PM	Part A, B, and C cover institutional IPS (DB plan vs participant-directed DC plan).	
				Part D is not relevant.	
2012	7	Partial	Fixed Income	Part A covers concept related to use of leverage, alternative methods for leveraging, and risks that lever	erage creates in fixed-
				income portfolios.	
				Part C covers use of derivatives in altering portfolio duration.	
				Part B, D, and E are not relevant.	
2012	8	Yes	Risk Management	It covers altering asset allocation, equity beta and modified duration using futures.	
2012	9	Yes	Risk Management	It covers delta hedging.	
2013	1	Yes	Individual PM	It covers individual IPS, risk tolerance, and constraints.	
2013	2	Yes	Individual PM	Part A covers estate planning.	ACE
				Part B covers benefits of trust.	ACE
				Part C covers gift vs bequest.	THE
				Part D covers generation skipping.	ESSAY
2013	3	Yes	Individual PM	Part A covers utility function.	EYAM
				Part B covers behavioural biases.	CLICK HERE TO FIND OUT HOW
				Part C covers behavioural portfolio theory vs mean-variance framework.	CLICK HERE TO HIND OUT HOW

2013	4	Partial	Equity	Part A and B are not relevant.	
				Part C covers equity style indices.	
2013	5	Yes	Economic Analysis	Part A and B cover Cobb-Douglas function.	
	-			Part C covers Fed and Yardeni model.	
2013	6	Yes	Institutional PM	It covers institutional (foundation) IPS, risk tolerance, and constraints.	
2013	7	Partial	Institutional PM	Part A and B covers shortfall risk.	
2013	,	Faitiai		Part C and D are not relevant.	
2013	8	No	Fixed-Income Portfolio Management		
2013	9	No	Fixed Income		
2013	10	Yes	Risk Management	Part A covers Enterprise risk management.	
2013	10	103	hist management	Part B covers VaR.	
				Part C covers stress testing.	
2013	11	Yes	Performance Evaluation	Part A covers style and active return.	
2013		103		Part B covers risk-adjusted performance.	
				Part C covers manager continuation decisions.	
2014	1	Yes	Individual PM	It covers individual IPS, risk tolerance, and constraints.	
2014	2	Yes	Individual PM	Part A, B, and C cover options strategies to reduce wealth concentration and defer C.G.T, reduce cost	of hedging, cashless
2011	-	103		collar.	0111008118) 00011000
				Part D covers forward conversion with options strategy.	
2014	3	Yes	Equity	Part A and B cover returns-based style analysis.	
202.	J. J			Part C covers properties of a valid benchmark.	
				Part D covers price inefficiencies on the short side.	
				Part E covers long-only constraint.	
2014	4	Yes	Economic Analysis	Part A covers Singer-Terhaar approach.	
			,	Part B covers Taylor rule.	
				Part C covers risks faced by investors in emerging-market securities.	
2014	5	Partial	Institutional PM	Part A and B cover institutional (DB plan) IPS, risk tolerance and constraints.	
				Part C is not relevant.	
2014	6	Yes	Institutional PM	It covers institutional (endowment) IPS, risk tolerance, and constraints.	
2014	7	Yes	Fixed-Income Portfolio Management		
2014	8	Partial	Asset Allocation	Part A and B cover expected utility and Roy's safety-first criterion.	
				Part C and D are not relevant.	
2014	9	Yes	Risk Management	Part A covers use of futures to alter duration.	
				Part B covers use of swaps to adjust duration.	
				Part C covers futures overlay strategy and cash-market strategy.	
2014	10	Yes	Trading, Monitoring and Rebalancing	Part A covers rebalancing strategies.	
				Part B covers optimal corridor width.	
				Part C covers VWAP algorithm and implementation shortfall algorithm.	ACE
2014	11	Yes	Individual PM	It covers behavioural biases.	
2015	1	Yes	Institutional PM	It covers institutional (pension plan) IPS, risk tolerance, and constraints.	FCCAV
2015	2	Partial	Institutional PM	Part A and B are not relevant.	ESSAY
				Part C covers institutional IPS (foundation v/s pension plan).	EXAM
2015	3	No	Fixed-Income Portfolio Management		CLICK HERE TO FIND OUT HOW

2015	4	Yes	Alternative Investments	Part A covers real estate indexes.
				Part B covers direct real estate investment v/s publicly traded equity investment.
				Part C covers performance fee for hedge funds.
				Part D covers J-factor risk.
				Part E covers investment lock up period.
2015	5	Yes	Performance Evaluation	Part A covers pure indexing strategy.
				Part B covers style bias and active management.
				Part C covers time weighted and money weighted return.
				Part D covers pure sector allocation return, within-sector selection return.
2015	6	Yes	Risk Management	It covers credit risk exposures and managing credit risk.
2015	7	Yes	Individual PM	Part A and B cover calculation of bequest amount and gift amount.
				Part C and D cover individual IPS, risk tolerance, and constraints.
2015	8	No	Lifetime Financial Advice	
2015	9	Yes	Asset Allocation	Part A covers selection of benchmark index.
				Part B covers hedged v/s unhedged return.
				Part C covers selecting appropriate options trade.
2015	10	Yes	Applications of Economic Analysis to	Part A covers Grinold-Kroner model.
			Portfolio Management	Part B covers Taylor rule.
				Part C covers risk premium approach.
2015	11	Yes	Individual PM	It covers behavioural biases.
2016	1	Yes	Institutional PM	It covers institutional (endowment) IPS and comparison between an endowment and a foundation.
2016	2	Partial	Fixed-Income Portfolio Management	Part A, B, C, and D are not relevant.
	-			Part E covers use of derivatives to alter portfolio duration.
2016	3	Yes	Equity	Part A covers information ratio.
				Part B covers investment styles comparison.
				Part C covers optimal portfolio allocations to a group of investment managers.
2016	4	Partial	Asset Allocation	It covers strategic asset allocation, given an investment policy statement and capital market expectations.
2016	5	Yes	Trading, Monitoring and Rebalancing	Part A covers trading tactics.
				Part B covers bid-ask spread as a measure of trading costs.
				Part C covers rebalancing strategies.
2016	6	Partial	Individual PM	Part A, B, C, and E cover inividual IPS, risk tolerance, and constraints.
2016				Part D covers Monte Carlo simulation.
2016	7	Yes	Individual PM	Part A covers behavioral biases.
				Part B covers monetization strategy to manage concentrated single asset positions.
2010	0	Vee	Disk Managamant	Part C covers mortgage financing and sale and leaseback.
2016	8	Yes	Risk Management	Part A covers use of forwards and futures strategies to alter portfolio duration.
				Part B covers option delta-hedge strategies. Part C covers effective annual rate calculation.
2016	9	Yes	Economic Analysis	Part C covers enective annual rate calculation. Part A covers components of economic growth trends.
2010	9	res		Part B covers output gan
				Part C covers permanent income hypothesis. ESSAY
				Part D covers economic growth trend analysis.
2016	10	Yes	Individual/Behavioral	Part A covers hounded rationality
2010	10	103		Part B and C cover behavioral biases.

2017	1	Partial	Alternative Investments	
				Part A is not relevant. It covers Commodity Return Components, this LO has been dropped from the 2018 curriculum.
				Part B covers the impact of convenience yield and storage costs on a commodity's future curve.
				Part C covers Sharpe Ratio.
				Part D covers issues with alternative investment benchmarks.
2017	2	Partial	Institutional PM	Part A covers the effect of different factors on the risk tolerance of a pension fund.
				Part B covers effect of different factors on the time horizon of a pension fund.
				Part C is not relevant.
				Part D is not relevant.
2017	3	Yes	Performance Evaluation	Parts A and B cover time-weighted and money weighted rates of returns.
				Part C covers Treynor measure, Sharpe ratio and Information ratio
2017	4	Yes	Individual PM	Part A covers accrual equivalent tax rate.
				Part B covers capital gain taxes.
				Part C covers benefits of tax loss harvesting.
2017	5	Yes	Individual/Behavioral	Part A, B, C and D covers behavioral biases.
2017	6	Yes	Individual PM	Part A covers return objectives for individual investor portfolios.
				Part B covers factors affecting ability to take risk.
				Part C covers constraints for individual investor portfolios.
				Part D covers strategic asset allocation for individual investor portfolios.
2017	7	Yes	Economics	Part A covers Cobb-Douglas production function.
				Parts B and C cover CAPE.
2017	8	No	Asset Allocation	
				Both readings 'Linking Pension Liabilities to Assets' and 'Asset Allocation' have been dropped from the 2018 curriculum.
2017	9	No	Fixed Income	Both readings 'Fixed-Income Portfolio Management: Part I' and 'Relative- Value Methodologies for Global Credit Bond
				Portfolio Management' have been dropped from the 2018 curriculum.
2017	10	Yes	Risk Management	Parts A and B cover calculation of VAR.
				Part C covers limitations of using historical method for risk measurement.
				Part D covers Sharpe ratio, Information ratio and Sortino ratio.