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Discretionary investment management 2025/2026

Chartered Insurance Institute
Standards Professionalism in

Learning Outcome Assessment Criteria Indicative Content

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1	Understand how to	1.1	Explain the steps taken to	1.1.1	Needs for income, growth and liquidity.
	establish and meet a client		identify a client's investment	1.1.2	Objective factors in tolerance of loss: time horizon, client's
4 Standard	investment objective.		objectives and needs. wealth a		wealth and income position.
Questions				1.1.3	Client's attitude to risk.
				1.1.4	Methods of assessing the client's needs, objectives, risk tolerance and attitude to risk, including risk profiling tools, open discussion and simulation for discussing and resolving conflicts and prioritising objectives.
				1.1.5	Understanding client's ethical and other attitudes that may restrict investment choice, including environmental, social, ethical and governance (ESG).
				1.1.6	Analysing the client's existing investments in relation to their aims and circumstances.
2	Understand the behaviour,	2.1	Identify the main features,	2.1.1	Cash deposits including sterling and foreign currencies.
	performance, risk profile		characteristics and risks of the	2.1.2	Fixed interest securities.
8 Standard	and correlation of key		main asset classes and individual	2.1.3	Equities.
Questions	investment types.		product types.	2.1.4	Property – commercial and residential.
				2.1.5	Derivatives.
				2.1.6	Hedge funds and the strategies they employ.
				2.1.7	Structured products.
				2.1.8	Alternative investments: commodities, private equity.
				2.1.9	Collective investments including life policies and Exchange
					Traded Funds (ETFs).
		2.2	Identify the main tax features	2.2.1	Direct holdings.
			and characteristics of the	2.2.2	ISAs.
			principal ways of holding	2.2.3	Collectives.
			investments and investment tax	2.2.4	UK and offshore life policies.
			wrappers.	2.2.5	Pensions.



Learning Outcome		Assessment Criteria			Indicative Content Institute Standards Professionalism Trust	
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3	Understand the role of the	investment management		3.1.1	Key stages of the investment management process.	
	investment manager.			3.1.2	Investment strategy to meet client objectives.	
6 Standard			process.	3.1.3	Identification of client objectives and constraints.	
Questions				3.1.4	Review and control – purpose and requirements of annual and	
					periodic reviews.	
				3.1.5	Client reporting.	
4	Understand discretionary	4.1	Describe the main principles and	4.1.1	Key operating features of each type.	
5 Standard	and non-discretionary portfolio management.		rules that apply to discretionary and advisory portfolio management.	4.1.2	Differences between Discretionary and Advisory portfolio management, including contractual and regulatory differences.	
Questions				4.1.3	Reporting requirements.	
				4.1.4	Understanding the mandate and limits of authority.	
				4.1.5	Fiduciary responsibilities according to portfolio management	
					style.	
5	Understand investment fund	5.1	Describe the objectives of	5.1.1	Objectives of funds: pension funds. life assurance. hedge funds	
	objectives and approaches.		investment funds and the	F 1 2	etc.	
2 Standard			approaches used by fund managers to meet the fund's	5.1.2	Objectives of retail investment funds, both open and closed structures.	
Questions			objectives.	5.1.3	Analysing the underlying composition of funds.	
Questionis				5.1.4	Passive and aggressive management styles.	
				5.1.5	Index trackers vs. stock pickers.	
6	Understand the	6.1	Explain how economic factors	6.1.1	Understand the role of government in the economy.	
	fundamentals of economics		affect investment portfolio	6.1.2	Understand the impact of the economic cycle on investments ar	
5 Standard	applicable to investment		decisions.		investment decisions.	
Questions	management.			6.1.3	Identify the causes and impact of inflation.	
				6.1.4	Understand the role of international trade and how it affects different economies.	



Learning Outcome			Assessment Criteria		Indicative Content Institute Standards Professionalism Trust	
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7	Understand how investment returns are related to	7.1	Identify the main types of risk	7.1.1	Short-term volatility of income and capital.	
7 Chandand	investment risk.	and their impact on investment performance.		7.1.2	Long-term returns.	
7 Standard Questions	investment risk.		performance.	7.1.3	Total loss.	
Questions				7.1.4	Inflation.	
				7.1.5	Institutional risk.	
				7.1.6	Shortfall.	
8	Understand the principles and	8.1	Explain the fundamental	8.1.1	Security valuation.	
	limitations of modern portfolio		principles and limitations of	8.1.2	Asset allocation.	
7 Standard	theory.		modern portfolio theory.	8.1.3	Portfolio optimisation.	
Questions				8.1.4	Performance measurement.	
9	Understand indices and	9.1	Describe the differing methods	9.1.1	Indices and their application in financial markets.	
	performance measurement.		of analysing and assessing investment performance.	9.1.2	Total return and its components etc.	
12 Analytical				9.1.3	Yields – flat and redemption yields. semi and annual yields. fixed interest.	
Questions				9.1.4	Measuring investment return from different asset classes.	
				9.1.5	Measuring risk and return.	
10	Understand data and regression.	10.1	Describe the sources, benefits and limitations of analytical data.	10.1.1	Sources of data – primary and secondary, sampling, continuous and discrete, categorical data, frequency and relative frequency distribution and presentation methods.	
2 Analytical Questions		10.2	Perform basic calculations with portfolio performance data.	10.2.1	Summary data and linear regression – averages, arithmetic and geometric mean, mode and median, methods of dispersion and standard deviation.	
				10.2.2	Correlation and linear regression.	
11	Understand the principles of	11.1	Calculate compound interest in	11.1.1	Compound interest.	
	basic financial mathematics.		relation to portfolio returns.	11.1.2	Present and future value calculations.	
2 Analytical				11.1.3	Internal rate of return and net present value.	
Questions				11.1.4	Time value of money.	



	Learning Outcome		Assessment Criteria		Indicative Content Institute Standards Professionalism Trust
12	Understand accounts and their interpretation.	12.1	Explain the use, benefits and limitations of accounting	12.1.1	Statutory accounting requirements and how they impact on the information reported.
7 Standard			principles in relation to	12.1.2	Balance sheet.
Questions			investment management.	12.1.3	Profit and loss Account.
				12.1.4	Cash flow statement.
				12.1.5	Accounting ratios.
				12.1.6	Valuations.
		12.2	Explain the different types and	12.2.1	Earnings per share.
			uses of equity ratio analysis.	12.2.2	Dividends per share.
				12.2.3	Price / Earnings ratio.
				12.2.4	Earnings Before Interest Taxes Depreciation and Amortization (EBITDA).
				12.2.5	Return On Capital Employed (ROCE).
				12.2.6	Quick ratio.
13	Understand information sources and disclosure	13.1	Describe the importance and requirements of regulatory	13.1.1/ 13.2.1	Periodic reporting by issuers.
3 Standard Questions	obligations and bias thereof.		reporting.	13.1.2/ 13.2.2	Transparency obligations of shareholders.
				13.1.3/ 13.2.3	Ad hoc announcements.
			Explain the different sources of information that could impact investment decisions and their	13.1.4/ 13.2.4	New services, Regulatory News Channels (RNS), Primary Information Provider (PIPs) and Session Initiation Protocols (SIPs).
			limitations.	13.1.5/ 13.2.5	Investment research and sales notes.
				13.1.6/ 13.2.6	Financial journalism.



	Learning Outcome		Assessment Criteria	Indicative Content	Institute Standards Professionalism Trust
14	Apply the principles of performance measurement and portfolio theory.	14.1.1	Apply the principles of performance	e measurement in order to assess risk and	l return.
2 Case Studies with 5 Questions		14.2.1	Apply the principles of portfolio the	eory in order to construct and / or evaluat	e portfolios.
15	Analyse, interpret and compare financial information and financial	15.1.1	Analyse and interpret a range of fin	nancial information and draw reasonable o	conclusions.
2 Case Studies with 5 Questions	ratios.	15.2.1	Analyse, interpret and compare fina	ancial ratios and draw reasoned conclusio	ns.