

Course Outline for Education and Training Programs undertaken by Gilt Investments Pty Ltd

Introduction to Fixed Income: Reserve Bank of Vanuatu, Port Vila

Gilt Investments Pty Ltd

Presenters: Alastair Healey & Richard Brennan

Course Outline

The Gilt Training and Education Program has been specifically developed for Clients to:

- Introduce, refresh and upskill participants about the characteristics of the primary and secondary fixed income market;
- Inform participants about the different forms of fixed income and money market security; and
- Understand valuation techniques and portfolio management principles and practices.

Course Program

The **5-business day** Introduction to Fixed Income Training Course is scheduled for Monday 16th October 2023 to Friday 20th October 2023 at the Reserve Bank of Vanuatu in Port Vila or a venue to be advised. Session times are 9.00am to 4.00pm each day.

Registration for the 5-day event will be \$1,500 AUD per participant or \$119,485 Vatu (VUV).

The 5-day Introductory course comprises 4 days of theoretical instruction with the 5th day being reserved to upskill participants in the practical application of theory taught throughout the Introductory course.

At the end of the Introductory course, participants will understand:

- the structure and function of the primary and secondary fixed income markets;
- the similarities and differences between common fixed income products;
- how the market is regulated;
- factors that impact the pricing of fixed income securities;
- fixed income risks and risk evaluation
- benefits of portfolio diversification;
- · introduction to fixed income valuation; and
- valuation methods for different types of debt security.

Course Materials:

- Attendees are encouraged to bring charged laptops to the practical session on Day 5 which includes
 MS Excel software or if not available, then are encouraged to share resources with other attendees.
- Attendees will receive a USB on Day 5 which contains the Course Presentation in pdf format and a copy of the Gilt Excel Calculator for Pricing Debt Securities.
- Attendees are encouraged to become listed on our mailing list to receive further educational supplements when developed.

Course Outline - Introductory Program

Schedule	Timing	Course Agenda
	9.00 am – 9.30 am	Course Introduction, Disclaimer, Housekeeping and Greeting
		1. History of Money
		2. Purchasing Power of Money
		3. Role of a Central Bank;
	9.30 am – 10.30 am	4. Fixed Income Overview
Day 1		5. Methods of Financing
The Fixed		6. Primary Benefits of Fixed Income
Income		7. Investment Risk
Market and		8. Q&A
the Yield	10.30am – 11.00 am	Morning tea (provided by venue)
Curve		9. Types of Fixed Income Products (Savings Accounts/ Term Deposits)
(Theory)	11.00am – 12.30 pm	10. Laddering Term Deposits
		11. Introduction to Debt Securities
		12. Terminology Used for Debt Securities
		13. Key Considerations for an Investor interested in Debt Securities

		14. Q&A
	12.30 pm – 1.30pm	Light lunch (provided by venue)
		15. Comparing Debt Securities to Term Deposits/ Shares
		16. How does an Investor Access Debt Securities? (Primary and
		secondary Market)
	1.30 pm – 2.30 pm	17. Secondary Market Trading of Debt Securities
		18. The Regulators of the Australian Debt Market
		19. Q&A
	2.30 pm – 3.00 pm	Afternoon tea (provided by venue)
		20. Factors Impacting the Price of Debt Securities
		21. Understanding Yield
	3.00 pm – 4.00 pm	22. What is a Yield Curve?
		23. Uses of the Yield Curve
		24. Q&A
Schedule	Timing	Course Agenda
		25. Credit Quality, Credit Risk and Credit Spreads
		26. Default Events
		27. Credit Ratings and Agencies
	9.00 am – 10.30 am	28. Liquidity
		29. Yield Curve Spreads
Day 2		30. Understanding Interest Rate Swaps
Credit		31. Q&A
Quality,	10.30am – 11.00 am	Morning tea (provided by venue)
Spreads,		32. The Swap Curve
Types of Debt		33. Movement in Yields and Spreads
Security/	11.00am – 12.30 pm	34. Credit Default Swaps
Hybrid	12.00 pm	35. Categories of Debt Security
Securities/		36. About Bonds/ Govt Bonds/ Semi-Govt Bonds/ Corporate Bonds/
Asset Backed		Kangaroo Bonds/ Euro Bonds/ Covered Bonds
Securities and		37. Why Buy Bonds?
Principles of		38. Q&A
Compounding	12.30 pm – 1.30pm	Light lunch (provided by venue)
(Theory)		39. Hybrid Securities
		40. Asset Backed Securities
		40. Asset Dacked Securities
	1.30 pm – 2.30 pm	
	1.30 pm – 2.30 pm	41. Mortgage Backed Securities 42. Q&A
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		41. Mortgage Backed Securities 42. Q&A Afternoon tea (provided by venue)
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	2.30 pm – 3.00 pm	41. Mortgage Backed Securities 42. Q&A Afternoon tea (provided by venue) 43. Simple Interest Versus Compound Interest
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Schedule	2.30 pm – 3.00 pm 3.00 pm – 4.00 pm	41. Mortgage Backed Securities 42. Q&A Afternoon tea (provided by venue) 43. Simple Interest Versus Compound Interest 44. Compounding and the Rule of 72 45. Understanding Exponential Functions 46. Q&A Course Agenda 47. Time Value of Money
Schedule Day 3	2.30 pm – 3.00 pm 3.00 pm – 4.00 pm	41. Mortgage Backed Securities 42. Q&A Afternoon tea (provided by venue) 43. Simple Interest Versus Compound Interest 44. Compounding and the Rule of 72 45. Understanding Exponential Functions 46. Q&A Course Agenda 47. Time Value of Money 48. Discounted Cashflow (DCF)
	2.30 pm – 3.00 pm 3.00 pm – 4.00 pm	41. Mortgage Backed Securities 42. Q&A Afternoon tea (provided by venue) 43. Simple Interest Versus Compound Interest 44. Compounding and the Rule of 72 45. Understanding Exponential Functions 46. Q&A Course Agenda 47. Time Value of Money 48. Discounted Cashflow (DCF) 49. What the DCF Tells the Investor
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Day 3 Time Value of	2.30 pm – 3.00 pm 3.00 pm – 4.00 pm	41. Mortgage Backed Securities 42. Q&A Afternoon tea (provided by venue) 43. Simple Interest Versus Compound Interest 44. Compounding and the Rule of 72 45. Understanding Exponential Functions 46. Q&A Course Agenda 47. Time Value of Money 48. Discounted Cashflow (DCF) 49. What the DCF Tells the Investor 50. Net Present Value 51. Using IRR to Evaluate an Investment Decision
Day 3 Time Value of Money,	2.30 pm – 3.00 pm 3.00 pm – 4.00 pm Timing 9.00 am – 10.30 am	41. Mortgage Backed Securities 42. Q&A Afternoon tea (provided by venue) 43. Simple Interest Versus Compound Interest 44. Compounding and the Rule of 72 45. Understanding Exponential Functions 46. Q&A Course Agenda 47. Time Value of Money 48. Discounted Cashflow (DCF) 49. What the DCF Tells the Investor 50. Net Present Value 51. Using IRR to Evaluate an Investment Decision 52. Q&A
Day 3 Time Value of Money, Discounted Cash Flows, NPV and IRR,	2.30 pm – 3.00 pm 3.00 pm – 4.00 pm Timing 9.00 am – 10.30 am	41. Mortgage Backed Securities 42. Q&A Afternoon tea (provided by venue) 43. Simple Interest Versus Compound Interest 44. Compounding and the Rule of 72 45. Understanding Exponential Functions 46. Q&A Course Agenda 47. Time Value of Money 48. Discounted Cashflow (DCF) 49. What the DCF Tells the Investor 50. Net Present Value 51. Using IRR to Evaluate an Investment Decision 52. Q&A Morning tea (provided by venue)
Day 3 Time Value of Money, Discounted Cash Flows,	2.30 pm – 3.00 pm 3.00 pm – 4.00 pm Timing 9.00 am – 10.30 am	41. Mortgage Backed Securities 42. Q&A Afternoon tea (provided by venue) 43. Simple Interest Versus Compound Interest 44. Compounding and the Rule of 72 45. Understanding Exponential Functions 46. Q&A Course Agenda 47. Time Value of Money 48. Discounted Cashflow (DCF) 49. What the DCF Tells the Investor 50. Net Present Value 51. Using IRR to Evaluate an Investment Decision 52. Q&A Morning tea (provided by venue) 53. Summary of Key Valuation Concepts
Day 3 Time Value of Money, Discounted Cash Flows, NPV and IRR,	2.30 pm – 3.00 pm 3.00 pm – 4.00 pm Timing 9.00 am – 10.30 am 10.30am – 11.00 am	41. Mortgage Backed Securities 42. Q&A Afternoon tea (provided by venue) 43. Simple Interest Versus Compound Interest 44. Compounding and the Rule of 72 45. Understanding Exponential Functions 46. Q&A Course Agenda 47. Time Value of Money 48. Discounted Cashflow (DCF) 49. What the DCF Tells the Investor 50. Net Present Value 51. Using IRR to Evaluate an Investment Decision 52. Q&A Morning tea (provided by venue) 53. Summary of Key Valuation Concepts 54. Using DCF to Value a Bond
Day 3 Time Value of Money, Discounted Cash Flows, NPV and IRR, Fixed Income Valuation Valuing Types	2.30 pm – 3.00 pm 3.00 pm – 4.00 pm Timing 9.00 am – 10.30 am 10.30am – 11.00 am	41. Mortgage Backed Securities 42. Q&A Afternoon tea (provided by venue) 43. Simple Interest Versus Compound Interest 44. Compounding and the Rule of 72 45. Understanding Exponential Functions 46. Q&A Course Agenda 47. Time Value of Money 48. Discounted Cashflow (DCF) 49. What the DCF Tells the Investor 50. Net Present Value 51. Using IRR to Evaluate an Investment Decision 52. Q&A Morning tea (provided by venue) 53. Summary of Key Valuation Concepts 54. Using DCF to Value a Bond 55. Effect of Compounding on Present Value
Day 3 Time Value of Money, Discounted Cash Flows, NPV and IRR, Fixed Income Valuation	2.30 pm – 3.00 pm 3.00 pm – 4.00 pm Timing 9.00 am – 10.30 am 10.30am – 11.00 am	41. Mortgage Backed Securities 42. Q&A Afternoon tea (provided by venue) 43. Simple Interest Versus Compound Interest 44. Compounding and the Rule of 72 45. Understanding Exponential Functions 46. Q&A Course Agenda 47. Time Value of Money 48. Discounted Cashflow (DCF) 49. What the DCF Tells the Investor 50. Net Present Value 51. Using IRR to Evaluate an Investment Decision 52. Q&A Morning tea (provided by venue) 53. Summary of Key Valuation Concepts 54. Using DCF to Value a Bond 55. Effect of Compounding on Present Value 56. Valuing Fixed Rate Bonds

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