CAMA 6001. Capital Markets, Instruments and Institutions. 3 Credits.
Debt instruments, markets where they are traded and institutions which actively participate and maintain those markets. Theoretical foundation for interest rate theories, term structure and credit risks. Roles played by financial institutions, various instruments, the central banks and financial regulations. Basic risk management tools critically important in managing those institutions. Restricted to students enrolled in the Graduate Certificate in Capital Markets program.

CAMA 6002. Corporate Finance and Risk Management. 3 Credits.
Introduction to concepts of corporate finance and risk management. Bond valuation, stock valuation, determining cost of capital and risk management, with an emphasis on emerging markets and small and medium enterprises. Restricted to students enrolled in the Graduate Certificate in Capital Markets program.

CAMA 6003. Capital Markets, Financial Crises and the Global Economy. 3 Credits.

CAMA 6004. Quantitative Thinking for Capital Market Decision Makers. 3 Credits.
The conceptual foundations and practical computational methods needed to extract insights from financial data and inform decision making. Restricted to students enrolled in the Graduate Certificate in Capital Markets program.