

Module Syllabus

Course	Post Graduate Diploma in Management
Module Title	Financial Management
Module Syllabus no. (if any)	
Year offered	2012
Start date	Feb 2012 / Sep 2012
End date	Feb 2013/ Sep 2013
Syllabus / Content / Learning Outcomes	<p>On successful completion of this module the student will be expected to be able to display the understanding of:</p> <ul style="list-style-type: none"> ✓ Decision making and problem solving in theory and practice ✓ Financial objectives and strategies, linked to general strategies and environmental circumstances, with particular emphasis on global issues ✓ Corporate Governance issues: conflicts of (stakeholder) interest and their resolution; agency theory, reward systems and goal congruence ✓ Efficient/inefficient markets and behavioural finance ✓ International money/capital markets – operation and roles; yield curves; efficient market hypothesis ✓ Financial risks – types and coping mechanisms ✓ Relationship between financial risk and expected return ✓ Cost of capital: WACC and CAPM; gearing ✓ Treasury management and control of working capital: stock, debtors, creditors ✓ Investment appraisal
No of teaching hours	24 Hours
Teaching Methods	Lectures, tutorials, case-studies analysis, research journals and group discussion.
Assessment Methods and Weightages	4000 Word Assignment (100%)
Skills for maximising learning outcomes	Reading and research
Dates of examinations, major assessments and assignments	May, 2012 / Dec, 2012 / May, 2013
Recommended text	Robert .H and Geert .B (2011) International Financial Management, Prentice Hall
Additional reference texts (if any)	
Additional Remarks (if any)	

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Lesson No.	Learning Outcome
1	Decision making and problem solving in theory and practice
2	Financial objectives and strategies, linked to general strategies and environmental circumstances, with particular emphasis on global issues
3	Corporate Governance issues: conflicts of (stakeholder) interest and their resolution; agency theory, reward systems and goal congruence
4	Efficient/inefficient markets and behavioural finance
5	International money/capital markets – operation and roles; yield curves; efficient market hypothesis
6	Financial risks – types and coping mechanisms Relationship between financial risk and expected return
7	Cost of capital: WACC and CAPM; gearing Treasury management and control of working capital: stock, debtors, creditors
8	Investment appraisal