BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY COURSE OUTLINE

COURSE NAME Real Estate Fi	inance in a Canadian Context .
COURSE NUMBER <u>MKTG 4413</u>	DATE SPRING, 1995
Prepared by <u>David Westcott</u>	Taught to <u>Second</u> Year
School Business	School <u>Business</u> .
	Program M <u>arketing Management</u>
Date Prepared <u>December, 1994</u>	Option <u>Real Estate Studies</u>
Term <u>4</u> Hrs/W}	c Credits
No. of Weeks <u>20</u> Total	Hours <u>80</u> .
Instructor <u>David Westcott</u> Office Hours <u>As poste</u>	
PREREQUISITES - Economics of	on to Real Estate Analysis
EVALUATION	
Final Examination408Mid-Term308Participation108Quizz(es)208	
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PAGE 2 OF THE CALENDAR. EXCESSIVE ABSENCE MAY RESULT IN FAILURE OR IMMEDIATE WITHDRAWAL FROM THE COURSE OR PROGRAM.

MKTG 4413

COURSE OBJECTIVES

This course builds upon the basic tools and concepts gained in Mktg 3313 to achieve competence with the calculations involved in advanced mortgage financing techniques. The economic environment of the mortgage market as well as the practical administration of mortgage loans is also covered.

Upon successful completion of this course the student will be able to:

1. Describe the Canadian capital market structure as it applies to the mortgage market

2. Describe the participants in the Canadian mortgage market and their relative roles

3. Describe the participation of the federal government in the mortgage market

4. Describe the major features of a typical Canadian mortgage document, including the rights and responsibilities of all parties to the document

 Perform the underwriting function for a residential mortgage loan
Administer a residential loan, including all necessary calculations

7. Perform the underwriting function for a basic commercial mortgage loan

8. Analyze complex mortgage loan forms, and other methods of financing - sale-leaseback, etc.

REQUIRED TEXT(S) AND EQUIPMENT

<u>Real Estate Finance in a Canadian Context</u>: Baxter, David, Hamilton, S.W., and Ulinder, Daniel. Real Estate Division, Faculty of Commerce and Business Administration, University of British Columbia.

The Texas Instruments - Financial Investment Analysis calculator (FIA) is <u>required</u> for class and examination work.

COURSE SUMMARY - Most or all of the following topics will be covered:

Capital Market Structure Canadian Mortgage Market - History and Structure What is a Mortgage? Birth and Death of a Mortgage Underwriting - Residential Mortgage Administration Underwriting - Commercial Contemporary Loan Repayment Arrangements Refinancing and Wraparound Mortgages Development Financing Participation Financing and Alternatives to Traditional Financing