

Spring 2013 FINA 3300-80 Business Finance Course Syllabus The right to make revisions to this Syllabus is reserved by the professor. LOCATOR INFORMATION:

Course Name: FINA 3300-80 Business Finance

Credit Hours: 3 Credit Hours

Meeting/Contact Hours: Monday, 5:30pm to 8:30pm, AWC 290

INSTRUCTOR: Name: Dr. Dharmendra Dhakal

Office: AWC K418 Phone: 615-963-7345

E-mail: ddhakal@tnstate.edu (I ONLY use this email)

Office Hours: Monday 1:00pm-2:30pm and 4:05pm – 5:30pm

Wednesday 1:00pm-2:30pm and 4:05pm - 5:30pm

Tuesday 1:00pm-4:00pm

REQUIRED TEXTBOOK & MATERIALS:

- 1. REQUIRED CLASS MATERIAL: APLIA (Access Code, including the following digital-Textbook and on-line Assignments)
 - Fundamentals of Financial Management: Concise Seventh Edition, by Eugene F. Brigham and Joel F. Houston.
 - On-line Assignments (will be automatically graded by the system AFTER DUE DATE)

Register at APLIA (http://aplia.com/) for this course

How to access your Aplia course

FINA3300-80-SP-2013 Instructor: Dharmendra Dhakal

StartDate:01/21/2013

CourseKey: E7L5-GYJ5-NK3D

Registration

Aplia is part of CengageBrain, which allows you to sign in to a single site to access your Cengage materials and courses.

- Connect to http://login.cengagebrain.com/
- If you already have an account, sign in. From your Dashboard, enter your course key (E7L5-GYJ5-NK3D) in the box provided, and click the *Register* button.
 If you don't have an account, click the *Create a New Account* button, and enter your course key when prompted: E7L5-GYJ5-NK3D. Continue to follow the onscreen instructions.

Payment

Online: Purchase access to your course (including the digital textbook) from the CengageBrain website.

After paying, you will have the option to purchase a physical book at a discounted price. If you choose to pay later, you can use Aplia without paying until 11:59 PM on 02/10/2013.

2. REQUIRED CALCULATOR (TI BA II)

You are responsible for having a financial calculator **the first day** of the semester. A financial calculator is **REQUIRED** as it **will probably be impossible to pass the tests without one**. As you will soon see, the ability to use a financial calculator is critical to success in the class. Calculators may not be shared during tests. Please make sure that you bring your calculator and extra batteries to each class and test. ONLY the **Texas Instruments BA II** calculator will be used from **CHAPTER 5**. All steps to work various problems with it will be explained.

If you have an engineering or other technical background and have knowledge of a financial calculator other than <u>TI BA II</u>, you are responsible for learning how to operate your calculator within the first week of the semester and your calculator

should be capable of solving for 1) Present value, 2) Future value, 3) Annuity payments, 4) Interest rate, 5) the number of time periods, 6) Net present value, and 7) the internal rate of return. However, using same calculator you can follow lectures most easily.

• I will **UPLOAD** related materials (PPTs) and handouts in your **MYTSU** account, and you can download them by yourself before coming to the class.

COURSE DESCRIPTION:

Financial goals, ratios, sources and uses of funds, asset management, capital budgeting, leverage, cost of capital, dividend policy, valuation, mergers and reorganizations, financial performance evaluation. *Prerequisite: AC 212*.

COURSE OBJECTIVES and LEARNING ENVIORNMENT:

This is the first course in Finance designed for the general business students, not just for Econ and finance major. The main objectives of the course are:

- 1. To introduce you, student, to the world of finance.
- 2. To introduce you, student, to basic financial concepts such as the time value of money, asset valuation, capital budgeting, and risk and return.

By the end of the course you have a basic grasp of finance principles that take you beyond just memorizing formulas. Doing so will enable you to better understand current events in finance and will provide a solid framework for any courses you may take in finance. Hopefully, by the end of this semester you will want to take additional courses in Finance and decide to major in Economics and Finance.

ACADEMIC INTEGRITY:

Academic honesty and integrity lie at the heart of any educational enterprise. Students are expected to do their own work and neither to give nor to receive assistance during quizzes and examinations. Deliberate violations of academic integrity (plagiarism, cheating, misrepresentation, and fabrication of information) are not tolerated. Actions outlined in the Tennessee State University Student Handbook under Code of Student Conduct will be followed for incidents of academic misconduct.

REASONABLE ACCOMODATIONS:

Any students requiring accommodations should contact Patricia Scudder, Director of Students with Disabilities—Disabled Student Services Office, at 963-7400, preferably before the fourth class meeting. The College of Business, in conjunction with the Office of Disabled Student Services, makes reasonable accommodations for qualified students with medically documented disabilities. I need to be aware of your status if it will affect your class activities and assignments---before assignments are due.

CODE OF STUDENT CONDUCT:

There will be no eating, drinking, sleeping or disruptive behavior in the classroom. Each student is encouraged to participate in classroom activities, ask questions, and work

along with the class as recommendations/problem solutions to illustrations, examples, and cases are examined. Additionally, cell phones must be turned off upon entering the classroom and should remain so until class has ended. Action will be taken against those students who do not adhere to appropriate classroom behavior.

ATTENDANCE & LATE WORK:

Be on time; students who arrive late disrupt the discussion and diminish the learning process. If a student is not present, she or he cannot learn from unique thoughts and in sights of group discussion. **Attendance**; roll will be taken during each class meeting. With the understanding that "excessive absences" is defined as three missed classes, or the equivalent; a student may be reported for excessive absence from class.

Attendance, student participation, and enthusiasm are essential ingredients for success in this course. The classroom is an environment that must be conducive to active learning. You must to attend class regularly, read the assigned chapters before class and work relevant problems outside class. Failing to do so make it likely you will not master the material in this class required for future classes. You are responsible for obtaining any information that is given in class in the event you must miss a class.

TEACHING STRATEGIES:

This class meets TWICE a week for a total of 3 hours. In this course I will be introducing financial concepts, theory and its applications. I intend to mix my lectures with numerous examples on how to carry out the financial calculations using financial calculator.

ASSIGNMENTS & EVALUATION CRITERIA:

First Three Tests (TESTs 1, 2, and 3)

The first three tests will be <u>NON-COMPREHENSIVE</u>, that is, questions on <u>each test will</u> <u>be taken from chapters covered since the LAST TEST</u>. Each test will have <u>20 multiple choice questions</u> (conceptual and numerical problems).

Final Test (TEST 4)

Final test will be <u>COMPREHENSIVE</u> and has <u>25 - 30 multiple choice questions</u> (conceptual and numerical problems).

However, you can take a note paper (<u>LETTER SIZE, ONE PAGE, Front to Back</u>) during the tests and bring pens, pencils, erasers, and a calculator. Test content will be <u>based on PROBLEMS</u>, <u>HOMEWORK</u>, <u>EXERCISE</u>, <u>and EXAMPLES</u> in the textbook and class handouts.

Course Grade

Your overall course grade will depend on a combination of the following:

Total Points	500 Points
Test 4 Comprehensive Plus (CH 10 -12)	100 Points
Test 3 (CH 7-9)	100 Points
Test 2 (CH 4-6)	100 Points
Test 1 (CH 1-3)	100 Points
12 set Homeworks (CH 1-12)*	100 Points

GRADING SCALE: Your total possible score (500 points) = your percentage score (100%)

90 % and above	Α
80 % to 89.9 %	В
70 % to 79.9 %	C
60 % to 69.9 %	D

^{***} Do not anticipate any further grade adjustments.

COURSE OUTLINE AND TEST SCHEDULE: While deviations will occur, the topics in the course are as follows:

Week 1:	Jan 21	MLK day No Class	
Week 2:	Jan 28	Course Descri Chapter 1:	iptions, Requirement, and Aplia Registration An Overview of Financial Management
Week 3:	Feb. 4	Chapter 2: Chapter 3:	Financial Markets and Institutions Financial Statements, Cash Flow, and Taxes
Week 4:	Feb. 11	Chapter 3:	Financial Statements, Cash Flow, and Taxes
Week 5:	Feb 18	TEST 1 (Ch : Chapter 4:	1-3)/1:00 Hour Analysis of Financial Statements
Week 6:	Feb 25	Chapter 4: Chapter 5:	Analysis of Financial Statements Time Value of Money
Week 7:	March 4	Chapter 5: Chapter 6:	Time Value of Money Interest Rates

^{*} Professor will announce and assign <u>12</u> set homeworks via <u>APLIA</u> during this semester. Late homework delivery is <u>NOT acceptable</u>.

Week 8:	March 11	Spring Break	
Week 9:	March 18	TEST 2 (Ch 4-6) /1:00 Hour (Mid Term EXAM)	
		Chapter 7:	Bonds and Their Valuation
Week 10:	March 25	Chapter 7:	Bonds and Their Valuation
Week 11:	April 1	Chapter 8:	Risk and Rates of Return
Week 12:	April 8	Chapter 9:	Stocks and Their Valuation
Week 13:	April 15	TEST 3 (Ch7-9) /1.00 Hours	
		Chapter 10:	The Cost of Capital
Week 14:	April 22	Chapter 11:	The Basics of Capital Budgeting
Week 15:	April 29	Chapter 12:	Cash Flow Estimation and Risk Analysis
Week 16:	May 6	Final Exam	comprehensive plus (Ch10-12) /2:00 Hours

GOOD LUCK!