

## COURSE OUTLINE: BCO105 - BUSINESS MATH 2

Prepared: Mathematics Department Approved: Bob Chapman, Chair, Health

Course Code: Title	BCO105: BUSINESS MATH 2				
Program Number: Name	2035: BUSINESS 2037: BUSINESS FUNDAMENTAL 2050: BUSINESS -ACCOUNTING				
Department:	MATHEMATICS				
Academic Year:	2022-2023				
Course Description:	In this course, students will develop their skills and understanding of business mathematics involving interest calculations, compound interest, annuities, loan financing, bonds and investment decision-making.				
Total Credits:	4				
Hours/Week:	4				
Total Hours:	60				
Prerequisites:	BCO101				
Corequisites:	There are no co-requisites for this course.				
Vocational Learning Outcomes (VLO's) addressed in this course:  Please refer to program web page for a complete listing of program outcomes where applicable.	<ul> <li>2035 - BUSINESS</li> <li>VLO 4 Apply basic research skills to support business decision making.</li> <li>VLO 8 Use accounting and financial principles to support the operations of an organization.</li> <li>2037 - BUSINESS FUNDAMENTAL</li> <li>VLO 4 Apply basic research skills to support business decision making.</li> <li>VLO 5 Perform basic accounting procedures and financial calculations to support the operations of an organization.</li> </ul>				
Essential Employability Skills (EES) addressed in this course:	EES 3 Execute mathematical operations accurately. EES 4 Apply a systematic approach to solve problems. EES 5 Use a variety of thinking skills to anticipate and solve problems. EES 10 Manage the use of time and other resources to complete projects.				
Course Evaluation:	Passing Grade: 50%, D  A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.				
Books and Required Resources:	Calculator - Sharp EL-520XTB (available in the bookstore)				
	see instructor for course materials				



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## Course Outcomes and Learning Objectives:

1.1 Calculate interest rates and the number of compounding periods. 1.2 Compute future (maturity) values of investments. 1.3 Compute present values of future sums of money. 1.4 Discount long-term promissory notes. 1.5 Solve problems involving equivalent values.  1.6 Course Outcome 2  2. Identify the variables that are used to determine neterest rates necessary to calculate compound interest compound interests.  2. Identify the variables that are used to determine neterest rates necessary to calculate compound interests.  2. Identify the variables that are used to determine neterest rates necessary to calculate compound interests.  2. Identify the variable associated with ordinary simple annuity calculations with annuities.  3. Identify the variable associated with ordinary simple annuity its. 3. Compute the future value for ordinary simple annuities. 3. Compute the interest rate for ordinary simple annuities. 3. Compute the interest rate for ordinary simple annuities. 3. Compute the interest rate for ordinary simple annuities. 4. Identify the variables associated with ordinary general annuities. 4. Identify the variables associated with ordinary general annuities. 4. Compute the interest rate for ordinary general annuities. 4. Compute the payment for ordinary general annuities. 4. Compute the number of periods for ordinary general annuities. 4. Compute the present value (or accumulated value) for ordinary general annuities. 4. Compute the number of periods for ordinary general annuities. 4. Compute the interest rate for ordinary general annuities. 4. Compute the interest rate for ordinary general annuities. 4. Compute the interest rate for ordinary general annuities. 4. Compute the interest rate for ordinary general annuities. 4. Compute the interest rate for ordinary general annuities. 4. Compute the interest rate for ordinary general annuities. 4. Compute the interest rate for ordinary general annuities. 4. Compute the payment for ordinary general annuities. 5. Compute the interest rate for ordinary general a	Course Outcome 1	Learning Objectives for Course Outcome 1		
ner used in compound interest calculations for single cash flows and be able to perform calculations involving compound interest.  2. Identify the variables that are used to determine interest rates necessary to calculate compound interest scenarios.  2. Compute periodic and nominal rates of interest. 2.3 Compute effective and equivalent values.  2. Determine the number of conversion periods and find equated dates. 2.2 Compute effective and equivalent rates of interest. 2.3 Compute the future value for ordinary simple annuities. 3.4 Compute the payment for ordinary simple annuities. 3.5 Compute the interest rate for ordinary simple annuities. 3.6 Compute the future value (or discounted value) for ordinary general annuities. 4.1 Compute the payment for ordinary general annuities. 4.2 Compute the payment for ordinary general annuities. 4.3 Compute the payment for ordinary general annuities. 4.5 Compute the interest rate for ordinary general annuities. 4.5 Compute the payment for ordinary general annuities. 4.5 Compute the future value (or discounted value) for ordinary general annuities. 4.5 Compute the payment for ordinary general annuities. 5.5 Compute the future value, present value, pe				
2. Identify the variables that are used to determine neterest rates necessary to calculate compound interest accompound intere	are used in compound interest calculations for single cash flows and be able to perform calculations involving compound interest.	periods. 1.2 Compute future (maturity) values of investments. 1.3 Compute present values of future sums of money. 1.4 Discount long-term promissory notes.		
are used to determine nterest rates necessary to calculate compound interest aclaused dates.  2.2 Compute periodic and nominal rates of interest.  2.3 Compute effective and equivalent rates of interest.  2.4 Compute effective and equivalent rates of interest.  2.5 Course Outcome 3  3. Identify the variable associated with ordinary simple annuity calculations with annuities.  3.1 Distinguish between types of annuities based on term, payment date, and conversion period.  3.2 Compute the future value for ordinary simple annuities.  3.3 Compute the payment for ordinary simple annuities.  3.4 Compute the payment for ordinary simple annuities.  3.5 Compute the number of periods for ordinary simple annuities.  3.6 Compute the interest rate for ordinary simple annuities.  3.7 Compute the interest rate for ordinary simple annuities.  3.8 Compute the present value (or accumulated value) for ordinary general annuities.  3.9 Compute the future value (or accumulated value) for ordinary general annuities.  3.9 Compute the present value (or discounted value) for ordinary general annuities.  4.1 Compute the payment for ordinary general annuities.  4.2 Compute the present value (or discounted value) for ordinary general annuities.  4.3 Compute the present value (or discounted value) for ordinary general annuities.  4.4 Compute the payment for ordinary general annuities.  4.5 Compute the number of periods for ordinary general annuities.  4.6 Compute the number of periods for ordinary general annuities.  4.7 Compute the payment for ordinary general annuities.  4.8 Compute the payment for ordinary general annuities.  4.9 Compute the payment for ordinary general annuities.  4.1 Compute the payment for ordinary general annuities.  4.2 Compute the payment for ordinary general annuities.  4.3 Compute the payment for ordinary general annuities.  5.4 Compute the payment for ordinary general annuities.  5.5 Compute the future value, present value, periodic payment term, and interest rate for ordinary periodic payment term, and interest r	Course Outcome 2	Learning Objectives for Course Outcome 2		
3.1 Distinguish between types of annuities based on term, payment date, and conversion period. 3.2 Compute the future value for ordinary simple annuities. 3.4 Compute the payment for ordinary simple annuities. 3.5 Compute the number of periods for ordinary simple annuities. 3.6 Compute the interest rate for ordinary simple annuities. 3.7 Compute the number of periods for ordinary simple annuities. 3.8 Compute the number of periods for ordinary simple annuities. 3.9 Compute the interest rate for ordinary simple annuities. 3.1 Compute the interest rate for ordinary simple annuities. 3.2 Compute the number of periods for ordinary simple annuities. 3.3 Compute the interest rate for ordinary simple annuities. 4.1 Compute the interest rate for ordinary simple annuities. 4.2 Compute the interest rate for ordinary simple annuities. 4.3 Compute the payment for ordinary simple annuities. 4.4 Compute the future value (or accumulated value) for ordinary general annuities. 4.5 Compute the payment for ordinary general annuities. 4.6 Compute the payment for ordinary general annuities. 4.7 Compute the number of periods for ordinary general annuities. 4.8 Compute the number of periods for ordinary general annuities. 4.9 Compute the interest rate for ordinary general annuities. 4.9 Compute the interest rate for ordinary general annuities. 4.1 Compute the interest rate for ordinary general annuities. 4.2 Compute the interest rate for ordinary general annuities. 4.3 Compute the interest rate for ordinary general annuities. 4.4 Compute the interest rate for ordinary general annuities. 5.5 Compute the interest rate for ordinary general annuities. 5.6 Compute the interest rate for ordinary general annuities. 5.7 Compute the future value, present value, periodic payment term, and interest rate for deferred annuities due. 5.3 Compute the future value, present value, periodic payment term, and interest rate for deferred annuities due. 5.4 Compute the future value, present value, periodic payment term, and interest rate for deferred annu	2. Identify the variables that are used to determine interest rates necessary to calculate compound interest scenarios.	equated dates. 2.2 Compute periodic and nominal rates of interest.		
payment date, and conversion period. 3.2 Compute the future value for ordinary simple annuities. 3.3 Compute the payment for ordinary simple annuities. 3.4 Compute the payment for ordinary simple annuities. 3.5 Compute the number of periods for ordinary simple annuities. 3.6 Compute the interest rate for ordinary simple annuities. 3.6 Compute the interest rate for ordinary simple annuities. 3.6 Compute the interest rate for ordinary simple annuities. 3.6 Compute the interest rate for ordinary simple annuities. 4.1 Compute the interest rate for ordinary simple annuities. 4.2 Compute the interest rate for ordinary simple annuities. 4.3 Compute the future value (or accumulated value) for ordinary general annuities. 4.4 Compute the payment for ordinary general annuities. 4.5 Compute the payment for ordinary general annuities. 4.6 Compute the interest rate for ordinary general annuities. 4.7 Compute the interest rate for ordinary general annuities. 4.8 Compute the interest rate for ordinary general annuities. 4.9 Compute the interest rate for ordinary general annuities. 4.1 Compute the payment for ordinary general annuities. 4.2 Compute the payment for ordinary general annuities. 4.3 Compute the payment for ordinary general annuities. 4.4 Compute the interest rate for ordinary general annuities. 4.5 Compute the interest rate for ordinary general annuities. 4.6 Compute the future value, present value, periodic payment term, and interest rate for general annuities due. 5.1 Compute the future value, present value, periodic payment term, and interest rate for deferred annuities due. 5.4 Compute the future value, periodic payment term, and interest rate for deferred annuities due. 5.4 Compute the future value, periodic payment term, and interest rate for deferred annuities due, and deferred perpetuities.	Course Outcome 3	Learning Objectives for Course Outcome 3		
4.1 Compute the future value (or accumulated value) for ordinary general annuities and perform calculations with annuities.  4.2 Compute the present value (or discounted value) for ordinary general annuities.  4.3 Compute the payment for ordinary general annuities.  4.4 Compute the number of periods for ordinary general annuities.  4.5 Compute the interest rate for ordinary general annuities.  4.6 Compute future value and present value for constant-growth annuities.  5. Calculate annuities due, perpetuities and perpetuities and perpetuities due, and deferred perpetuites.  5.1 Compute the future value, present value, periodic payment term, and interest rate for general annuities due.  5.3 Compute the future value, present value, periodic payment term, and interest rate for deferred annuities due.  5.4 Compute the present value, periodic payment term, and interest rate for deferred annuities due.  5.4 Compute the present value, periodic payment, and interest rate for ordinary perpetuities, perpetuities due, and deferred perpetuities.	3. Identify the variable associated with ordinary simple annuity calculations and perform calculations with annuities.	payment date, and conversion period. 3.2 Compute the future value for ordinary simple annuities. 3.3 Compute the present value for ordinary simple annuities. 3.4 Compute the payment for ordinary simple annuities. 3.5 Compute the number of periods for ordinary simple annuities.		
ordinary general annuities.  4.2 Compute the present value (or discounted value) for ordinary general annuities.  4.3 Compute the payment for ordinary general annuities.  4.4 Compute the number of periods for ordinary general annuities.  4.5 Compute the interest rate for ordinary general annuities.  4.6 Compute future value and present value for constant-growth annuities.  5. Calculate annuities due, perpetuities and perpetuities due, and deferred perpetuities.  5. Compute the future value, present value, periodic payment term, and interest rate for general annuities due.  5. Compute the future value, present value, periodic payment term, and interest rate for deferred annuities due.  5. Compute the future value, present value, periodic payment term, and interest rate for deferred annuities due.  5. Compute the future value, present value, periodic payment term, and interest rate for deferred annuities due.  5. Compute the present value, periodic payment term, and interest rate for deferred annuities due.  5. Compute the present value, periodic payment term, and interest rate for deferred annuities due.  5. Compute the present value, periodic payment term, and interest rate for deferred annuities due.  5. Compute the present value, periodic payment term, and interest rate for deferred annuities due.  5. Compute the present value, periodic payment term, and interest rate for deferred annuities.	Course Outcome 4	Learning Objectives for Course Outcome 4		
5.1 Compute the future value, present value, periodic payment term, and interest rate for simple annuities. 5.2 Compute the future value, present value, periodic payment term, and interest rate for general annuities due. 5.3 Compute the future value, present value, periodic payment term, and interest rate for deferred annuities due. 5.4 Compute the present value, periodic payment term, and interest rate for deferred annuities due. 5.4 Compute the present value, periodic payment term, and interest rate for ordinary perpetuities, perpetuities due, and deferred perpetuities.	4. Identify the variables associated with ordinary general annuities and perform calculations with annuities.	ordinary general annuities. 4.2 Compute the present value (or discounted value) for ordinary general annuities. 4.3 Compute the payment for ordinary general annuities. 4.4 Compute the number of periods for ordinary general annuities. 4.5 Compute the interest rate for ordinary general annuities. 4.6 Compute future value and present value for		
term, and interest rate for simple annuities.  5.2 Compute the future value, present value, periodic payment term, and interest rate for general annuities due.  5.3 Compute the future value, present value, periodic payment term, and interest rate for deferred annuities due.  5.4 Compute the present value, periodic payment, and interest rate for ordinary perpetuities, perpetuities due, and deferred perpetuities.	Course Outcome 5	Learning Objectives for Course Outcome 5		
Course Outcome 6 Learning Objectives for Course Outcome 6	5. Calculate annuities due, perpetuities and perpetuities due, and deferred perpetuities.	term, and interest rate for simple annuities. 5.2 Compute the future value, present value, periodic payment term, and interest rate for general annuities due. 5.3 Compute the future value, present value, periodic payment term, and interest rate for deferred annuities due. 5.4 Compute the present value, periodic payment, and interest rate for ordinary perpetuities, perpetuities due, and deferred		
1		5.4 Compute the present value, periodic payment, and interest rate for ordinary perpetuities, perpetuities due, and deferred		



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	calculations and develop amortization tables.	amortization table. 6.3 Prepare a complet amortization table for o 6.4 Find the size of a p final payment are equa 6.5 Calculate the princ	e amortization table and a partial e amortization table and a partial general annuities. payment when all payments except the	
	Course Outcome 7	Learning Objectives for Course Outcome 7		
	dealing with bonds and perform calculations to determine the value of those	7.1 Determine the market price of a bond on any date. 7.2 Determine the premium or discount on the purchase of a bond. 7.3 Calculate the approximate yield rate for bonds bought on the open market.		
	Course Outcome 8	Learning Objectives for Course Outcome 8		
	outflows and use investment decision techniques for decision-making purposes.	among alternative inve cash flow criterion. 8.2 Calculate the net p	the discounted value of cash flows and choose tive investments on the basis of a discounted rion. he net present value (NPV) of a capital oject) in order to determine if a project is	
Evaluation Process and	Fuelvetien Tone	Fralestian Wainba		
Grading System:	Evaluation Type	Evaluation Weight		
	Assignments/Quizzes  Class Participation/Attendance	1.4.1		
	Tests	80%		
	16515	00 70		
Date:	May 30, 2022			
	l		earning Management System for further	

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