

Basic Course Information				
Semester:	Fall 2025	Instructor Name:	Alison Brock	
	BUS 105, Business Office			
Course # and Title:	Math	Email:	alison.brock@imperial.edu	
CRN #:	11069	Webpage (optional):		
Classroom:	Online	Office #:	3100-I	
			Mondays and Wednesdays	
			11:05 a.m. to 12:05 p.m.	
Class Dates:	8/11-10/4	Office Hours:	Thursdays 9:30 to 11:30 a.m.	
Class Days:	Asynchronous	Office Phone #:	Use email	
Class Times:	Asynchronous	Emergency Contact:	Tisha Nelson	
Units:	3	Class Format:	Online, asynchronous	

Course Description

This course provides practice with a wide range of mathematical procedures used in various business applications. Students use a combination of estimation, ten-key calculators, and computers. Topics include a review of basic math skills, banking, invoices, markup and markdown, discounts, interest, promissory notes, and credit.

Course Prerequisite(s) and/or Corequisite(s)

None

Student Learning Outcomes

Upon course completion, the successful student will have acquired new skills, knowledge, and or attitudes as demonstrated by being able to (1) set up and solve business-related problems using equations to solve for an unknown quantity, (2) calculate the parts of an invoice, including discounts and a series of discounts, and (3) calculate markups and markdowns. (ILO2, ILO4).

Course Objectives

Upon satisfactory completion of the course, students will be able to: (1) add, subtract, multiply, and divide whole numbers, (2) add, subtract, multiply and divide fractions and convert fractions to decimals, (3) add, subtract, multiply, and divide decimals and convert decimals to fractions, (4) prepare a bank reconciliation and understand the difference between blank, restrictive, and full endorsements, (5) set up and solve business-related problems using equations to solve for an unknown quantity, (6) solve percentage problems involving portion, rate, and base and find the percent increase or decrease, (7) calculate the parts of an invoice, including single discounts and a series of discounts, (8) calculate markups and markdowns and calculate prices when markups and markdowns are known, (9) calculate simple interest for loans, (10) calculate finance charges and new balance of business lines of credit, (11) use estimation to evaluate the reasonableness of an answer, and (12) use a ten-key calculator, (13) use a computer spreadsheet to perform business calculations.



Textbooks & Other Resources or Links

It is my intention that the materials required for this course will cost you nothing or very little. We will use one textbook and NO publisher software.

Textbook: Brechner, Robert. Contemporary Mathematics for Business and Consumers, Cengage, 9th edition. (ISBN: 978-035702-644-1) I will accept the 8th or 7th edition also.

How to get the textbook: There are a couple ways to access this textbook.

- 1. Many of our business courses use Cengage products. If you purchase Cengage Unlimited to access your materials for another course besides this one (ACCT 099, ACCT 210, ACCT 220, economics courses, etc.), you will also have access to all Cengage products for any other courses, including this one, for no extra charge. Free!
- 2. You may purchase or rent a new or used hard copy book from any website that sells textbooks. The reason I allow older editions (the 8th or 7th edition) is because you can usually find cheap used copies online (less than \$20).

(NOTE: Each edition has some problems in each chapter that use different numbers. I will do my best to give you answers for each edition. However, for this particular course only, I have found the benefit of cheaper textbooks to outweigh the inconvenience of a few problems being different in each chapter.)

Course Requirements and Instructional Methods

This course will review basic math concepts and apply those concepts to common business math problems with an emphasis on critical thinking. Along the way, you will learn to use a 10-key calculator (only in in-person classes) and a computer spreadsheet.

Exams: Most of each exam will include new material covered since the last exam. A portion will be comprehensive. Exams must be completed by the due date without make-ups. (I suggest you put the dates on your calendar now.)

Homework: It is imperative that you keep up with assignments because the material will build throughout the semester. I will collect all assignments, and no late work is accepted. To earn points on the homework, you must show all your work. If you earn less than full credit, I will post a comment on the assignment page.

Discussion: It is important that we maintain regular, effective communication in this online environment. Most weeks you will find an assignment in Canvas to participate in a discussion with your classmates. I will jump in, as needed, to answer questions.

If necessary, I may contact you directly using email, so remember to check your IVC email account regularly. If you have a personal question that you don't want to post in the discussion forum, the best



way to contact me is through email. You can send me an email message using the Inbox in Canvas. Out of Class Assignments: The Department of Education policy states that one (1) credit hour is the amount of student work that reasonably approximates not less than one hour of class time and two (2) hours of out-of-class time per week over the span of a semester. WASC has adopted a similar requirements.

Course Grading Based on Course Objectives

Grade	Points
Α	900-1000
В	800-899
С	700-799
D	600-699
F	0-599

Grades are posted regularly on Canvas. You may earn up to 1,000 points, as follows:

Points possible Assignment/Assessment Details

Discussion 5 points each X 16 assignments

420 Homework Approx. 38 points each X 11 assignments

500 Exams 125 points each X 4 exams

Late work is generally not accepted. Homework solutions are posted after the due date, so I will not award points for late homework submissions. Also, the purpose of weekly discussions is for students to connect and get answers to questions. Most students do not read discussion posts from prior weeks, so I do not award points for late discussion posts.

Academic Honesty (Artificial Intelligence -AI)

IVC values critical thinking and communication skills and considers academic integrity essential to learning. Using AI tools as a replacement for your own thinking, writing, or quantitative reasoning goes against both our mission and academic honesty policy and will be considered academic dishonesty, or plagiarism unless you have been instructed to do so by your instructor. In case of any uncertainty regarding the ethical use of AI tools, students are encouraged to reach out to their instructors for clarification.

Accessibility Statement

Imperial Valley College is committed to providing an accessible learning experience for all students, regardless of course modality. Every effort has been made to ensure that this course complies with all state and federal accessibility regulations, including Section 508 of the Rehabilitation Act, the Americans with Disabilities Act (ADA), and Title 5 of the California Code of Regulations. However, if you encounter any content that is not accessible, please contact your instructor or the area dean for assistance. If you have specific accommodations through *DSPS*, contact them for additional assistance.



We are here to support you and ensure that you have equal access to all course materials.

Financial Aid

Your Grades Matter! In order to continue to receive financial aid, you must meet the Satisfactory Academic Progress (SAP) requirement. Makings SAP means that you are maintaining a 2.0 GPA, you have successfully completed 67% of your coursework, and you will graduate on time. If you do not maintain SAP, you may lose your financial aid. If you have questions, please contact financial aid at <a href="maintaingangle-financial-

IVC Student Resources

IVC wants you to be successful in all aspects of your education. For help, resources, services, and an explanation of policies, visit http://www.imperial.edu/studentresources or click the heart icon in Canvas.

Anticipated Class Schedule/Calendar:

Week	Topic	Assignment			
NO CALCULATOR					
1A	• Pretest, Whole Numb (Ch.	Read Ch 1, take assessment test, online discussion			
	1)				
	Ch. 1 continued				
1B	• Fractions (Ch. 2)	Read Ch 2, take assessment test, online discussion			
	• Ch. 2 continued				
2A	• Decimals (Ch. 3)	Read Ch 3, take assessment test, online discussion			
	• Review, Intro to 10-key	Prepare for exam, discussion			
	(in-person class)				
	•	Read Ch. 4, take assessment test, online discussion			
2B/3A	• Exam 1, Banking (Ch. 4)				
USING 10-KEY (IN-PERSON) CALCULATOR					
	• Ch. 4 continued	Read Ch 5, take assessment test, online discussion			
3B	• Equations (Ch. 5)				
	• Ch. 5 continued	Read Ch 6, take assessment test, odd-numbered exercises			
4A	• Percents (Ch. 6)	only, online discussion			
	• Ch. 6 continued	Prepare for exam, online discussion			
	Review, Intro to Excel				
USING CALCULATORS AND MICROSOFT EXCEL					
4B	• Exam 2	Read Ch 7, take assessment test, do #22 using Excel			
5A	• Invoices & Disc. (Ch. 7)	template and turn in on Canvas, online discussion			
	• Ch. 7 continued	Read Ch 8, take assessment test, skip #s 8 and 14, online			
5B	• Markup/Markdown (Ch.	discussion			
	8)				
	• Ch. 8 continued	Read Ch. 9, take assessment test, online discussion			
6A	• Payroll (Ch. 9)				
	• Ch. 9 continued	Prepare for exam, online discussion			
	Review				



6B	• Exam 3	Read Ch. 10, take assessment test, odd-numbered
7A	• Simple Interest (Ch. 10)	exercises only, skip 25, 27, 37, online discussion
	• Ch. 10 continued	Read Ch. 11, take assessment test, online discussion
7B	Compound Interest and	
	Present Value (Ch. 11)	
	•	Prepare for exam, online discussion
	Ch. 11 continued	
	Review	
	Cushion	
8A	• Exam 4	
	Cushion	Congratulations, you did it!:)

^{***}Subject to change without prior notice***