ACTG 305.01: Corporate Reporting I

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Welcome to Corporate Reporting I

This course is required if you are (a) majoring in accounting, (b) obtaining the Information & Control Assurance certificate, (c) planning to enter the MAcct, or (d) planning to take the CPA exam. I look forward to teaching this course for several reasons. First, no matter which direction you go with your career, the topics covered in ACTG 305 will be relevant. Understanding the intricacies of financial statements – how the numbers got there and relate to other numbers and the activities of the entity – is fundamental. Believe it or not, CPAs, internal accountants, and system analysts still use t-accounts when analyzing flows of complex transactions. Second, it is the beginning of your journey to becoming a Generally Accepted Accounting Principles (GAAP) expert. This course, often referred to as “first intermediate” at most schools, is your first foray into GAAP beyond the intro course. Whether you work at a bank, CPA firm, nonprofit, or consulting company, people will look to you for GAAP expertise. So, start building it. Third, I am a CPA, and I’ve been where you are now. This is a challenging course, and it was when I took it as a student. I enjoy helping students navigate through the course as they start their professional journey. Note – you must earn a C or better in this course to move on to ACTG 306. So, failing to succeed in this course can delay your progress towards your degree. Commit to giving this course your best effort.

How to Excel in ACTG 305

Remember learning to drive a car? How did you do it? You might have taken a class and read some rules, but the heart and soul of learning to drive a car was getting behind the wheel. You had to practice. You had to make mistakes (hopefully not damaging ones!). You had to repeat moves over and over again, so that your reflexes take over. Accounting is no different. You cannot just READ the book and HEAR me tell you how to do it – though this is an important start. You need to get behind the wheel and DO it. Yes, you will need help from me riding in the front seat while you are learning behind the wheel. But those that master the material the best are those that practice the most by coming to class, visiting office hours, and doing homework.

- **Be prepared for each class.** This class is fast-paced, so you need to be ready every day. Bring a calculator and a laptop, or you will be lost.
- **Read the chapters of the e-book.** The book has important information and great illustrations on how to work problems.
- **Do your homework.** In-class homework is not graded for accuracy so that you can make mistakes and learn from them. You will not learn nearly as much if you haven’t attempted the problem.
- **Ask questions in class.** If you have a question or having trouble following along on a problem, it is almost guaranteed another student has the same challenge.
- **Ask questions during office hours.** If my office hours conflict with your class or work schedule, please make an appointment. I’m not a mind-reader, so I need you to advocate for yourself and tell me when you are not understanding something. My job is to help you, and I’m happy to do it.
- **Plan to succeed.** Allocate and schedule the proper amount of time to the course. The Montana University System standard for a 3-credit course is 2-3 hours of effort outside of class for every 1 hour in class. This means planning for devoting 6-9 hours a week to this class in addition to our time together in class.
What You Will LEARN

Catalog Description
ACTG 305 - Corporate Reporting I. 3 Credits. Prereq., junior standing in Business, ACTG 201; prereq or coreq, ACTG 202; or consent of instr. Topics include concepts in financial accounting, assets, and related income statement accounts.

Course Objectives
ACTG 305 is the first course in a three-course intermediate and advanced financial accounting sequence. Because this course sequence provides in-depth coverage of GAAP, every accounting program in the country has a similar course sequence. It exposes you to technical financial reporting issues. You will become an expert on some of the more complex issues and concepts related to accounting for revenue recognition, financial statement presentation, asset acquisition/disposition, and asset valuation/impairment. We cover major asset categories including cash, accounts and notes receivables, inventories, other current assets, fixed assets, and intangibles. We cover liabilities as they relate to these revenue and asset topics. Our textbook provides the opportunity to apply and create visualizations with Tableau as you analyze financial information relevant to these topics. Finally, the course emphasizes professionalism and career success.

Course Learning Outcomes
At the completion of this course, a successful student will be able to:

1. Distinguish the differences between cash and accrual bases of accounting.
2. Execute the accounting cycle, including understanding impacts that transactions have on the financial statement components.
3. Prepare a balance sheet and income statement in good form.
4. Apply U.S. GAAP to revenue recognition and the asset categories discussed in the Course Objectives.
5. Analyze data using a visualization tool or visualizations.

Professional Exams
Material covered in this course is on the CPA exam. The material from this course is primarily in the FAR (Financial Accounting & Reporting) core section, which is required for all CPA candidates. Some course material is in the BAR (Business Analysis & Reporting) discipline section.

Accounting Program Learning Goals
The Department of Accounting and Finance prepares ethically aware decision-makers with effective analytical and qualitative business knowledge and skills to become professionals in their respective fields. We commit to high quality teaching and applying scholarship to professional practice and theory. The undergraduate accounting program prepares students to apply accounting and business knowledge and analytical skill and tools in dynamic organizations.

The accounting faculty adopted learning goals for our undergraduate accounting students. Accounting majors will:

1. Possess fundamental accounting knowledge;
2. Be effective writers;
3. Critically analyze and solve problems, using technology where appropriate;
4. Understand the importance of ethics to the accounting profession and demonstrate ethical decision-making.
COB Mission Statement and Learning Goals
The College of Business at the University of Montana creates transformative, integrated, and student-centric learning experiences, propelling our students to make immediate and sustained impact on business and society. We nurture our students’ innate work ethic to develop confident problem solvers and ethical decision makers. We pursue thought leadership and collectively create opportunities for a better life for our students, faculty, and staff. The COB has adopted the following learning goals for our undergraduate students. COB graduates will:
1. Possess integrated business knowledge for the core disciplines of Accounting, Finance, Management Information Systems, Management and Marketing.
2. Be effective communicators.
3. Possess problem-solving skills.
4. Have an ethical awareness.

How You Will Learn and Be Assessed

Grading
You will be assessed through quizzes, exams, and assignments. Course grades are determined using a weighted average, not a straight average.

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<th>Weight</th>
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<tr>
<td>Quizzes</td>
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<tr>
<td>Exam 1</td>
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<td>Exam 2</td>
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<td>Exam 3</td>
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<td>Final Exam (Wed, May 10th)</td>
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<tr>
<td>Graded Assignments &amp; Homework</td>
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<td>Total</td>
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The plus/minus grading system will be used in this course. Earning the following percentages (weighted average) in the course will guarantee you the corresponding grade.

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<tr>
<th>Grade</th>
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<tr>
<td>A</td>
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<tr>
<td>A-</td>
<td>90.0%</td>
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<td>B+</td>
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<td>B</td>
<td>82.0%</td>
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<tr>
<td>B-</td>
<td>80.0%</td>
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<tr>
<td>C+</td>
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<tr>
<td>C</td>
<td>72.0%</td>
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<tr>
<td>C-</td>
<td>70.0%</td>
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<td>D+</td>
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<td>D</td>
<td>62.0%</td>
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<td>D-</td>
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Grading rules:
1. This course must be taken for a letter grade. CR/NCR grading is not permitted.
2. Individual quizzes, exams, and assignments are not curved. An overall end-of-course curve may be determined, solely at my discretion. Percentages are not rounded. Historically, this class has not been curved or only had a very small curve impacting those on the bubble.
3. Course grades are not negotiable, regardless of the consequence of the grade you earn.
4. Extra credit is not available unless I identify a unique opportunity open to all ACTG 305 students.
5. You must earn a C or better in this course before taking ACTG 306.

Materials: You are required to have the following materials and resources, which will also be used in ACTG 306 without additional charge (max 540 days):
- Laptop computer in class every day
- Financial calculator: You will be provided a BA II+ financial calculator (thank you donors!). Bring this calculator to every class period; you use the special functions for some chapters. Phones, tablets, and watches may not be used on exams or quizzes.
- Smart e-Textbook and Connect:
  - Intermediate Accounting (11ed), Spiceland, Nelson, Thomas, and Winchel. The loose-leaf version is recommended but not required as a supplement, as the e-book access will expire before you take the CPA exam.
  - Connect is the system with access to online homework assignments and e-book.
  - Information on how to access the materials will be communicated via email and Moodle.
- Tableau software (free – info in Moodle)
- UM email account that you check daily.
Attendance/Modality
This is an in-person class, and class sessions are not recorded or made available via videoconferencing platforms. Attending class maximizes what you learn in the course. At the start of each class, you should be logged into your e-book and Moodle. Any in-class activities done for points cannot be made up if you missed class unless it is an excused absence (see Rules of the Road below).

Homework
Homework is assigned daily. As previously mentioned, this is a large part of the learning process. If you skip homework, you will likely not pass the class because you will not master the material (and it is 10% of the course grade). There are two types of homework:

- **Daily Exercises/Problems due in class** – 2 pts each day, one of the assigned items will be randomly “collected” and graded based on completion, announced at the beginning of class. You can hand-write or type your problems. You will need to upload a picture or file of the selected homework problem via Moodle at the start of class. You must be in class to earn these points.

- **Weekly Exercises/Problems due in Connect** – points vary per batch, auto-graded for accuracy; you get three attempts, but you can use the “check my work” button as much as you wish. No late submissions are allowed.

The specific items due on a particular day are listed in the class schedule. The homework schedule may change to fit what material we cover on a given day. Your assignment grade for the course is the total number of points you earn on assigned items divided by the total maximum points available for those items.

Late homework is not accepted unless you have an excused absence (see Rules of the Road below for definition). Please arrive on time and log into Moodle because in-class homework is submitted first thing each class period (so you will miss the points if you arrive late to class). Your own technology issues when submitting Connect homework are not excused absences, so wait to the last minute at your own risk.

Quizzes
Student feedback has been overwhelmingly positive on having the opportunity to practice via quizzes. Challenging, in-class quizzes are given most weeks – excluding three midterm exam weeks, the first week of class, and the last week of class – for a total of 10 quizzes. The top seven quiz scores will be counted in the total quiz component of the course (drop three lowest). Missed quizzes due to absences or tardiness are scored as a zero and cannot be made up unless it is an excused absence (see Rules of the Road section for definition). The opportunity to drop three quizzes is meant to relieve some stress if you miss a quiz for personal reasons (e.g., personal or work travel, sick, personal obligations, car trouble, social events). Using your dropped quizzes wisely maximizes your overall quiz average. Quizzes tend to have exam-caliber questions, so prepare accordingly.

Exams
Exam dates are firm. If we are behind or ahead with respect to covering material, I will adjust the exam content rather than moving the exam date. I do this so that you can make plans to be there for certain. You must take exams on their regularly scheduled days unless you have an excused absence. See the Rules of Road section for the definition of an excused absence and detailed exam policies.

Office Hours
I have regular office hours (see hours listed at top of syllabus). Sometimes my work commitments necessitate changing office hours. I will post office hour adjustments in Moodle as an announcement, via email message, and/or outside my office.
Example Learning Plan
For a most chapters, this is a good plan. This example is for starting a chapter on the first class of the week.
1. Sunday or Monday – read the chapter in the e-book and complete any homework due on Tuesday
2. Tuesday or Wednesday – review notes from Tuesday’s class and prepare Thursday’s homework
3. Wednesday – review the last two class days’ notes and homework to prepare for weekly quiz
4. Thursday or Friday – complete Connect homework for the chapter
5. During the week – visit with Dr. Herron during office hours to review material and ask questions

Rules of the Road

Professional Conduct
Accounting is a professional endeavor. You are preparing to become business professionals, and I expect professional behavior at all times. Failure to adhere to these expectations may result in being asked to leave the classroom. Professionalism includes:
- Arrive promptly and prepared
- **Stay the entire time**
- Remain on task
- Engage with the material
- Ask questions
- Be courteous
- Respect everyone, regardless of perceived differences from you
If we can all try to do these things, you and others will have a better learning experience and outcome!

Email Communication
You should treat our email correspondence as if I was your client. All email communications should be professional in tone and content, including a proper salutation and signature and professional writing skills (grammar, spelling, punctuation, capitalization). If you email me during the week, you will almost always receive a response within 24 hours. Emails received on the weekend will be responded to on Monday. email accounts.

Excused Absence
Absences are “excused” ONLY in these very narrow and specific situations, and then only if notification is made in a timely manner: (1) participation in University-sponsored activities with documentation, (2) health emergencies, (3) family emergency, (4) civil service such as military duty and jury duty, (4) documentation of a job interview during class, (5) religious observance or cultural/ceremonial events, and (6) other emergencies deemed appropriate by the instructor. In all cases, you must notify me prior to the class unless the emergency makes such notification infeasible. **Most reasons students miss class do not fit this excused absence definition.** For example, personal or family travel, oversleeping, parking difficulties, traveling for work, or taking care of other personal business are not excused absences. Note that I do not provide makeup quizzes and exams, nor allow any late homework submissions unless there is a pre-approved excused absence.

Academic Misconduct
Research shows that students who cheat in college are more likely to commit fraud or illegal acts once they enter the business world. **I strive to have 100% of my students committed to honesty in both academic and future professional situations.**
All students must practice academic honesty. Academic misconduct is subject to an academic penalty by the course instructor and/or a disciplinary sanction by the University. The Code is available for review online at UM Student Conduct Code. It is YOUR responsibility to be familiar the Student Conduct Code (http://www.umt.edu/student-affairs/dean-of-students/default.php). Everything is to be individual work, unless otherwise explicitly stated. Use of any outside source (e.g., solution manual, other students' work, prior semesters' projects) on any assignment, including homework, will be considered academic misconduct and will result in a severe penalty including the possibility of a failing grade in the class. Please read that sentence again. Students sometimes don’t realize they are engaging in academic misconduct, which can have severe consequences. Finding something on the Internet does not make it fair game. If it is a solutions manual, test bank, completed case, homework, purchased solution, or anything else I don’t authorize, then it is cheating to use it regardless of how you found it.

Exam Policies
Exams have a singular purpose – to assess a student’s mastery of the material. To ensure this is a fair process, I have policies that are strictly enforced so that all students are tested on a level playing field.

• When - Exams must be taken during the regular class period.
• Where - During the exam, you may not leave the room for any reason. Doing so results in the conclusion of your exam. If you have a medical condition that makes this difficult, please consult me prior to the exam.
• Devices - Electronic of all types are prohibited. You may not listen to audio devices during an exam.
• Calculators – Most exams in this class do not require a calculator. If needed, you must use an actual calculator, not a phone or internet-connected device.
• Answer Sheets - If a bubble form is required, I will provide it. The bubble form must be fully completed prior to the exam end time. For these questions, only answers on the bubble form are graded, so complete it with care to avoid lost points from lack of bubbling in an answer or bubbling an unintended answer.
• Disclosure - You may not disclose any information about the exam to a student who has not yet taken the exam. This is considered an act of academic misconduct and will result in both parties receiving a zero on the exam.

Adds/Drops/Incompletes
• February 7th is the last day to drop the course without instructor and advisor approval.
• March 28th is the last day to drop the course without instructor, advisor, and dean approval. After March 28th, I will not recommend petition approval unless you meet the requirements in the UM catalog, which states, “During this timeframe, students may drop courses only by petition…Note that not all petitions are approved, and that documented justification is required. Some examples of documented circumstances that may merit approval are: accident or illness, family emergency, or other circumstances beyond the student's control” (emphasis added). I follow this UM policy. Please note that poor academic performance and its consequences are not valid reasons for petition approval.
• May 3rd is the last day UM processes drop requests. No exceptions.

Incompletes
Policy per the UM catalog: “The incomplete is not an option to be exercised at the discretion of a student. In all cases it is given at the discretion of the instructor within the following guidelines: A mark of incomplete may be assigned to students when: (1) the student has been in attendance and doing passing work for most of the semester, and (2) for reasons beyond the student's control and which are acceptable to the instructor, the student has been unable to complete the requirements of the course on time. Negligence and indifference are not acceptable reasons.”
**AI Tools**

AI tools such as chatGPT or other large-language models may be appropriate tools for some tasks professional accountants complete. However, this class is problem-based and requires critical thinking and a high level of mastery of the topics so that you can complete problems without assistance on quizzes and exams. AI is not a replacement for your own thinking or research, and using these AI tools to complete homework will likely be a detriment to you becoming independent in problem solving. In fact, chatGPT is currently very error-prone on problems like those we complete in this class, even simple ratio calculations! So, it may actually do worse than you would have done on your own. It is important to note that if I do expressly permit or instruct use of such tools for an assignment, then they should be used with caution and proper citation.

**Disability Accommodations**

The University of Montana assures equal access to instruction through collaboration between students with disabilities, instructors, and the Office of Disability Equity (ODE, [http://www.umt.edu/disability](http://www.umt.edu/disability)). If you have a documented disability, you may request reasonable modifications by contacting me. “Reasonable” means no fundamental alterations of academic standards or retroactive modifications. If you will be requesting an accommodation for a disability, you must provide me with a current letter from ODE early in the semester. Upon providing this documentation, we can meet to discuss the specific accommodations that are reasonable. Please know that I make every effort to provide accessible content for this course. If you have any issues opening, reading or viewing content, please let me know and I will get it remediated as quickly as possible.

**Diversity, Equity, and Inclusion**

I desire to create a welcoming learning environment in which differences are celebrated and everyone is valued, respected, and able to reach their full potential. I respect all students’ backgrounds and will thoughtfully work to avoid discrimination based on race, color, national origin, ancestry, religion, creed, sex, age, marital or familial status, physical or mental disability, sexual orientation, gender identity, or gender expression. I will choose course assignments, activities, and readings that are respectful of and responsive to diversity, equity, and inclusion.

**Well-Being Resources**

Academic performance is tied to overall student well-being, underperformance in a class can be due to personal and life situations, some completely unrelated to school. UM provides a wide range of services to support students experiencing challenges such as meeting basic needs, maintaining mental or physical health, sustaining financial means, realizing academic potential, and more. Please visit the Well-Being Student Resources page ([https://www.umt.edu/well-being/student-resources/](https://www.umt.edu/well-being/student-resources/)).