**Course Title:** Financial Accounting

**Course Description:**  
This course provides an introduction to the principles of financial accounting. It covers the fundamental concepts, standards, and procedures used to prepare financial statements, focusing on the interpretation and analysis of financial information.

**Course Objectives:**

1. Understand the foundational concepts and principles of financial accounting.
2. Prepare, analyze, and interpret financial statements.
3. Apply accounting standards and regulations in financial reporting.
4. Develop skills in recording financial transactions.
5. Understand the role of financial accounting in business decision-making.

**Prerequisites:**  
Basic knowledge of accounting principles.

**Course Materials:**

* Required textbook (Available in the library and online)
* Supplementary readings and resources (Articles)

**Assessments:**

* Quizzes and exams
* Homework assignments
* Group projects or case studies

**Grading Criteria:**

* Breakdown of grades (e.g., final exams 70%, midterm exam 20%, attendance and activities 10%)

**Office Hours and Contact Information:**

* Instructor’s contact details

Mr. Husam A. Ali, Asst. prof.

Email: [husam.ali@uobasrah.edu.iq](mailto:husam.ali@uobasrah.edu.iq)

* Availability for student consultations

Work days: Sunday to Thursday

Working hours: 8:00 am to 2:00 pm

**Important Dates:**

* The course schedule consists of 15 weeks, with one lecture per week. The exam is scheduled for the 10th week of the semester, and project deadlines should be communicated at the beginning of the course for proper time management.

**Syllabus**

This syllabus serves as a framework and may be adjusted according to the specific needs of the course or institution

**Course Topics:**

| **No.** | **Topics** | **Note** |
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| **1** | 1. Introduction to Financial Accounting    * Purpose of financial accounting    * Users of financial information 2. Accounting Principles and Concepts    * Generally Accepted Accounting Principles (GAAP)    * Accrual vs. cash accounting 3. The Accounting Cycle    * Journal entries and ledgers    * Trial balance and adjustments    * Closing the books 4. Financial Statements    * Income Statement    * Balance Sheet    * Statement of Cash Flows    * Retained Earnings Statement | Basic Concepts of Financial Accounting |
| **2** | **International Financial Reporting Standards (IFRS):**   * + Concepet of (IFRS)   + Comparison of IFRS and GAAP in detail. | International Financial Reporting Standards (IFRS) are a set of accounting standards developed by the International Accounting Standards Board (IASB) that provide guidelines for financial reporting and accounting practices. The primary goal of IFRS is to ensure transparency, accountability, and efficiency in financial markets by bringing consistency and comparability to financial statements across different countries. |
| **3** | * + Detailed study of IFRS and its impact on financial reporting.   + [Which countries have adopted IFRS?](https://www.google.com/search?q=o%09Concepet+of+%28IFRS%29&sca_esv=82f58710a97753db&rlz=1C5CHFA_enDE823DE823&sxsrf=ADLYWIL45upTemDBn-wZUj_meraVHYFcpA%3A1735928596955&ei=FCt4Z7rvOZ2FwPAP5-T10Qg&ved=0ahUKEwi6yYH7ldqKAxWdAhAIHWdyPYoQ4dUDCBA&uact=5&oq=o%09Concepet+of+%28IFRS%29&gs_lp=Egxnd3Mtd2l6LXNlcnAiFG8JQ29uY2VwZXQgb2YgKElGUlMpMgcQIRigARgKSM4NUKgHWKgHcAF4AZABAJgB6ASgAegEqgEDNS0xuAEDyAEA-AEB-AECmAICoAKBBagCFMICBxAjGCcY6gLCAhAQLhgDGLQCGOoCGI8B2AEBwgIQEAAYAxi0AhjqAhiPAdgBAZgDD_EFKURPolHcnIq6BgYIARABGAqSBwUxLjUtMaAH8wE&sclient=gws-wiz-serp) | IFRS is used by companies for financial reporting purposes, enabling investors and stakeholders to make informed decisions based on standardized financial information.  Understanding the global accounting standards that guide financial reporting across different countries. |
| **4** | **Advanced Financial Accounting**:   * + In-depth exploration of complex financial transactions.   + Accounting for business combinations, consolidations, and joint ventures. | Advanced Financial Accounting refers to a specialized area of accounting that goes beyond the basics to cover more complex concepts and financial reporting practices.  Accounting for entities that are formed by two or more parties sharing resources and profits.  Specialized Financial Reporting: Addressing niche areas such as non-profit accounting and government accounting. |
| **5** | **Advanced Financial Statement Analysis**   * + Techniques for in-depth analysis of financial statements using advanced accounting ratios and other metrics.   + Use of financial modeling for valuation and forecasting. | 1. **Ratio Analysis**: Calculating key financial ratios (such as profitability, liquidity, and solvency ratios) to assess the company's operational efficiency and financial stability. 2. **Trend Analysis**: Examining historical financial data over multiple periods to identify patterns and trends that can indicate growth or decline. 3. **Comparative Analysis**: Benchmarking the company's financial performance against peers or industry standards to identify strengths and weaknesses. |
| **6** |  | 1. **Cash Flow Analysis**: Evaluating cash flows from operating, investing, and financing activities to understand the company's liquidity and cash management. 2. **Quality of Earnings Assessment**: Assessing the sustainability of earnings by examining non-recurring items, accounting practices, and revenue recognition policies. 3. **Forecasting**: Using historical data and trends to predict future financial performance, which aids in financial planning and investment decisions. 4. **Risk Assessment**: Identifying potential financial and operational risks that could impact the company's future performance. |
| **7** | **Accounting for Income Taxes**:   * + Understanding temporary and permanent differences.   + Tax reporting and its implications for financial statements. | "Accounting for Income Taxes" refers to the process of recognizing and reporting income tax expenses in a company's financial statements, indicating how much the company owes in taxes based on its taxable income. This involves understanding the differences between accounting income (reported on financial statements) and taxable income (determined by tax laws). |
| **8** | 1. **Let Financial Instruments**:    * Accounting for fair value measurement and disclosure of financial instruments.    * Derivatives and hedge accounting. | "Let Financial Instruments" typically refers to a section or clause in legal or financial documents that introduces different types of financial instruments that may be discussed or utilized within the context of a contract, investment, or financial strategy. Financial instruments can include a variety of assets such as stocks, bonds, derivatives, currencies, and any other financial asset or contractual agreement that holds monetary value. This phrase is often used to clarify the scope of discussion regarding these instruments and their various characteristics, risks, and benefits. |
| **9** | 1. **Ethics in Financial Accounting**:    * Exploration of ethical issues in accounting practices.    * Professional standards and the role of accountants in corporate governance. | Ethics in financial accounting refers to the moral principles and standards that guide the behavior and decisions of individuals and organizations in the field of accounting. It emphasizes honesty, integrity, transparency, and fairness in the preparation and presentation of financial statements and reports.  Key aspects include:   1. **Truthfulness**: Accountants must provide accurate and truthful information to avoid misleading stakeholders, including investors, creditors, and regulators. 2. **Integrity**: Professionals should demonstrate strong ethical principles, avoiding conflicts of interest and maintaining independence in their work. 3. **Confidentiality**: Accountants must safeguard sensitive financial information and not disclose it without proper authority or legal obligation. 4. **Compliance**: Adherence to laws, regulations, and accounting standards (such as GAAP or IFRS) is essential to ensure ethical practices and maintain public trust. 5. **Professional Behavior**: Accountants should conduct themselves in a manner that reflects positively on the profession and upholds its reputation.   Overall, ethics in financial accounting is crucial for ensuring credibility and trust in financial reporting, which is vital for the functioning of markets and the economy. |
|  | Midterm exam |  |
| **11** | **Forensic Accounting and Fraud Examination**:   * + Techniques for detecting and preventing fraud.   + Legal implications and investigative procedures. | **Forensic Accounting and Fraud Examination** refer to the application of accounting principles and investigative skills to detect and prevent fraud.   1. **Forensic Accounting** involves using accounting, auditing, and investigative skills to analyze financial records and transactions to uncover irregularities, misstatements, or fraud. 2. **Fraud Examination** specifically focuses on the investigation of fraud cases. It includes gathering evidence, interviewing witnesses, and analyzing data to determine the extent of fraud and identify the perpetrators.   Together, these practices support legal proceedings, help organizations recover losses, and implement controls to prevent future fraud. Forensic accountants often work with law enforcement, legal professionals, and organizations to ensure financial integrity and compliance. |
| **12** | **Exploring Technology in Accounting**   * + Overview of accounting information systems.   + Use of data analytics in financial reporting and decision-making. | refers to the investigation and analysis of various technological advancements that impact the accounting profession. This includes the integration of software, automation tools, artificial intelligence, and cloud computing to enhance financial reporting, data analysis, compliance, and decision-making processes. The exploration focuses on how these technologies improve efficiency, accuracy, and reliability in accounting practices, while also addressing challenges such as cybersecurity, data management, and the need for upskilling professionals. Overall, it highlights the evolving landscape of accounting driven by technological innovation. |
| **13** | **Research Methodologies in Accounting**   * + Qualitative Research   + Quantitative Research   + Mixed Methods | refer to the structured approaches and techniques that researchers use to gather, analyze, and interpret data related to accounting practices, principles, and policies. These methodologies can be broadly categorized into several types |
| **14** | * + Positivist Approach   + Interpretivist Approach   + Case Study Analysis   + Action Research |  |