COURSE NUMBER:       Accounting 381
COURSE TITLE:        Principles of Accounting Systems Designs
PREREQUISITES:       Accounting 232
INSTRUCTOR:          Dr. Jeff Strawser
OFFICE:              311L Smith-Hutson Building
OFFICE HOURS:        MW 1:30 – 4:00
                      Tuesday 9:00 – 11:30
                      Or by appointment
TELEPHONE NUMBER:    936–294–1280
EMAIL:               strawser@shsu.edu

REQUIRED TEXTS:


SUPPLEMENTAL MATERIALS:
Flash drive required for use with Excel assignments.

CLASSROOM:
Students are not allowed to eat or drink in the classroom.

COURSE DESCRIPTION:
A study of principles of accounting systems design integrated into both manual and computerized systems. Emphasis on systems design concepts, internal control structures, and transaction processing systems.
COURSE OBJECTIVE:
This course will provide a strong foundation so that the student will:
1. Develop specific skills, competencies, and points of view needed by professionals in accounting and information systems;
2. Gain factual knowledge (terminology, classifications, methods, trends);
3. Learn fundamental principles, generalizations, or theories.

The student will understand the role of accounting information systems and the importance of documenting these systems. The student will learn the value of internal and computer controls and their application of these controls. The students will have hands-on experience with application such as Excel, Access, and SAP.

COURSE EVALUATION PROCESS:
The professor, based on his evaluation of the student’s performance will assign the student’s semester grade. Although participation grades are not explicitly given, class participation and pre-class preparation will make a difference in borderline grades. The point distribution for determining grades is as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 semester examinations</td>
<td>300</td>
</tr>
<tr>
<td>Quizzes</td>
<td>70</td>
</tr>
<tr>
<td>Inclass assignments</td>
<td>30</td>
</tr>
<tr>
<td>Excel assignments</td>
<td>150</td>
</tr>
<tr>
<td>Total points</td>
<td>550</td>
</tr>
</tbody>
</table>

Grade Breakdown:
492 – 550    A
437 – 491    B
382 – 436    C
327 – 381    D
< 327        F

RELIGIOUS HOLY DAYS:
Students are allowed to miss class and other required activities, including examinations, for the observance of a religious holy day, including travel for that purpose. Students remain responsible for all work. See Student Syllabus Guidelines at [http://www.shsu.edu/syllabus/](http://www.shsu.edu/syllabus/)
DISABLED STUDENT POLICY:
It is the policy of Sam Houston State University that individuals otherwise
qualified shall not be excluded, solely by reason of their disability, from
participation in any academic program of the university. Further, they shall not be
denied the benefits of these programs nor shall they be subjected to
discrimination.
Students with disabilities that might affect their academic performance
should visit
with the Office of Services for Students with disabilities located in the Counseling
Center. See Student Syllabus Guidelines at http://www.shsu.edu/syllabus/

ATTENDANCE POLICY:
Roll will be checked at each class meeting. Student performance in this class is
closely related to attendance and preparation.

TOPICS:
1. Accounting Information Systems 5. Internal Controls
4. Ethics and Computer Fraud 8. SAP

ETHICS AND INTEGRITY:
Ethics and values are very important in accounting and in the world of business,
not-for-profit and governmental organizations. We consider ethical issues in
accounting throughout this course. The instructor will assume, unless there is
evidence to the contrary, that you are an ethical individual. “Students are
expected to maintain complete honesty and integrity in the academic experience
both in and out of the classroom. Any student found guilty of dishonesty in any
phase of academic work will be subjected to disciplinary action.” (Code of
Student Conduct and Discipline, Section 5.3, as printed in the guidelines)

STUDENT LOAD:
Students are expected to have read the material before class. You should expect
to spend three hours studying on your own for every hour you are in class.
EXAMS:
Three examinations will be given during the semester. The final will consist of two parts: a non-comprehensive part that is included in the grade distribution and a comprehensive part that can be used to replace the lowest examination score. All students are required to take the first part. Students who miss a regular semester examination may use the second part of the final to replace that missed examination. A student who misses more than one examination will automatically receive a zero on the second missed examination. Students who do not miss any examinations may use the second part of the final to replace their lowest score on any examination. Examinations will consist of multiple choice, short answer, and/or workout problems.

OTHER ASSIGNMENTS:
Unannounced quizzes will be given during the semester. There will be no makeup quizzes. However, you are allowed to drop the two lowest quiz scores.

In-class (non-Excel) assignments will also be made during the semester. If you work on these during the allotted class time, you do not have to turn them in to earn the points. If you miss class, the assignment is due the next class period you are in attendance. These assignments will not be accepted late.

In-class Excel assignments will also be made during the semester. These are due on the dates indicated on the tentative schedule that follows. If you are absent or late to class, you are responsible for all announcements made.
TENTATIVE SCHEDULE:

Jan.  
16  Introduction
21  **Martin Luther King Holiday**
23  Accounting Information Systems and the Accountant (Chapter 1)
28  Documenting Accounting Information Systems (Chapter 3: pp.66–73)
30  Chapter 3 continued
Read Chapter 2 Information Technology and AISs

Feb.  
4   Chapter 3 continued
6   **Examination 1 (Chapters 1–3)**
11  Systems Topics Research
13  Introduction to Internal Controls (Chapter 8)
18  Business Processes I & II (Chapters 4 & 5)
20  Chapters 4 & 5 continued
25  Chapters 4 & 5 continued
27  Computer Crime, Ethics, and Privacy (Chapter 7)

Mar.  
3   Computer Controls for Organizations and Accounting Information
    Systems (Chapter 9)
5   **Examination 2 (Chapters 4, 5, & 7 – 9)**
10  Spring Break
12  Spring Break
17  Excel Budgets
19  Excel Budgets continued
24  Excel Financial Statements
26  Excel Financial Statements continued
31  Excel Functions
Excel Financial Statements due at the beginning of class

Apr.  
2   Excel Functions continued
7   Excel Exercises
Excel Functions due at the beginning of class
9   Excel Exercises continued
14  Read Chapter 6 Accounting and Enterprise Software
    SAP
Excel Exercises due at the beginning of class
16  SAP
21  SAP
23  SAP
28  SAP
30  SAP

May  
5   SAP
7   SAP Assignment due at the beginning of class
8   Last day to drop
12  Final Examinations Start