## APPLICATION AND CHECKSHEET FOR APPLIED BUSINESS COMPUTING MINOR

College of Engineering/Pamplin College of Business
Departments of Accounting and Information Systems,
Business Information Technology, and Computer Science
Students Graduating in Calendar Year 2012

APPROVED UNIVERSITY REGISTRAR.
CORRECTED

Application for the minor in Applied Business Computing is open to all majors with at least a 2.0 GPA, except CS, BIT-DSS, ACIS-ISA, and ACIS-ISO majors. Applicants should present the attached form to the Associate Dean for Undergraduate Programs, Pamplin College of Business, 1046 Pamplin Hall. Decisions are made throughout the year and applicants should receive a response in writing with seven to ten working days.

Name		
Address		
		r, sr)
Phone	Email	
APPLIED BUSINESS COMPUTING	MINOR CHECK SHEET (1	8-19 hours)
Please enter information on any courses taken to date o	n the check sheet below	<i>1</i> .
		Grade Term(s) Taken
A. Take one course in each of the following four section	ns, for a total of 12 or 13	3 hours.
1. ACIS 1504 (3) Introduction to Business Information	Systems <u>OR</u>	
CS 2104 (3) Introduction to Problem Solving in Co	mputer Science <u>OR</u>	
ENGE 1024 (2) Engineering Exploration AND		+
ENGE 1104 (2) Exploration of the Digital Future		
2. CS 1705 (3) Introduction to Object-Oriented Develop	ment <u>OR</u>	
CS 1114 (3) Introduction to Software Design OR		
CS 1124 (3) Introduction to Media Computation OR		
CS 1054 (3) Introduction to Programming in Java		
3. ACIS 3515 <sup>1</sup> (3) Systems Development <u>OR</u>		,
BIT 3424 <sup>2</sup> (3) Computer Modeling and Decision Analy		
CS 1706 (3) Introduction to Object-Oriented Develop	oment <u>OR</u>	
CS 2114 (3) Software Design and Data Structures OR		
ACIS 3504 <sup>3</sup> (3) Accounting Systems and Controls	×	
4. BIT/ACIS 4554 <sup>4</sup> (3) Networks and Telecommunication	ns in Business <u>OR</u>	
CS 2505 <sup>5</sup> (3) Introduction to Computer Organization		
B. Take two elective courses from two different departs	ments (3 credits from ea	ach department) AND selected
from the following classes (6 hours):		
Accounting and Information Systems Courses		
ACIS 35/45xx <sup>6</sup> ACIS Elective		
Business Information Technology Courses		
BIT 3/4xxx <sup>7</sup> BIT Elective		
Computer Science Courses		
CS 3/4xxx <sup>8</sup> CS Elective		-
C. Total hours		
		18-19 hours

Date\_

extend my anticipated graduation date.

Signature

## Footnotes:

<sup>1</sup>Prerequisite is ACIS 1504 or CS 1054.

<sup>2</sup>Prerequisite is BIT 2406.

APPROVED UNIVERSITY REGISTRAR CORRECTED

<sup>3</sup>Prerequisite is ACIS 2116 and pre/co-requisite is ACIS 2504 (both are in addition to the minor).

<sup>7</sup>BIT classes must be selected from the following list: BIT3414, BIT 3424, BIT3444, BIT3544, BIT3454, BIT4434, BIT4444, BIT4454, BIT4474, BIT4484, BIT4494, BIT4524, BIT4534, BIT4544, BIT 4554, BIT4564, BIT4574, BIT4594, and BIT4614. 
<sup>8</sup>Any CS 3000 or 4000 level course except CS 3604.

## Additional Requirements:

- A. Students must have a minor GPA of at least a 2.0 to successfully complete the minor. The minor GPA includes all ACIS/BIT/CS/ENGE courses taken to complete the minor.
- B. It is acceptable to take ACIS 3504 or ACIS 3515 or ACIS 4554 or BIT 3424 or BIT 4554 as elective courses, if they have not been used in other minor requirements.

<sup>&</sup>lt;sup>4</sup> Prerequisite is ACIS 3504 or ACIS 3515 or BIT 3424.

<sup>&</sup>lt;sup>5</sup>Prerequisite is CS 1114 or CS 1124 and pre/co-requisite is MATH 2534.

<sup>&</sup>lt;sup>6</sup>Prerequisites are dependent on courses selected and may require additional coursework.