

COLLEGE ACADEMIC AND STUDENT SUPPORT COUNCIL
TUESDAY, DECEMBER 9, 2008
ELECTRONIC – E-MAIL
MINUTES

CHAIR: Martha Cavalaris

CASSC MEMBERS

ELECTRONIC VOTE:

John Alvarez	Irene Lipof
Marcia Anglin	Jacquelyn Loftus
Phyllis Bochman	Felix Lopez
Ana Maria Bradley-Hess	Pamela Menke
Helen Brown	Thomas Meyer
Manuel Carames	Carol Miller
Nelson de la Rosa	Meera Nair
Frank Elsea	Yaqueline Padron
Armando Ferrer	Oneyda Paneque
Annette Gibson	Lourdes Perez
Sheri Goldstein	Madeline Pumariega
Malou Harrison	Herbert Robinson
Harry Hoffman	Lois Sargent
Marta Junco-Ivern	Grace Telesco
Ece Karayalcin	Jeffrey Thomas
Walter Kozloski	Paul Tisevich
Anthony Kreider	Carol Tulikangas
Magdalena Lamarre	Jose Vazquez
Ivonne Lamazares	

MEMBER ABSENT: Mayra Diaz

RESOURCE: Julian Chiu

RECORDER: Henri Roberts

1. **Electronic Distribution of CASSC Meeting Information**
The Coordinating Committee recommended that for the convenience of the members, the meeting information packet be distributed by e-mail. On December 8, 2008 the meeting information was distributed electronically. CASSC members returned their votes on the action item via email by December 12, 2008.

2. **Approval of the November 11, 2008 CASSC Minutes**
The minutes of the November 11, 2008 CASSC meeting were approved as submitted.

3. **Curriculum**
School of Computer & Engineering Technologies
Computer Information Technology Program
Dean Tom Meyer
Proposal from Richard White
Add New Courses

<u>Course No.</u>	<u>Course Title</u>	<u>Credits</u>	<u>Campus</u>	<u>Eff. Term</u>
CAP1301	Introduction to Analytics	3	1,2,3,5,6,7,8	2008-2

Course Description: This course is designed for students who require or are interested in basic aspects of data mining and analytics using domain-specific data. Students learn the computerized techniques to organize, manipulate, report, present, depict and analyze domain-specific data in order to find or otherwise derive information. Laboratory fee. Prerequisite: CGS1060 and use of a Desktop Database Application.

<u>Course No.</u>	<u>Course Title</u>	<u>Credits</u>	<u>Campus</u>	<u>Eff. Term</u>
CAP2302	Advanced Analytics	3	1,2,3,5,6,7,8	2008-2

Course Description: This is an advanced course in analytics. Students will learn to review and expand the use and fundamentals of databases and database programming for implementing analytics. Students will also learn to design data models and subsequently implement and use analytics and data mining techniques to derive information from domain-specific databases. The MySQL database engine and its SQL implementation will be used. Pre-requisites: CAP1301 and CIS1321.

**UNANIMOUS
APPROVAL**

5. **Announcement**
The next meeting will be on January 13, 2009, 1:30 p.m., Room 2106 at Wolfson Campus.