Florida Institute of Technology
Undergraduate Curriculum Committee
August 30, 2013
8:00 a.m.
F.W. Olin Physical Sciences Building
Second-floor Conference Room

AGENDA

Consent Agenda:

1. College of Business
   a. ANM – Minor in Entrepreneurship
   b. CRC – BUS 2304 – Microeconomics
   c. CRC – BUS 4701 – International Business
   d. CRC – BUS 4702 – Business Strategy and Policy
   e. CRC – BUS 4786 – Major Field Practicum
   f. CRC – BUS 4801 – International Trade
   g. CGR – B.S. Business Administration – Accounting (Form 1)*
   h. CGR – B.S. Information Systems’
      i. Form 1
      ii. Form 2
   i. CGR – B.S. Business and Environmental Studies
   j. CGR – Management Information Systems (Minor)
   k. ANC – BUS 1501 – Foundations in Creativity … Entrepreneurship 1
   l. ANC – BUS 1501 – Foundations in Creativity … Entrepreneurship 2
   m. ANC – BUS 4787 – Student Business Incubator Practicum
   n. CGR – B.S. Business Administration
   o. CGR – B.S. Business Administration – Accounting (Form 2)‘
   p. CGR – B.S. Business Administration – Marketing
   q. CGR – B.S. Business Administration – Sports Management
   r. CGR – B.S. Business Administration – Global Mgmt. and Finance
   s. CGR – B.S. Business Administration – Info. Technology Mgmt.
   t. CGR – B.S. Business Administration – Leadership and Social Resp.
   u. ANM – Option for B.S. Business Administration – Entrepreneurship

College of Engineering
2. Department of Computer Sciences
   a. CRC – CSE 2120 – Computer Organization and Machine Programming
   b. CRC – CSE 1400 – Applied Discrete Mathematics
   c. CRC – CSE 1001 – Fundamentals of Software Development 1

3. Department of Electrical and Computer Engineering
   a. CRC – ECE 3240 – Junior Design
   b. CRC – ECE 4332 – Electrooptic Devices and Systems

4. Department of Mechanical and Aerospace Engineering
   a. CRC – MAE 3064 – Fluid Mechanics Laboratory
   b. CRC – MAE 3161 – Fluid Mechanics
   c. CRC – MAE 3241 – Aerodynamics and Flight Mechanics
   d. CRC – MAE 3260 – Experimental Aerodynamics

* There are multiple CGR forms for this program in the package.
e. CRC – MAE 3162 – Compressible Flow
f. CRC – MAE 4242 – Aircraft Stability and Control
g. CRC – MAE 4261 – Air-Breathing Engines
h. CRC – MAE 4262 – Rockets & Mission Analysis

**College of Psychology and Liberal Arts**
5. School of Psychology
   a. CRC – BEH 3550 – Fieldwork in Applied Behavior Analysis
   b. CRC – PSY 3421 – Psychology of Learning and Motivation
c. CRC – PSY 3423 – Physiological Psychology
d. CRC – PSY 3441 – Social Psychology
e. CRC – PSY 3543 – Psychology of the Workplace
f. CRC – PSY 3522 – Human Cognition: Theory and Application
g. CRC – PSY 3524 – Sensation and Perception
h. CRC – PSY 4413 – Undergraduate Research
i. CRC – PSY 4515 – Psychology Honors Thesis
j. CRC – PSY 4541 – Culture and Psychology
k. CRC – CRM 3104 – Law Enforcement Systems
l. CRC – CRM 3407 – White Collar Crime
m. CRC – CRM 4406 – Homeland Security and Terrorism
n. CRC – CRM 4712 – Criminal Justice Ethics
o. CRC – CRM 4820 – Violent Crime
p. CRC – CRM 4830 – Organized Crime
q. ANC – CRM 3150 – Applied Research Methods-Homeland Security
r. ANC – CRM 3610 – Criminal Justice and the Media
s. ANC – CRM 3701 – Introduction to Cybersecurity
t. ANC – CRM 4990 – Problem Solving in Criminal Justice
u. ANC – HSC 2011 – Introduction to Terrorism
w. ANC – HSC 3230 – Planning for Homeland Security
x. ANC – HSC 3122 – Transportation and Border Security
y. ANC – HSC 4104 – Risk Assessment, Response and Recovery for HSC
z. ANC – HSC 4230 – Domestic Terrorism
aa. ANC – HSC 4410 – Critical Infrastructure Protection
bb. ANC – HSC 4450 – The Intelligence Process
cc. ANC – HSC 4510 – Intelligence Analysis
dd. ANC – PSY 3101 – Psychology of Disasters
e. CGR – A.A. Criminal Justice
ff. CGR – B.A. Criminal Justice
gg. ANM – B.A. Criminal Justice – Homeland Security

**College of Science**
6. Department of Education and Interdisciplinary Studies
   a. CGR – Sustainability (Minor)
b. CRC – ISC 3999 – Sustainability Project Design
c. CRC – ISC 4000 – Applied Sustainability
d. ANM – B.S. STEM Education
Discussion:

1. QEP Transition Plan (Drs. Baloga and Marcinkowski)

Our next meeting is Friday, September 27 at 8:00 a.m. in the Physical Sciences conference room. Agenda items are due Friday, September 20.