

UNDERGRADUATE PROGRAM ADVISORY COMMITTEE (UPAC) MEETING

Friday, April 23, 2010 10 am – Room A225 Abbotsford Campus

REVISED AGENDA

~~~~~~~~~~~

## 1. APPROVAL OF UPAC AGENDA

#### 2. APPROVAL OF UPAC MINUTES

**2.1.** UPAC draft minutes: February 26, 2010 Exhibit 2.1 (p.1)

#### 3. COURSE OUTLINES

The following courses are ready for publication following UPAC approval. Official course outlines are available online at <a href="http://www.ufv.ca/calendar/courseoutlines/upac/">http://www.ufv.ca/calendar/courseoutlines/upac/</a>.

## 3.1. Art History

Review with changes: AH 101, 102

## 3.2. Communications

New course: CMNS 353, Workplace Decision Making: Using Research

New course: CMNS 380, The Cross-Generational Workplace: Closing the Communication Gap

New course: CMNS 430, Project Management Communication in Action

Review with changes, including prerequisites: CMNS 115

Review with changes: CMNS 235

## 3.3. Computer Information Systems

Changes including hours: CIS 192 Change to prerequisites: CIS 245

Changes including title and prerequisites: CIS 321

Changes including prerequisites: COMP 125, 150, 155, 251

## 3.4. Mathematics

Change to prerequisites: MATH 094, 106

# 3.5. Upgrading and University Preparation

<u>Change to grade mode</u>: ENGL 052, 053 Change to grade mode: MATH 052, 053

## 4. UPAC BUSINESS

## 4.1. Criminology and Criminal Justice

M. Silverstein Exhibit #4.1 (p.4)

Change to program: Bachelor of Arts (Criminal Justice): Addition of Co-op option

**4.2.** Visual Arts T. Anzai Exhibit #4.2 (p.6)

Review with changes, including prerequisites: AH 313, 314, 315, 316, 320, 330

4.3. Computer Information Systems

Changes including prerequisites: CIS 390, 430

R. Arnold

P. Franklin

handout

handout

4.4. Trades and Technology

Change to program: Auto Service Technician certificate

Change to program: Carpentry certificate

Change to program: Plumbing and Piping certificate

**4.5. Discussion: Course review period** (see Exhibits from March 26, 2010 UPAC agenda package)

## 5. ADJOURNMENT