

**CRAFTON HILLS COLLEGE
CURRICULUM COMMITTEE
MINUTES
January 27, 2014**

VOTING MEMBERS:

Note: ✓ If Present

Troy Dial
Gwen Di Ponio ✓
Jodi Hanley ✓
Catherine Hendrickson
Mariana Moreno
Patricia Menchaca ✓
Mark McConnell ✓

Diane Pfahler
Gary Reese ✓
Kim Salt (Chair) ✓
Dan Sullivan
Margaret Yau ✓

NON-VOTING MEMBERS:

Note: ✓ If Present

Kirsten Colvey
Vicky Franco
Joe Cabrales ✓
Rick Hogrefe ✓

Ben Mudgett
Bryan Reece
June Yamamoto

1. Approval of minutes from January 13, 2014 meeting
The minutes were approved.
2. Action Items

COURSE MODIFICATIONS

A. ANTHRO 102 Cultural Anthropology

The course is being revised to add prerequisite based on research conducted last year. The committee agreed to approve ANTHRO 102. The new prerequisite was also approved.

- **New Prerequisite:** ENGL 010 or eligibility for ENGL 101 as determined through the Crafton Hills College assessment process

B. ANTHRO 106 Biological Anthropology

The course is being revised to add Prerequisite based on research conducted last year. The committee agreed to approve ANTHRO 106

- **New Prerequisite:** ENGL 010 or eligibility for ENGL 101 as determined through the Crafton Hills College assessment process

C. CD 115 Health, Welfare, and Nutrition for Children

The course is being revised to meet C-ID descriptor requirements. The committee agreed to approve CD 115. The grammatical errors will be corrected.

D. CD 132 Creative Experiences for Children Across the Curriculum – this item was tabled for changes.

E. CD 182 Teaching in A Diverse Society - this item was tabled for changes.

F. CD 212 Observations and Methods in Early Child Development

The course is being revised to meet C-ID descriptor requirements. The committee recommends changing the schedule description to the catalog description. The committee agreed to approve CD 212 with corrections. The prerequisite was also approved.

G. CIS 140 Introduction to Networks (Cisco CCNA 1)

The course is being revised to align to the updated Cisco Networking Academy Course content. The committee agreed to approve CIS 140. The Distance Education was also approved.

H. CIS 141 Basic Routing and Switching (Cisco CCNA 2)

The course is being revised to align to the updated Cisco Networking Academy Course content. The committee agreed to approve CIS 141. The Distance Education and prerequisite were also approved.

I. CIS 142 Advanced Routing and Switching (Cisco CCNA 3)

The course is being revised to align to the updated Cisco Networking Academy Course content. The committee agreed to approve CIS 142. The Distance Education and prerequisite were also approved.

J. CIS 143 WAN Technologies and Network Services (Cisco CCNA4)

The course is being revised to align to the updated Cisco Networking Academy Course content. The committee agreed to approve CIS 143. The Distance Education and prerequisite were also approved.

K. CSCI 230 Introduction to Data Structures and Algorithms

This course is being revised for unit modification and Distance Education addition. The committee agreed to approve CSCI 230. The Distance Education and prerequisite were also approved.

L. CSCI 240 Computer Organization and Assembly Language Programming

This course is being revised for unit modification and Distance Education addition. The committee agreed to approve CSCI 240. The Distance Education and prerequisite were also approved.

M. Math 095 Intermediate Algebra

This course is being revised with modifications and adding Distance Education. A new prerequisite has also been added. The committee agreed to approve Math 095. The Distance Education and prerequisite were also approved.

N. Psych 101 Research Methods

This item was tabled to be returned to meet the CID changes.

O. REGLIG 113 Introduction to Eastern Religions

This course was revised to add the information on Sikhism to the course. The committee agreed to approve RELIG 113.

NEW COURSES

A. PS 101 Principles of Physical Science

The committee agreed to approve PS 101 as a new course.

- **COURSE ID:** PS 101
- **COURSE TITLE:** Principles of Physical Science
- **PREREQUISITE:** None
- **COREQUISITE:** None
- **DEPARTMENTAL RECOMMENDATION:** Successful completion of MATH 090
- **SEMESTER UNITS:** 3
- **MINIMUM SEMESTER HOURS: LECTURE:** 48
- **CATALOG DESCRIPTION:** Fundamental study of the physical environment for non-science majors. Survey of astronomy, chemistry, geology, and physics. Overview of concepts, techniques, and terminology of the physical sciences with an emphasis on the interrelationships between these disciplines.
- **SCHEDULE DESCRIPTION:** Fundamental study of the physical environment for non-science majors.

The next Curriculum meeting will be held on **February 10th at 2 p.m. in the Multipurpose Room (LRC 226).**