CRAFTON HILLS COLLEGE CURRICULUM COMMITTEE MINUTES 04/10/23

VOTING MEMBERS:

Note: ✓ If Present

Gwen DiPonio (Co-Chair) 🛛	Lisa Mills
Kim Salt (Co-Chair) 🛛	Rick Hogrefe
Angela Baccari	David Liu 🛛
Debbie Bogh 🛛	Shohreh Rahbarnia
Jeff Burke	Nick Reichert
Kristen Clements	Joshua Robles 🖂
Troy Dial 🗵	Yuki Toyooka Smith
Reyna Uribe 🗵	Andrew Guevara 🛛
Michelle Smith	

NON-VOTING MEMBERS: Note: \checkmark If Present

Brandi Bailes 🛛	Ivan Pena
Kristen Florez	Kay Weiss
Kristina Heilgeist	Dan Word 🛛
Elizabeth Lopez	Keith Wurtz⊠

Visitor: San Truong

- 1. Approval of Minutes March 13, 2023 and March 27, 2023 Minutes approved as written.
- 2. Action Items

COURSE MODIFICATIONS

 a. CSI 110 Introduction to Computer Science (C++) (to see course outline go to SEARCH, COURSES in CurricUNET)* Originator Sandra Ruiz Rationale: Prerequisite: MATH 102, 160 and eligibility for MATH 250 as determined through the Crafton Hills College assessment process DE Approval Currently equated with CS 110

Tabled

 ENGL 165/ETHS 165 African American Literature (to see course outline go to SEARCH, COURSES in CurricUNET)* Originator Gwendolyn Diponio Rationale: Changes needed for State approval. Prerequisite: ENGL 101 Currently equated with ENGL 165

Tabled

 MATH 090 Elementary Algebra (to see course outline go to SEARCH, COURSES in CurricUNET)* Originator Stephen Ramirez
Rationale: 6 year revision Currently equated with ENGL 165

This course will be deleted and not modified, voted and approved.

NEW COURSES

d. **CSCI 105 Fundamentals for Computer Programming (**to see course outline go to SEARCH, COURSES in CurricUNET)*

Originator Sandra Ruiz

Rationale: Computer programming is a fundamental skill in any field and for so many different applications, not just software development. Programming teaches problem solving skills, encourages critical thinking, collaboration, and planning. It inspires creativity and gives students the ability to develop the technology they need or want. Goals for the course To provide a basic understanding of computer programming and application development for Android and IOS platforms. This course is intended for non-computer science majors.

Not currently equated with Valley

Tabled

COURSE DELETIONS

e. ENVS 101H Introduction to Environmental Science--Honors (to see course outline go to SEARCH, COURSES in CurricUNET)* Originator Sam Truong Rationale: Not offered. Not currently equated with Valley

Approved

PROGRAM MODIFICATIONS

f. Associate of Science Degree Respiratory Care (to see course outline go to SEARCH, COURSES in CurricUNET)* Originator Michael Sheahan Rationale: Required unit changes. Not currently equated with Valley

Approved

3. Operational Issues

- Can't delete honors courses, Kim to address to include this option in CurriQunet.
- Cross listed; cloned courses will need to be reworded so they are not identical to differentiate each course.
- Kim to revise non-credit classes so they are sent to the appropriate disciplines for approval.
- Discussed Curriculum Institute event July 12-15, 2023, hybrid event.