

Crafton Hills College

Agenda Report

October 27, 2025

I. Call to Order/Committee Members: Kim Salt (Co-Chair), Gwen DiPonio (Co-Chair), Kelly Boebinger, Debbie Bogh, Sara Butler, Kristen Clements, Troy Dial, Geoffery Escher, Kristin Flores, Ed Ferrari, Andrew Guevara, Rick Hogrefe, David Liu, Elizabeth Lopez, Mark McConnell, Sandra Ruiz, Jeff Smith, Sam Truong, Reyna Uribe, Dan Word, Keith Wurtz, Sharon Zerbel

II. Minutes of October 13, 2025

III. Action Items

NEW COURSES

A.

Course Subject/Number: ([ANTH C1000](#))

Title: Introduction to Biological Anthropology with Lab

Rationale: An introductory biological anthropology course is typically offered at community colleges and four-year institutions and is part of a comprehensive community college anthropology curriculum. ANTH C1000 is associate degree applicable, applies to the associate degree requirements for an AAT. in Anthropology and fulfills the associate degree general education requirements. This course transfers to CSU and UC.

Distance Ed: Yes

Delivery Method: Fully Online, Partially Online, Online with In-Person Proctored Assessments

Originator: DiBartolo, Cheryl

COURSE MODIFICATIONS

B.

Course Subject/Number: ([ANTH C1001](#))

Title: Introduction to Biological Anthropology

Rationale: Course modification for the purposes of Common Course Numbering.

Distance Ed: Yes

Delivery Method: Fully Online, Partially Online

Course Equates: ANTHRO 106 - Biological Anthropology

Originator: DiBartolo, Cheryl

C.

Course Subject/Number: ([ANTH C1001L](#))

Title: Biological Anthropology Laboratory

Rationale: Course modification for the purposes of Common Course Numbering.

Requisites:

Corequisite

Successful completion of or concurrent enrollment in ANTH C1001 or ANTH C1001H.

Distance Ed: Yes

Delivery Method: Fully Online, Partially Online

Course Equates: ANTHRO 106L - Biological Anthropology Laboratory

Originator: DiBartolo, Cheryl

D.

Course Subject/Number: ([ASTR C1001](#))

Title: Introduction to Astronomy

Rationale: Six-year update with Phase IIB Common Course Numbering.

Requisites:

Departmental Recommendation

PHYSIC 100 - Introduction to Physics - Successful completion of PHYSIC 100

Distance Ed: No
Course Equates: ASTRON 120 - Introduction to Astronomy
Originator: Adams, Matthew

E.

Course Subject/Number: ([ASTR C1001L](#))

Title: Introduction to Astronomy Lab

Rationale: Six-year update with Phase IIB Common Course Numbering.

Requisites:

Corequisite

Completion of or concurrent enrollment in ASTR C1001 or other locally approved astronomy lecture course.

Distance Ed: No

Course Equates: ASTRON 125 - Astronomy Laboratory

Originator: Adams, Matthew

F.

Course Subject/Number: ([COMM C1004](#))

Title: Interpersonal Communication

Rationale: To modify for Common Course Numbering

Requisites:

Departmental Recommendation

ENGL C1000 - Academic Reading and Writing

Distance Ed: Yes

Delivery Method: Fully Online, Partially Online

Course Equates: COMMST 111 - Interpersonal Communication

Originator: Hogrefe, Richard

MODIFY COURSES – HONORS.

G.

Course Subject/Number: ([ANTH C1001H](#))

Title: Introduction to Biological Anthropology-Honors

Rationale: Course modification for the purposes of Common Course Numbering.

Requisites:

Prerequisite

Acceptance into the College Honors Institute

Distance Ed: Yes

Delivery Method: Fully Online, Partially Online

Course Equates: ANTHRO 106H - Biological Anthropology - Honors

Originator: DiBartolo, Cheryl

H.

Course Subject/Number: ([ANTH C1001LH](#))

Title: Biological Anthropology Laboratory Honors

Rationale: Common Course Numbering project

Requisites:

Corequisite

ANTHRO 106H - Biological Anthropology-Honors

ANTHRO 106 - Biological Anthropology

Prerequisite

Acceptance into the College Honors Institute

Distance Ed: Yes

Delivery Method: Fully Online, Partially Online, Online with In-Person Proctored Assessments

Originator: DiBartolo, Cheryl

I.

Course Subject/Number: ([CDEV C1000H](#))

Title: Child Growth and Development - Honors

Rationale: Common Course Numbering update.

Requisites:

Prerequisite

Acceptance into the College Honors Institute

Distance Ed: Yes

Delivery Method: Fully Online, Partially Online

Course Equates: CD 105H - Child Growth and Development-Honors

Originator: McLaren, Meridyth

J.

Course Subject/Number: ([COMM C1004H](#))

Title: Interpersonal Communication - Honors

Rationale: To modify for Common Course Numbering

Requisites:

Departmental Recommendation

ENGL C1000 - Academic Reading and Writing

Prerequisite

Acceptance into the College Honors Institute

Distance Ed: No

Originator: Hogrefe, Richard

COURSE DELETIONS - HONORS

K.

Course Subject/Number: ([ASTRON 150H](#))

Title: Introduction to Astronomy-Honors

Rationale: There is a lack of student interest

Originator: Adams, Matthew

COURSE DELETIONS

L.

Course Subject/Number: ([JAPN 102](#))

Title: College Japanese II

Rationale:

Originator: Brighton, Breanna

M.

Course Subject/Number: ([JAPN 103](#))

Title: College Japanese III

Rationale:

Originator: Brighton, Breanna

N.

Course Subject/Number: ([JAPN 104](#))

Title: College Japanese IV

Originator: Brighton, Breanna

O.

Course Subject/Number: ([MATH 117](#))

Title: Computer Applications in Research

Rationale: .

Originator: Bell, Danielle

P.

Course Subject/Number: ([MATH 255](#))

Title: Computer-Based Problems for Calculus

Rationale:

Originator: Bell, Danielle

NEW PROGRAMS

Q.

Program Title: [ASSOCIATE IN ART IN LAW, PUBLIC POLICY, AND SOCIETY FOR TRANSFER](#)

Discipline: Social Informational and Natural Sciences

Award Type: Crafton - AA-T

R.

Program Title: [ASSOCIATE IN ART IN SOCIAL JUSTICE: ETHNIC STUDIES FOR TRANSFER](#)

Discipline: Social Informational and Natural Sciences

Award Type: Crafton - AA-T

S.

Program Title: [ASSOCIATE IN SCIENCE DEGREE IN MATHEMATICS FOR TRANSFER 2.0](#)

Discipline: Social Informational and Natural Sciences

Award Type: Crafton - AS-T

T.

Program Title: [ASSOCIATE IN SCIENCE IN ENVIRONMENTAL SCIENCE FOR TRANSFER](#)

Discipline: Social Informational and Natural Sciences

Award Type: Crafton - AS-T

U.

Program Title: [ASSOCIATE IN SCIENCE IN PHYSICS 2.0 FOR TRANSFER](#)

Discipline: Social Informational and Natural Sciences

Award Type: Crafton - AS-T

IV. Accreditation

V. Title 5 updates

VI. Operational Issues

VII. Next Meeting: November 10, 2025