



CURRICULUM COMMITTEE

Approved Minutes

November 21, 2022 | 2:30 PM | Room 2414 & Zoom

This is a hybrid meeting, Room 2414 & Zoom

LPC Mission Statement

Las Positas College is an inclusive, learning-centered, equity-focused environment that offers educational opportunities and support for completion of students' transfer, degree, and career-technical goals while promoting lifelong learning.

LPC Planning Priorities

- ❖ Establish a knowledge base and an appreciation for equity; create a sense of urgency about moving toward equity; institutionalize equity in decision-making, assessment, and accountability; and build capacity to resolve inequities.
- ❖ Increase student success and completion through change in college practices and processes: coordinating needed academic support, removing barriers, and supporting focused professional development across the campus.

Curriculum Committee Quorum: 7

Faculty/Voting:

Erick Bell (CC Chair) - P
Angela Amaya (BSSL) - P
Jose Calderon (SS) - P
Sue DeFuniak (PATH) - P
Chris Dudzik (STEM) - P
Akihiko Hirose (BSSL) - P
Craig Kutil (Articulation Officer) - P
Stuart McElderry (AS Div. Dean) - A
Mike Sato (A&H) - P
Elizabeth Wing Brooks (A&H) - P
Michelle Zapata (SS) - A

Non-Voting/Ex. Off. Members:

Liz McWhorter (CC Support) - P
John Armstrong (A&R) - A
Elle Bañuelos (Classified) - P
Joel Gagnon (SS Div. Dean) - P
Andrea Migliaccio (Classified) - A
Kristina Whalen (VP) - A

Guests:

Adrienne Cherry, Lyndale Garner, Ann Hight, Melissa Korber, Peter Kuo, Dan Marschak, Amy Mattern, Mike McQuiston, Robin Rehagen, and Robin Roy

Call to Order at 2:34 pm Erick Bell

Review and Approval of Agenda Erick Bell
MSC: Amaya/Dudzik/Approved
(EB: APCL 1111 should be under 2nd Reading)

Review and Approval of Minutes Erick Bell
(November 7, 2022)
MSC: Amaya/Dudzik/Approved

Public Comment (This time is reserved for members of the public to address the Curriculum Committee. Please limit comments to three minutes. In accordance with the Brown Act, the Curriculum Committee cannot act on these items.)

First Readings Faculty
**All courses listed below can be taken only 1 time for credit unless otherwise noted.*

New Credit Courses

[Tabled] WLDT 67C (Intermediate Welding Skills Lab): 2 Units (Lab). Letter or P/NP. Prerequisite: WLDT 67B with a minimum grade of C. Discipline: Welding. (Effective Date: Fall 2023)

SLOs on Nov/Dec SLO Committee Meeting agenda

[Tabled] WLDT 67D (Advanced Welding Skills Lab): 2 Units (Lab). Letter or P/NP. Prerequisite: WLDT 67C with a minimum grade of C. Discipline: Welding. (Effective Date: Fall 2023)

SLOs on Nov/Dec SLO Committee Meeting agenda

[Tabled] WLDT 75 (Measurements and Calculations): 4 Units (Lecture). Letter or P/NP. Prerequisites: N/A. Discipline: Welding. (Effective Date: Fall 2023)

SLOs on Nov/Dec SLO Committee Meeting agenda

New Noncredit Courses

NKIN FCOA (Fitness Center for Older Adults): 54 Hours. Pass/No Pass/Satisfactory Progress. Prerequisites: N/A. Discipline: Physical Education. (Effective Date: Fall 2023)

SLOs to appear on 11/28 SLO Committee Meeting agenda

Sue DeFuniak presenting.

- This is the first noncredit KIN course.
- Older adults foci:
 - > Bone density, balance & coordination, mobility, and muscular strength
 - > Improving quality of life /helps reduce risk of disease, falls
 - > Consistency/sticking to a program, important for older adults

Committee Comments:

- CK: There's no lecture time? It really shouldn't be all-lab. He suggests changing some of the hours from lab to lecture (9?).

New Course Descriptors**NKIN – Noncredit Kinesiology** (Effective Date: Fall 2023)**Credit Course Modifications****AJ 68 (Police Ethics and Leadership):** 3 Units (Lecture). Letter Grade or P/NP. Prerequisites: N/A.

Discipline: Administration of Justice. (Effective Date: Fall 2023)

*Primary Modifications – Distance Education.**Mike McQuiston presenting.*

- Distance Education / part of the 21st Century Policing certificate -- with an online component
- Approved for DE under pandemic emergency authorization; he's looking to make it more permanent

ASTR 30L (Introduction to Astronomy Laboratory): 1 Unit (Lab). Letter Grade or P/NP. Prerequisite:

ASTR 31 with a minimum grade of C [May be taken concurrently] or ASTR 32 with a minimum grade of C [May be taken concurrently]. Discipline: Physics/Astronomy. (Effective Date: Fall 2023)

*Primary Modifications – Advisory Requisites, Measurable Objectives, Methods of Evaluation, Texts, Other Materials.**Robin Rehagen presenting.*

- Basic cleanup (incl. Texts, Equity, Materials)
- Changing the title to “Laboratory”

DANC 1 (Introduction to Dance): 1 Unit (Lab). Letter Grade or P/NP. Prerequisites: N/A. Discipline: Dance. (Effective Date: Fall 2023)*Primary Modifications – Course Content, Typical Texts.***DANC 4A (Modern/Contemporary Dance A):** 1 Unit (Lab). Letter Grade or P/NP. Prerequisites: N/A.

Discipline: Dance. (Effective Date: Fall 2023)

*Primary Modifications – Methods of Instruction, Typical Texts.***DANC 29 (Independent Study, Dance):** 0.5-2 Units (Lab). Letter Grade or P/NP. Prerequisites: N/A.

Discipline: Dance. (Effective Date: Fall 2023)

*Primary Modifications – Catalog Description, Methods of Evaluation.**Adrienne Cherry presenting.*

- Standard updates
(texts of all backgrounds, video too – all different cultural aspects; frequency)
- Intro: Added an aspect of KIN in relation to the dancer

Committee Comments:

- EB: For 29, he suggested making an update for consistency with other Independent Studies

[Tabled] ECE 40 (Social and Emotional Foundations for Early Learning): 3 Units (Lecture). Letter Grade.

Recommended Course Preparation: ECE 56 with a minimum grade of C. ECE 62 with a minimum grade of C.

Discipline: Child Development/Early Childhood Education. (Effective Date: Fall 2023)

*Primary Modifications – Course Content.***ECE 50 (Early Childhood Principles and Practices):** 3 Units (Lecture). Letter Grade. Prerequisites: N/A.

Discipline: Child Development/Early Childhood Education. (Effective Date: Fall 2023)

*Primary Modifications – Course Prefix, Catalog Description, Measurable Objectives, Course Content, Methods of Evaluation, and Typical Texts.***ECE 54 (Child Health, Safety and Nutrition):** 3 Units (Lecture). Letter Grade. Prerequisites: N/A. Discipline:

Child Development/Early Childhood Education. (Effective Date: Fall 2023)

Primary Modifications – TOP Code, Distance Education, Measurable Objectives, Course Content, Methods of Evaluation, Typical Texts.

ECE 60 (Introduction to the Young Child With Exceptional Needs). 3 Units (Lecture). TOP Code: 1305.00 - Children with Special Needs*. Letter Grade. Prerequisite: ECE 56 with a minimum grade of C. Discipline: Child Development/Early Childhood Education. (Effective Date: Fall 2023)

Primary Modifications – TOP Code, Typical Texts.

ECE 61 (Literature for the Young Child): 3 Units (Lecture). TOP Code: 1305.00 - Child Development/Early Care and Education*. Letter Grade. Prerequisites: N/A. Discipline: Child Development/Early Childhood Education. (Effective Date: Fall 2023)

Primary Modifications – TOP Code, Typical Texts.

ECE 62 (Child, Family and Community): 3 Units (Lecture). Letter Grade. Prerequisites: N/A. Discipline: Child Development/Early Childhood Education. (Effective Date: Fall 2023)

Primary Modifications – Course Prefix, Catalog Description, Measurable Objectives, Course Content, Methods of Evaluation, and Typical Texts.

Lyndale Garner presenting.

- Due for update by LPC. Also: Aligning with Teacher Performance Expectations (CA Commission of Teacher Education): expectations by the State / collaborative effort, so students can get their permit.

Committee Comments:

- EB: Would you consider a Pass/No Pass option?
 - > LG: *We have not discussed that; but I could take it back to my department (maybe for ECE 56)*
- CK: Are these primarily major courses?
 - > LG: *Yes, primarily courses for the ECE students to go into a classroom.*
 - > So maybe the letter grade is essential.
- EB: I see changes to catalog description & course content
- EB: On ECE 61, course content #7: Should “bases” be biases or based? → LG: *“based.”*
- EB: No-unit lab for ECE 50 – please say more about that?
 - > LG: *This is so students can get their feet wet and see if ECE is really for them. We have a lab at the survey-course level so they can figure out if this is what they really want [earlier on].*
 - > EB: Any impact on enrollment?
 - * LG: *Considering a lightning course – what’s the name? -- to get people interested*
 - * Because of the pandemic, we have a lot of students who have not been in the lab yet
 - > Elle, LPC Guided Pathways rep: You’re referring to Light the Fire & Jumpstart courses!

GDDM 3 (History of Graphic Design): 3 Units (Lecture). Letter Grade or P/NP. Prerequisites: N/A. Discipline: Graphic Arts. (Effective Date: Fall 2023)

Primary Modifications – Catalog Description, Assignments, Typical Texts.

GDDM 29 (Independent Study, Graphic Design & Digital Media): 0.5-2 Units (Lab). Letter Grade or P/NP. Prerequisites: N/A. Discipline: Graphic Arts. (Effective Date: Fall 2023)

Primary Modifications – Catalog Description, Measurable Objectives.

Peter Kuo presenting.

- Standard updates to texts, cleanup for the Catalog
- GDDM 3: Written fairly recently, just cleanup really
- Equity: He has been doing this for offerings/texts; and he gets into why women are not well-represented. Some lessons are more sensitive focusing on propaganda /war posters, etc.

Committee Comments:

- Per EB: For GDDM 3’s reference to history, is there more he can add for equity-based considerations?
- EB: Having an assignment on the use of artistry as propaganda; representation of women – good. We

should let students know that this is a course for them /they can see themselves. EB will work w/ Peter.

HUMN 11 (Culture and the Arts I: Ancient World to the Renaissance): 3 Units (Lecture). Letter Grade or P/NP. Prerequisites: N/A. Discipline: Humanities. (Effective Date: Fall 2023)

Primary Modifications – Distance Education, Course Content, Assignments, Methods of Evaluation, Typical Texts.

HUMN 12 (Culture and the Arts II: The Modern World): 3 Units (Lecture). Letter Grade or P/NP. Prerequisites: N/A. Discipline: Humanities. (Effective Date: Fall 2023)

Primary Modifications – Course Content, Assignments, Methods of Evaluation, Typical Texts.

Elizabeth Wing Brooks presenting.

- This is the first time this course series is coming through for their 3-year update
- She added virtual *or* in-person modality; updated textbooks; and added Equity

KIN PF (Personal Fitness): 1 Unit (0.5 Lecture, 0.5 Lab), Letter Grade or P/NP. Prerequisites: N/A. Discipline: Physical Education. (Effective Date: Fall 2023)

Primary Modifications – Catalog Description, Distance Education, and Typical Texts.

Sue DeFuniak presenting.

- Cleaning up of the description
- Hybrid before, now all-online
- Before: Students would meet and discuss their personal goals [in-person]
- Also: If students do not have the equipment, they could work w/ LPC on loaner equipment.

Committee Comments:

- CK: You want to remove the option for Hybrid, really? He advises just offering both options.
- EB: What's the benefit of it being part of a course family?
 - > CK: Courses that are related /can only make 4 attempts at those courses
- CK: Note that Course Families are accessible on CNET (lefthand side)
 - > *This list is outdated, by the way – need to add the other Butts & Guts, etc.*
- JK: Flexibility (e.g., Swimming vs. Swimming for Fitness)

PHTO 51A (Individual Projects A): 1.5 Units (0.5 Lecture, 1 Lab), Letter Grade or P/NP. Recommended Course Preparation: PHTO 50 with a minimum grade of C. PHTO 56 with a minimum grade of C. Discipline: Photography or Photographic Technology/Commercial Photography. (Effective Date: Fall 2023)

Primary Modifications – Discipline, Advisory Requisites, Methods of Evaluation, Typical Texts.

PHTO 68 (Color Field Photography): 3 Units (2.5 Lecture, 0.5 Lab), Letter Grade or P/NP. Recommended Course Preparation: PHTO 50 with a minimum grade of C. PHTO 56 with a minimum grade of C. Discipline: Photography or Photographic Technology/Commercial Photography. (Effective Date: Fall 2023)

Primary Modifications – Discipline, Advisory Skills, Methods of Evaluation, Typical Texts.

Melissa Korber presenting.

- D. Horvath is out for a while /emergency situation – we are hoping for immediate approval so we can hire faculty who meet [the proposed updated/expanded] minimum qualifications.
- MK has been filling in on the photojournalism course
- Discipline placement (Tech PHTO). Discussing with the Dean – not many candidates for just PHTO. Also, one of their part-timers just got a job elsewhere. And this is a CTE discipline /doesn't require a Master's to instruct. The "Tech" designation will make it available to a more diverse pool of applicants.
- 51A is required for graduation; students really need this.
- Vicki Shipman (CTE Program Manager) supports this too.
- Regular updates: Methods of Evaluation, Typical Texts, Equity

Committee Comments:

- EB: Remove that first measurable objective
- EB: I see you adjusted methods of instruction /typical texts
- CK: Advice on Effective Dates ~ Keep the COR for Fall '23; Discipline Placement for Spring '23

PSYC 1 (General Psychology): 3 Units (Lecture), Letter Grade or P/NP. Recommended Course Preparation: Eligibility for college-level composition as determined by college assessment or other appropriate method. Discipline: Psychology. (Effective Date: Fall 2024)

Primary Modifications – Distance Education, Assignments, Methods of Evaluation, Texts, Equity.

PSYC 3 (Introduction to Social Psychology): 3 Units (Lecture), Letter Grade or P/NP. Recommended Course Preparation: PSYC 1 with a minimum grade of C. Eligibility for college-level composition as determined by college assessment or other appropriate method. Discipline: Psychology. (Effective Date: Fall 2024)

Primary Modifications – Distance Education, Assignments, Methods of Evaluation, Texts, Equity.

PSYC 6 (Abnormal Psychology): 3 Units (Lecture), Letter Grade or P/NP. Recommended Course Preparation: Eligibility for college-level composition as determined by college assessment or other appropriate method. Discipline: Psychology. (Effective Date: Fall 2024)

Primary Modifications – Distance Education, Assignments, Methods of Evaluation, Texts, Equity.

PSYC 13 (Psychology of Women): 3 Units (Lecture), Letter Grade or P/NP. Recommended Course Preparation: PSYC 1 with a minimum grade of C. Discipline: Psychology. (Effective Date: Fall 2023)

Primary Modifications – Assignments, Methods of Evaluation, Texts, Equity.

PSYC 17 (The Psychology of Sleep and Dreams): 3 Units (Lecture), Letter Grade or P/NP. Prerequisites: N/A. Discipline: Psychology. (Effective Date: Fall 2023)

Primary Modifications – Catalog Description, CSU Transfer or GE Articulation, UC Transfer or IGETC Articulation, Measurable Objectives, Course Content, Methods of Evaluation, Texts, Equity.

Robin Roy presenting.

- 1,3,6,13: Title I updates. DE update for 1,3,6.
- All: Updated assignments, texts, equity, advisory requisites
- 17: Rejected for CSU /IGETC – made changes to hopefully get it passed. COR reorganized; language rewritten to be more theory-based /consulted with a colleague at UC Berkeley. Title V updates too.

Committee Comments:

- CK: 1,3,6 – Needs to be Fall '24

[Tabled] WLDT 61 (Welding Ferrous Metals): 3 Units (Lecture), Letter Grade or P/NP. Prerequisites: N/A. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Course Number, Course Title, Catalog Description, Distance Education, Units, Measurable Objectives, Course Content, Methods of Instruction, Assignments, Typical Texts, Resources.

[Tabled] WLDT 61AL (SMAW Skills Lab): 2 Units (Lab). Letter or P/NP. Prerequisite: N/A. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Course Title, Catalog Description, Advisory Requisites, Measurable Objectives, Course Content, Assignments, Typical Texts.

[Tabled] WLDT 61BL (FCAW Skills Lab): 2 Units (Lab). Letter or P/NP. Prerequisite: N/A: Welding. (Effective Date: Fall 2023)

Primary Modifications – Course Title, Catalog Description, Advisory Requisites, Measurable Objectives, Course Content, Assignments, Typical Texts.

[Tabled] WLDT 62 (Welding Nonferrous Metals): 3 Units (Lecture), Letter Grade or P/NP. Prerequisites: N/A. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Course Number, Course Title, Catalog Description, Distance Education, Units, Measurable Objectives, Course Content, Methods of Instruction, Assignments, Typical Texts, Resources.

[Tabled] WLDT 62AL (GTAW Skills Lab): 2 Units (Lab). Letter or P/NP. Prerequisite: N/A. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Course Title, Catalog Description, Advisory Requisites, Measurable Objectives, Course Content, Assignments, Methods of Evaluation, Typical Texts.

[Tabled] WLDT 62BL (GMAW Skills Lab): 2 Units (Lab). Letter or P/NP. Prerequisite: N/A. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Course Title, Catalog Description, Advisory Requisites, Measurable Objectives, Course Content, Assignments, Typical Texts.

[Tabled] WLDT 67A (Elementary Welding Skills Lab): 2 Units (Lab). Letter or P/NP. Recommended Course Preparation: WLDT 61AL with a minimum grade of C. WLDT 61BL with a minimum grade of C. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Course Title, Catalog Description, Typical Texts.

[Tabled] WLDT 67B (Basic Welding Skills Lab): 2 Units (Lab). Letter or P/NP. Recommended Course Preparation: WLDT 67A with a minimum grade of C. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Course Title, Catalog Description, Measurable Objectives, Course Content, Typical Texts.

[Tabled] WLDT 68 (Certification Preparation): 2 Units (Lab). Letter or P/NP. Repeatability: May be taken 4 times. Prerequisite: WLDT 61AL with a minimum grade of C or WLDT 61BL with a minimum grade of C or WLDT 69A with a minimum grade of C or WLDT 69B with a minimum grade of C. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Catalog Description, Repeatability, Advisory Requisites, Typical Texts.

[Tabled] WLDT 69A (Beginning Pipe Welding Skills Lab): 2 Units (Lab). Letter or P/NP. Prerequisite: WLDT 61AL with a minimum grade of C or WLDT 61BL with a minimum grade of C. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Course Title, Catalog Description, Advisory Requisites, Measurable Objectives, Course Content, Assignments, Typical Texts.

[Tabled] WLDT 69B (Advanced Pipe Welding Skills Lab): 3 Units (Lecture), Letter Grade or P/NP. Prerequisite: WLDT 69A with a minimum grade of C. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Course Title, Catalog Description, Advisory Requisites, Measurable Objectives, Course Content, Methods of Instruction, Typical Texts.

[Tabled] WLDT 72 (Laser Welding and Cutting): 3 Units (2 Lecture, 1 Lab). Letter or P/NP. Prerequisite: N/A. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Course Number, Course Title, Catalog Description, Advisory Requisites, Measurable Objectives, Course Content, Assignments, Typical Texts.

Advisory Requisites

APCL 111 (First Aid, CPR and AED): Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship standards. Students must first be accepted into a registered LiUNA! Northern California District Council of Laborers apprenticeship. (Effective Date: Fall 2023)

ASTR 30L (Introduction to Astronomy Laboratory): Prerequisite: ASTR 31 with a minimum grade of C [May be taken concurrently] or ASTR 32 with a minimum grade of C [May be taken concurrently]. (Effective Date: Fall 2023)

ECE 40 (Social and Emotional Foundations for Early Learning): Recommended Course Preparation: ECE 56 with a minimum grade of C. ECE 62 with a minimum grade of C. (Effective Date: Fall 2023)

ECE 60 (Introduction to the Young Child With Exceptional Needs). Prerequisite: ECE 56 with a minimum grade of C. (Effective Date: Fall 2023)

PHTO 51A (Individual Projects A): Recommended Course Preparation: PHTO 50 with a minimum grade of C. PHTO 56 with a minimum grade of C. (Effective Date: Spring '23)

PHTO 68 (Color Field Photography): Recommended Course Preparation: PHTO 50 with a minimum grade of C. PHTO 56 with a minimum grade of C. (Effective Date: Spring '23)

PSYC 1 (General Psychology): Recommended Course Preparation: Eligibility for college-level composition as determined by college assessment or other appropriate method. (Effective Date: Fall 2023)

PSYC 3 (Introduction to Social Psychology): Recommended Course Preparation: PSYC 1 with a minimum grade of C. Eligibility for college-level composition as determined by college assessment or other appropriate method. (Effective Date: Fall 2023)

PSYC 6 (Abnormal Psychology): Recommended Course Preparation: Eligibility for college-level composition as determined by college assessment or other appropriate method. (Effective Date: Fall 2023)

PSYC 13 (Psychology of Women): Recommended Course Preparation: PSYC 1 with a minimum grade of C. Discipline: Psychology. (Effective Date: Fall 2023)

WLDT 67C (Intermediate Welding Skills Lab): Prerequisite: WLDT 67B with a minimum grade of C. (Effective Date: Fall 2023)

WLDT 67D (Advanced Welding Skills Lab): Prerequisite: WLDT 67C with a minimum grade of C. (Effective Date: Fall 2023)

WLDT 69B (Advanced Pipe Welding Skills Lab): Prerequisite: WLDT 69A with a minimum grade of C. (Effective Date: Fall 2023)

WLDT 67A (Elementary Welding Skills Lab): Recommended Course Preparation: WLDT 61AL with a minimum grade of C. WLDT 61BL with a minimum grade of C. (Effective Date: Fall 2023)

WLDT 67B (Basic Welding Skills Lab): Recommended Course Preparation: WLDT 67A with a minimum grade of C. (Effective Date: Fall 2023)

WLDT 68 (Certification Preparation): Prerequisite: WLDT 61AL with a minimum grade of C or WLDT 61BL with a minimum grade of C or WLDT 69A with a minimum grade of C or WLDT 69B with a minimum grade of C. (Effective Date: Fall 2023)

WLDT 69A (Beginning Pipe Welding Skills Lab): Prerequisite: WLDT 61AL with a minimum grade of C or WLDT 61BL with a minimum grade of C. (Effective Date: Fall 2023)

Distance Education

AJ 68 (Police Ethics and Leadership): Fully Online. (Effective Date: Fall 2023)

ECE 54 (Child Health, Safety and Nutrition): Web-Hybrid (online and face-to-face), Web-Based (completely online). (Effective Date: Fall 2023)

HUMN 11 (Culture and the Arts I: Ancient World to the Renaissance): Fully Online, Partially Online. (Effective Date: Fall 2023)

KIN PF (Personal Fitness): Fully Online (Effective Date: Fall 2023)

PSYC 1 (General Psychology): Web-Hybrid (online and face-to-face), Web-Based (completely online). (Effective Date: Fall 2023)

PSYC 3 (Introduction to Social Psychology): Web-Based (completely online). (Effective Date: Fall 2023)

PSYC 6 (Abnormal Psychology): Web-Hybrid (online and face-to-face), Web-Based (completely online). (Effective Date: Fall 2023)

WLDT 61 (Welding Ferrous Metals): Web-Based (completely online), Online with Flexible In-Person Component. (Effective Date: Fall 2023)

WLDT 62 (Welding Nonferrous Metals): Fully Online, Online with Flexible In-Person Component. (Effective Date: Fall 2023)

Discipline Placement

NKIN FCOA (Fitness Center for Older Adults): Discipline: Physical Education. (Effective Date: Fall 2023)

PHTO 51A (Individual Projects A): Discipline: Photography or Photographic Technology/Commercial Photography. (Effective Date: Spring '23)

PHTO 68 (Color Field Photography): Discipline: Photography or Photographic Technology/Commercial Photography. (Effective Date: Spring '23)

WLDT 75 (Measurements and Calculations): Discipline: Welding. (Effective Date: Fall 2023)

CSU Transfer

PSYC 17 (The Psychology of Sleep and Dreams): CSUGE Area D: Social Sciences; CSUGE Area E: Lifelong Learning and Self Development. (Effective Date: Fall 2023)

UC Transfer

PSYC 17 (The Psychology of Sleep and Dreams): IGETC Area 4: Social and Behavioral Sciences; UC Transfer Course. (Effective Date: Fall 2023)

Local GE

PSYC 17 (The Psychology of Sleep and Dreams): LPC GE: AA Degree – IV. Social and Behavioral Sciences; LPC GE: AS Degree – IV. Social and Behavioral Sciences. (Effective Date: Fall 2023)

Credit Program Modifications

Biology: Health Sciences A.A. - Associate of Arts Degree: 60 Units. TOP Code: 0401.00 - Biology, General. CIP Code: 51.0000 – Health Services/Allied Health/Health Sciences, General. (Effective Date: Fall 2023)

Primary Modifications – Program Title, Total Units.

Ann Hight presenting.

- Changed the name from Allied Health to “Health Sciences” /clearer & matches w. Chabot’s degree
- Removed the requirement of CHEM 30B – not required, except for a couple of private nursing schools
- At other colleges, they are getting the degree w/o CHEM 30B.
 - > At LPC, a number of students are leaving without their degree.
- They are going to investigate –could they award a special certificate for those completing CHEM 30B?

Committee Comments:

- JG: Many students doing this pathway don’t complete CHEM 30B, right. At Chabot, they have this as an A.S. – they have program-specific GE. Have you considered having a List A incl. CHEM, NTRN?
- *Per Ann: She can speak with Joel & others /hear their input – she may consider this.*
- CD: If you are proposing changing this to an Associate of Science, why *remove* a science course?
- CK: Do you still need “Biology:” in the title?
 - > *Per Ann – Yes, because we own it. At other colleges, it sits in a different department.*
 - > CK: The GE pattern is going to change, so we need to continue this conversation ASAP.
- CK: Add “Recommended Course Electives” to the footer?

Environmental Science AS - Associate of Science: 60 Units. TOP Code: 0301.00 – Environmental Science. CIP Code: 03.0104 – Environmental Science. (Effective Date: Fall 2023)

Primary Modifications – Units in Area of Emphasis, Course Sequence.

Craig Kutil presenting.

- Discussed with Michal & Mike A.
- Went from 43 → 44 units. Only change is inclusion of 5L.
- *EB: Let’s bring it back for a second reading.*

Music Associate AA-T - Associate in Arts for Transfer: 60 Units. TOP Code: 1004.00 – Music. CIP Code: 50.0901 - Music, General. (Effective Date: Fall 2023)

Primary Modifications – Units in Area of Emphasis, Course Sequence.

Dan Marschak presenting.

- Adding a 1-unit course (Piano)

Committee Comments:

- CK: You had room to add an extra unit. And we know you wanted to have Piano on there right away.
- EB: Per the Dean, adding this course won't be a hindrance to students – it's essential & offered often.
- AA: This will be a required course, right? Will they have the option to do CPL?
 - > Ideally yes – Dan will work on this. (CK: He suggests they work with Meghan on this.)

Administrative Revisions

Biology UC Pathway A.S. - Associate of Science Degree (Effective Date: Fall 2023)

Craig Kutil presenting.

- Standard revision.

[Tabled] Actors Conservatory A CA - Certificate of Achievement: 53-54 Units. TOP Code: 1007.00 - Dramatic Arts. CIP Code: 50.0509 – Musical Theatre. (Effective Date: Fall 2023)

Primary Modifications – Total Units, Course Sequence.

Second Readings

Faculty

**All courses listed below can be taken only 1 time for credit unless otherwise noted.*

New Credit Courses

APCL 111 (First Aid, CPR and AED): 0.5 Units (Lecture). Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship standards. Students must first be accepted into a registered LiUNA! Northern California District Council of Laborers apprenticeship. Discipline: Transportation. (Effective Date: Fall 2023)

SLOs on 11/28 SLO Committee Meeting agenda.

Committee Comments:

- EB ~ 15: Includes discussion of infants, not necessary for apprentices on the job. APCL 1111 has an enrollment limitation, but KIN does not. Future, for 15: Add EMS & FST to 15 when it's up for review.

Voting Items

Faculty

**All courses listed below can be taken only 1 time for credit unless otherwise noted.*

Credit Course Modifications

ASTR 29 (Independent Study, Astronomy): 05.-2 Units (Lab). Letter Grade. Prerequisite: N/A. Discipline: Physics/Astronomy. (Effective Date: Fall 2023)

Primary Modifications – Course Content, Assignments, Methods of Evaluation, Catalog Description.

CS 20 (Advanced Programming with Data Structures/C++): 4 Units (3 Lecture, 1 Lab). Letter Grade or P/NP. Recommended Course Preparation: CS 2 with a minimum grade of C. Discipline: Computer Science. (Effective Date: Fall 2023)

Primary Modifications – Catalog Description, Measurable Objectives, Course Content, Assignments, Typical Texts, Equity.

ENG 11 (Introduction to Creative Writing): 3 Units (Lecture). Letter Grade or P/NP. Prerequisite: Eligibility for college-level composition as determined by college assessment or other appropriate method. Discipline: English. (Effective Date: Fall 2023)

Primary Modifications – Advisory Requisites, Advisory Skills, UC Transfer or IGETC Articulation, Typical Texts.

ENGR 44 (Introduction to Circuit Analysis): 4 Units (3 Lecture, 1 Lab). Letter Grade. Prerequisite: PHYS 1A with a minimum grade of C. Discipline: Engineering Technology. (Effective Date: Fall 2023)

Primary Modifications – Methods of Evaluation, Typical Texts.

ESL 24 (Advanced Reading and Composition I): 6 Units (Lecture). Letter Grade or P/NP. Prerequisite: ESL 121B with a minimum grade of P or NESL 221B with a minimum grade of P or Placement through the ESL assessment process. Discipline: English as a Second Language. (Effective Date: Fall 2023)

Primary Modifications – Advisory Requisites, Methods of Evaluation, Typical Texts, Equity.

ESL 25 (Advanced Reading and Composition II): 6 Units (Lecture). Letter Grade or P/NP. Prerequisite: ESL 24 (Advanced Reading and Composition I) with a minimum grade of C or Placement through the ESL assessment process. Discipline: English as a Second Language. (Effective Date: Fall 2023)

Primary Modifications – Typical Texts.

MUS 48 (Improvisation Lab): 1 Unit (Lab). Letter or P/NP. Repeatability: May be taken 4x. Recommended Course Preparation: MUS 6 with a minimum grade of C or MUS 8A with a minimum grade of C. Enrollment Limitation: Performing ensembles require auditions per C-ID. Discipline: Music. (Effective Date: Fall 2023)

Primary Modifications – Catalog Description, Advisory Skills, Measurable Objectives, Course Content, Methods of Instruction, Assignments, Typical Texts.

PCN 3 (Theories And Concepts Of Counseling: An Introduction): 3 Units (Lecture). Letter Grade or P/NP. Prerequisite: N/A. Discipline: Counseling. (Effective Date: Fall 2023)

Primary Modifications – Typical Texts.

PCN 50 (Social Work and Human Services Seminar): 1 Unit (Lecture). Letter Grade or P/NP.

Corequisite: PCN 50L Fieldwork course should be taken alongside seminar to reinforce learning objectives. Prerequisites: PCN 5 with a minimum grade of C or PSYC 1 with a minimum grade of C or SOC 1 with a minimum grade of C. Discipline: Counseling. (Effective Date: Fall 2023)

Primary Modifications – Advisory Skills, Measurable Objectives, Methods of Evaluation, Typical Texts.

PHYS 29 (Independent Study, Physics): 0.5-2 Units (Lab). Letter Grade. Prerequisite: N/A. Discipline: Physics/Astronomy. (Effective Date: Fall 2023)

Primary Modifications – Course Content, Assignments, Methods of Evaluation, Catalog Description.

PSYC 29 (Independent Study, Psychology): 0.5-2 Units (Lab). Letter Grade or P/NP. Prerequisite: N/A. Discipline: Psychology. (Effective Date: Fall 2023)

Primary Modifications – Methods of Evaluation, Equity, Catalog Description.

WLDT 55 (Print Reading for Industry): 2 Units (Lecture). Letter Grade. Prerequisite: N/A. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Typical Texts.

WLDT 66 (Welding Inspection and Testing): 2 Units (1.5 Lecture, 0.5 Lab). Letter Grade or P/NP. Recommended Course Preparation: WLDT 61 AL with a minimum grade of C or WLDT 62AL with a minimum grade of C. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Typical Texts, Units.

WLDT 70 (Introduction to Welding): 2 Units (1 Lecture, 1 Lab). Letter Grade or P/NP. Prerequisite: N/A. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Typical Texts.

WLDT 71 (Welding for the Arts): 3 Units (2 Lecture, 1 Lab). Letter Grade or P/NP. Prerequisite: N/A. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Typical Texts, Units.

WLDT 73 (Welding Workplace Safety): 1 Unit (Lecture). Letter Grade or P/NP. Prerequisite: N/A. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Typical Texts.

WLDT 79 (Manufacturing Processes): 2 Units (Lecture). Letter Grade or P/NP. Prerequisite: N/A. Discipline: Welding. (Effective Date: Fall 2023)

Primary Modifications – Measurable Objectives, Course Content, Methods of Instruction, Assignments, Methods of Evaluation, Typical Texts, Other Materials, Units.

MSC: Kutil/DeFuniak/Approved

New Noncredit Courses

[Tabled] NNTR 201 (Introduction to Nutrition Science): 54 Hours. Letter or P/NP. Recommended Course Preparation: Eligibility for college-level composition (ENG 1A, ENG 1AEX, or ESL 1A) as determined by college assessment or other appropriate method. Discipline: Nutritional Science & Dietetics. (Effective Date: Fall 2023)

SLOs to appear on 11/28 SLO Committee Meeting agenda.

Motion to Table: Kutil/Wing Brooks/Approved

Credit Course Deactivations

ESL 29 (Independent Study, ESL): 0.5-2 Units. Letter Grade or P/NP. Prerequisite: N/A. Discipline: English as a Second Language (ESL). (Effective Date: Fall 2023)

Rationale: The ESL department has not offered this in many years. They do not have any plans to offer this course in the future.

PHIL 1H (Honors Philosophy 1: God, Nature, Human Nature). 3 Units. Letter Grade. Recommended Course Preparation: Eligibility for ENG 1A. Discipline: Philosophy. (Effective Date: Fall 2023)

PHIL 2H (Honors Philosophy 2: Ethics). 3 Units. Letter Grade. Recommended Course Preparation: Eligibility for ENG 1A. Discipline: Philosophy. (Effective Date: Fall 2023)

MSC: Kutil/DeFuniak/Approved

Advisory Requisites

CS 20 (Advanced Programming with Data Structures/C++): Recommended Course Preparation: CS 2 with a minimum grade of C. (Effective Date: Fall 2023)

ENG 11 (Introduction to Creative Writing): Prerequisite: Eligibility for college-level composition as determined by college assessment or other appropriate method. (Effective Date: Fall 2023)

ENGR 44 (Introduction to Circuit Analysis): Prerequisite: PHYS 1A with a minimum grade of C. (Effective Date: Fall 2023)

ESL 24 (Advanced Reading and Composition I): Prerequisite: ESL 121B with a minimum grade of P or NESL 221B with a minimum grade of P or Placement through the ESL assessment process. (Effective Date: Fall 2023)

ESL 25 (Advanced Reading and Composition II): Prerequisite: ESL 24 (Advanced Reading and Composition I) with a minimum grade of C or Placement through the ESL assessment process. (Effective Date: Fall 2023)

MUS 48 (Improvisation Lab): Recommended Course Preparation: MUS 6 with a minimum grade of C or MUS 8A with a minimum grade of C. Enrollment Limitation: Performing ensembles require auditions per C-ID. (Effective Date: Fall 2023)

[Tabled] NNTR 201 (Introduction to Nutrition Science): Recommended Course Preparation: Eligibility for college-level composition (ENG 1A, ENG 1AEX, or ESL 1A) as determined by college assessment or other appropriate method. (Effective Date: Fall 2023)

PCN 50 (Social Work and Human Services Seminar): Corequisite: PCN 50L Fieldwork course should be taken alongside seminar to reinforce learning objectives. Prerequisites: PCN 5 with a minimum grade of C or PSYC 1 with a minimum grade of C or SOC 1 with a minimum grade of C. (Effective Date: Fall 2023)

WLDT 66 (Welding Inspection and Testing): Recommended Course Preparation: WLDT 61 AL with a minimum grade of C or WLDT 62AL with a minimum grade of C. (Effective Date: Fall 2023)

MSC: Amaya/Wing Brooks/Approved

New Credit Programs

Norcal Laborers Construction A CA – Certificate of Achievement: 34 Units. TOP Code: 0952.00 – Construction Crafts Technology*. CIP Code: 46.0000 – Construction Trades. (Effective Date: Fall 2023)

Norcal Laborers LiUNA! Laborers’ Construction A CA – Certificate of Achievement: 43.50 Units. TOP Code: 0952.00 – Construction Crafts Technology*. CIP Code: 46.0000 – Construction Trades. (Effective Date: Fall 2023)

Norcal Laborers Traffic Control A CA – Certificate of Achievement: 27.50 Units. TOP Code: 0952.00 – Construction Crafts Technology*. CIP Code: 46.0000 – Construction Trades. (Effective Date: Fall 2023)

MSC: Amaya/Kutil/Approved

Credit Program Modifications

Environmental Studies AA - Associate of Arts: 60 Units. TOP Code: 0302.00 – Environmental Studies. CIP Code: 03.0103 – Environmental Studies. (Effective Date: Fall 2023)

Primary Modifications – Units in Area of Emphasis, Course Sequence.

MSC: DeFuniak/Kutil/Approved

CSU Transfer

CHEM 6 (Environmental Chemistry): Seeking approval for CSU Transfer Course, CSUGE Area B: Scientific Inquiry and Quantitative Reasoning / B1, B3 – Physical Science w/ Lab. (Effective Date: Fall 2023)

ETHS 1 (Introduction to Ethnic Studies): Seeking approval for CSU Transfer Course, CSUGE Area D: Social Sciences, CSUGE Area F: Ethnic Studies. (Effective Date: Fall 2023)

ETHS 10 (Introduction to African American and Black Studies): Seeking approval for CSU Transfer Course, CSUGE Area D: Social Sciences, CSUGE Area F: Ethnic Studies. (Effective Date: Fall 2023)

ETHS 20 (Introduction to Asian American and Pacific Islander American Studies): Seeking approval for CSU Transfer Course, CSUGE Area D: Social Sciences, CSUGE Area F: Ethnic Studies. (Effective Date: Fall 2023)

ETHS 30 (Introduction to Chicax and Latinx Studies): Seeking approval for CSU Transfer Course, CSUGE Area D: Social Sciences, CSUGE Area F: Ethnic Studies. (Effective Date: Fall 2023)

ETHS 40 (Introduction to Native American and Indigenous Studies): Seeking approval for CSU Transfer Course, CSUGE Area D: Social Sciences, CSUGE Area F: Ethnic Studies. (Effective Date: Fall 2023)

EVST 5L (Energy and Sustainability Laboratory): Seeking approval for CSU Transfer Course, CSUGE Area B: Scientific Inquiry and Quantitative Reasoning /B3 – Laboratory Activity Only. (Effective Date: Fall 2023)

MSC: Kutil/Amaya/Approved

Local GE

CHEM 6 (Environmental Chemistry): Seeking approval for AA/AS GE Area II. Natural Sciences. (Effective Date: Fall 2023)

ETHS 1 (Introduction to Ethnic Studies): Seeking approval for AA/AS GE Area IV. Social and Behavior Sciences and Area AC. American Cultures (graduation requirement). (Effective Date: Fall 2023)

ETHS 10 (Introduction to African American and Black Studies): Seeking approval for AA/AS GE Area IV. Social and Behavior Sciences and Area AC. American Cultures (graduation requirement). (Effective Date: Fall 2023)

ETHS 20 (Introduction to Asian American and Pacific Islander American Studies): Seeking approval for AA/AS GE Area IV. Social and Behavior Sciences and Area AC. American Cultures (graduation requirement). (Effective Date: Fall 2023)

ETHS 30 (Introduction to Chicax and Latinx Studies): Seeking approval for AA/AS GE Area IV. Social and Behavior Sciences and Area AC. American Cultures (graduation requirement). (Effective Date: Fall 2023)

ETHS 40 (Introduction to Native American and Indigenous Studies): Seeking approval for AA/AS GE Area IV. Social and Behavior Sciences and Area AC. American Cultures (graduation requirement). (Effective Date: Fall 2023)

EVST 5L (Energy and Sustainability Laboratory): Seeking approval for AA/AS GE Area II. Natural Sciences. (Effective Date: Fall 2023)

MSC: Kutil/Wing Brooks/Approved

Discussion Item

[Tabled] Consent Voting

Erick Bell

Reports

- o Vice President's Report – N/A
- o Chair's Report – N/A
- o Articulation Officer's Report – N/A

Kristina Whalen
Erick Bell
Craig Kutil

Good of the Order

-12/5: Last meeting of the semester (unless an emergency meeting is warranted)

-1/30: 1st meeting of Spring '23 (CNET Meta Demo at 3:00-3:45 pm)

Adjournment at 4:40 pm by Erick Bell - *Kutil/Amaya/Approved*

Next Regular Meeting: December 5, 2022