



CURRICULUM COMMITTEE

Approved Minutes

April 17, 2023 | 2:30 PM | Room 2414

This meeting will be held in-person, and a Zoom link will be provided for public participation.

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) - Z*
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) - P
Mike Sato (A&H) - P
Elizabeth Wing Brooks (A&H) - P
Michelle Zapata (SS) - P

Non-Voting/Ex. Off. Members:

Liz McWhorter (CC Support) - P
John Armstrong (A&R) - A
Danielle Bañuelos (Classified) - Z*
Joel Gagnon (SS Div. Dean) - Z*
Andrea Migliaccio (Classified) - Z*
Dyrell Foster (Acting VP Acad. Svcs.) - A

Guests:

Debbie Fields, Peter Kuo, Julia McGurk (Z*), So-Jin Moon (Z*), Michal Shuldman (Z*), Julie Stein (Z*)

*Joined the meeting online via Zoom

Call to Order at 2:38 pm Erick Bell

Review and Approval of Agenda Erick Bell

MSC: Kutil/EWB/Approved
(CK: Table KIN / we should wait until all KIN is ready)

Review and Approval of Minutes Erick Bell
(March 20, 2023)

MSC: McElderry/Kutil/Approved

Public Comment

Please limit comments to three minutes. In accordance with the Brown Act, the Committee cannot discuss or act on items that are not already on the agenda.)

First Readings Faculty

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

New Credit Courses

ESL 113 (Speaking and Listening Fluency for Academic and Professional Purposes): 2 Units (Lecture). Pass/No Pass. Prerequisite: ESL 123 with a minimum grade of P or NESL 223 with a minimum grade of P or ESL 126 with a minimum grade of P or NESL 226 with a minimum grade of P. Enrollment Limitation: Placement into Advanced ESL courses through the ESL Assessment Process. Discipline: ESL. (Effective Date: Fall 2024)

Note: SLOs to be reviewed at 04/24/23 SLO Committee Meeting.

Julia McGurk presenting.

- She is super excited! It's something that's been missing for our students. Now we'll have a rigorous oral comm program. We get folks from the Lab who want to improve skills for the workplace.

Modified Credit Courses

BUSN 30 (Business Ethics and Society): 3 Units (Lecture). Letter Grade. Recommended Course Preparation: Eligibility for college-level composition as determined by college assessment or other appropriate method. Discipline: Law or Management or Business. (Effective Date: Fall 2024)

Primary Modifications: Course Content, Discipline, Methods of Evaluation, Typical Texts.

Julie Stein presenting.

- Standard updates
- Removed extra eligibility for ENG language
- Embedded equity language in several spots (incl. discussion among students / different perspectives)

CIS 7 (Essential Programming Skills): 3 Units (2.5 Lecture, 0.5 Lab). Letter Grade or P/NP. Recommended Course Preparation: CIS 50 with a

minimum grade of C. Discipline: Computer Information Systems. (Effective Date: Fall 2024)

Primary Modifications: Course Title, Catalog Description, Distance Education, Advisory Skills, Course Content, Texts.

CIS 54 (Excel: Introduction to Spreadsheets): 4 Units (3 Lecture, 1 Lab). Letter Grade or P/NP.

Recommended Course Preparation: CIS 50 with a minimum grade of C. Discipline: Computer Information Systems. (Effective Date: Fall 2024)

Primary Modifications: Distance Education, Advisory Skills, Texts.

CIS 55 (Integrating Office Applications): 4 Units (3 Lecture, 1 Lab). Letter Grade or P/NP. Recommended Course Preparation: CIS 50. Discipline: Computer Information Systems. (Effective Date: Fall 2024)

Primary Modifications: Catalog Description, Distance Education, Advisory Skills, Methods of Instruction, Methods of Evaluation, and Typical Texts.

CIS 82A (AWS Cloud Practitioner Certification Prep): 3 Units (Lecture). Letter Grade or P/NP.

Recommended Course Preparation: CIS 81A with a minimum grade of C. Discipline: Computer Information Systems. (Effective Date: Fall 2024)

Primary Modifications: Catalog Description, Units, Course Content, Typical Texts.

CIS 82B (AWS Academy Cloud Solutions Architecture Certification Prep): 3 Units (Lecture). Letter Grade or P/NP. Recommended Course Preparation: CIS 82A with a minimum grade of C. Discipline: Computer Information Systems. (Effective Date: Fall 2024)

Primary Modifications: Catalog Description, Units, Course Content, Typical Texts.

Debbie Fields presenting.

- Standard modifications
- 54 & 55: Updating texts etc.
- 82A & 82B: Units (2 → 3 units, as students do not tend to take the 81 series)
- Future plan: She will eliminate D from AWS
- CIS 7 was Intro to Programming & Programming Methodologies, modeled after the very-generic C-ID. She's had it since pre-COVID but was never ready to put it on the schedule. The programming language that would be beneficial: Python, SQL. Goal: Go on to full Java, Python courses. So the title was updated (we maybe spend 6 weeks on each programming language).

Committee Comments:

- CK: Can we spell out "Prep" for 82A & 82B? > DF: We can leave out "Prep" altogether.
- CK: Are we eliminating APIS? Note: It's currently cross-listed.
 - > EB: We have not made a decision to deactivate APIS yet – time will tell.
 - > CK: Debbie should clone the APIS ones and update/modify for now.
- EB: For 54, tweak the title – Microsoft Excel Essentials?
- **Liz: Look into SLOs – not all are appearing in CNET.**
- CK: Need Administrative Updates for these for 7, 54 [by Fall]
- EB/CK: For 55, Microsoft Office Application Integration?

ENG 4 (Critical Thinking and Writing about Literature): 3 Units (Lecture). Letter Grade. Prerequisite: ENG 1A with a minimum grade of C or ENG 1AEX with a minimum grade of C. Discipline: English. (Effective Date: Fall 2024)

Primary Modifications: Advisory Requisites, C-ID, Course Content, Measurable Objectives, Texts.

Mike Sato & Erick Bell presenting.

- The course author (Katie) could not be here today.
- Note that they are changing the # of units [Per MS, moving from 3 to 4 units so it's more consistent with the content that's currently on the course outline], measurable objectives, assignments, equity.
- CK's Q to Mike S: Is this a different course? > MS: No. (CK advises keeping the same number.)

- ****CK/EB:** Let's give this a Second Reading and get this agenda'd for 5/1 (and voting on 5/15). **
 > EB: Dean should also be part of the conversation / EB requests that Mike update Katie & Amy.
- CK: We'll also need to update their associate's degrees in the Fall.
- MS: They want to be able to cover what is on the course outline, and it just can't be done in 3 units.
- SMC: Note that this will require more FTEF, which means decreased sections elsewhere in ENG.
- MZ/JG: Impact on enrollments – more students may end up taking ENG 7 instead of ENG 4.

ESL 123 (Intermediate Oral Communication): 2 Units (Lecture). Pass/No Pass. Prerequisite: ESL 130B with a minimum grade of P or ESL 131B with a minimum grade of P or ESL 133 with a minimum grade of P.

Prerequisite: Placement through the ESL assessment process. Discipline: ESL. (Effective Date: Spring 2024)

Primary Modifications: Typical Texts, Other: Mirroring this course with NESL 223.

ESL 126 (Intermediate Pronunciation and Fluency): 2 Units (Lecture). Pass/No Pass. Prerequisite: ESL 131B with a minimum grade of P or ESL 136 with a minimum grade of P. Prerequisite: Placement through the ESL assessment process. Discipline: ESL. (Effective Date: Spring 2024)

Primary Modifications: Other: Mirroring this course with NESL 226.

ESL 133 (Beginning Oral Communication): 2 Units (Lecture). Pass/No Pass. Recommended Course Preparation: Placement through the ESL assessment process. Discipline: ESL. (Effective Date: Spring 2024)

Primary Modifications: Course Content, Typical Texts, Other: Mirroring this course with NESL 233.

ESL 136 (Pronunciation and Fluency): 2 Units (Lecture). Pass/No Pass. Recommended Course Preparation: Placement through the ESL assessment process. Discipline: ESL. (Effective Date: Spring 2024)

Primary Modifications: Other: Mirroring this course with NESL 236.

Julia McGurk presenting.

Committee Comments:

- MS: Should ESL 136 title be “Beginning”? > Julia: Yes.
(CK: We'll need to update the certificates too /will auto-update.)

GDDM 56 (Introduction to Graphic Design): 3 Units (1.5 Lecture, 1.5 Lab). Letter Grade or P/NP. Advisory Requisites: N/A. Discipline: Graphic Arts. (Effective Date: Fall 2024)

Primary Modifications: C-ID, Catalog Description, Course Content, Course Title, Distance Education, Methods of Evaluation, Other Materials Required of Students, Typical Texts.

Peter Kuo presenting.

- Standard updates (textbooks, measurable objectives, etc.)

Committee Comments:

- EB: Suggested effective date: Spring 2024 → Fall 2024 (Peter: Okay.)
- CK: Can we revise the “Demonstrate” bullet → “Use digital...” (Peter: Yes.)

[Tabled] KIN YO1 (Yoga 1): 1 Unit (Lab). Grade or P/NP. Advisory Requisites: N/A. Discipline: Physical Education. (Effective Date: Spring 2024)

Primary Modifications: Distance Education, Course Content, Methods of Instruction, Typical Texts.

[Tabled] KIN YO2 (Yoga 2): 1 Unit (Lab). Grade or P/NP. Advisory Requisites: N/A. Discipline: Physical Education. (Effective Date: Spring 2024)

Primary Modifications: Distance Education, Typical Texts.

New Noncredit Courses

NBIO 201 (Biotechnology 1): 24 Hours (8 Lecture, 16 Lab). Pass/No Pass. Prerequisites: N/A. Discipline: Biological Sciences. (Effective Date: Summer 2024)

Note: SLOs to be reviewed at the 04/24/23 SLO Committee Meeting.

NBIO 202 (Biotechnology 2): 24 Hours (8 Lecture, 16 Lab). Pass/No Pass. Prerequisites: N/A. Discipline: Biological Sciences. (Effective Date: Summer 2024)

Note: SLOs to be reviewed at the 04/24/23 SLO Committee Meeting.

Michal Shuldman presenting.

- Biotech bootcamp that was a summer camp → Converting to a NC certificate /mostly HS student audience. Recruitment tool /get students excited about Biotech. The Bio Advisory Board wants them to promote this as a viable career option in the Tri-Valley /lots of great opportunities.

Committee Comments:

- CK: Are you developing more Biotech? > MS: Not me [not a molecular biologist], but Kai may be.
- EB: In both course Catalog Descriptions, there are a lot of acronyms (PCR etc.) – are these clear?
 - > Michal: It's standard. (CD [STEM faculty] concurs.)
 - > SD: There's enough description in there that students would know /have reasonable context.
- CK: Will the courses be offered online /did you submit them for DE?
 - > Michal: Only in an emergency [need to update DE % on cover page]; really should be in-person.

NESL 203 (School Matters 1: Language Skills for Supporting Your Child's Learning): 8 Hours (Lecture). Pass/No Pass. Recommended Course Preparation: NESL 231A and/or NESL 230A and/or Enrollment Limitation: Completion of ESL Level 1A, or placement into ESL Level 1B through the ESL Assessment. Discipline: ESL. (Effective Date: Spring 2024)

Note: SLOs approved at the 03/13/23 SLO Committee Meeting.

NESL 204 (School Matters 2: Language Skills for Your Child's School Community): 8 Hours (Lecture). Pass/No Pass. Prerequisite: NESL 231A with a minimum grade of P and/or NESL 230A with a minimum grade of P and/or Enrollment Limitation: Completion of ESL Level 1A, or placement into ESL Level 1B through the ESL Assessment. Discipline: ESL. (Effective Date: Spring 2024)

Note: SLOs approved at the 03/13/23 SLO Committee Meeting.

Julia McGurk presenting.

- Sabbatical research – She did a bunch of surveys of ESL families in the Tri-Valley area. Goal: Assist parents with kids in the K-12 school system.
- Julia: Thanks for all your help with these, Liz, Erick, and Craig.

Committee Comments:

- EB: So 203 is speaking to faculty and 204 is speaking to administrators (*Julia: Yes, sort of! Classroom level: Reading /understanding assignments vs. Greater level: Get involved w/ PTO, write to Principal, etc.*)
- MS: Is there any reason anyone would take this course other than to help their own child?
 - > JM: Good point! It could be a caregiver, aunt/uncle, grandparent, etc. But maybe removing "Your" would be too depersonalizing. > EB: "Your child" has an emotional connection.
 - > EB/SMc/JM: "A child" sounds like ECE work – we don't want to step on anyone's toes.
 - > Julia would like to keep 203 and 204 language as is.
- EB: Is the Catalog available in other languages? [How about the ESL section of the Catalog?]
 - > SMc: This has come up in other conversations.
 - > **Liz/Erick: No, it is not. We could speak to the future VP about this [outside of CC].**

NESL 213 (Speaking and Listening Fluency for Academic and Professional Purposes): 54 Hours (36 Lecture, 18 Lab). Pass/No Pass. Prerequisite: ESL 123 with a minimum grade of P or NESL 223 with a minimum grade of P or ESL 126 with a minimum grade of P or NESL 226 with a minimum grade of P or Enrollment Limitation: Placement into Advanced ESL courses through the ESL Assessment Process. Discipline: ESL. (Effective Date: Spring 2024)

Note: SLOs to be reviewed at the 04/24/23 SLO Committee Meeting.

NESL 223 (Intermediate Oral Communication): 54 Hours (36 Lecture, 18 Lab). Pass/No Pass. Prerequisite: ESL 130B with a minimum grade of P or ESL 131B with a minimum grade of P or ESL 133 with a minimum grade of P or Placement through the ESL assessment process. Discipline: ESL. (Effective Date: Spring 2024)

Note: SLOs to be reviewed at the 04/24/23 SLO Committee Meeting.

NESL 226 (Intermediate Pronunciation and Fluency): 54 Hours (36 Lecture, 18 Lab). Pass/No Pass. Prerequisite: ESL 130B with a minimum grade of P or ESL 131B with a minimum grade of P or ESL 136 with a minimum grade of P or Placement through the ESL assessment process. Discipline: ESL. (Effective Date: Spring 2024)

Note: SLOs to be reviewed at the 04/24/23 SLO Committee Meeting.

NESL 233 (Beginning Oral Communication): 54 Hours (36 Lecture, 18 Lab). Pass/No Pass. Recommended Course Preparation: Placement through the ESL assessment process. Discipline: ESL. (Effective Date: Spring 2024)

Note: SLOs to be reviewed at the 04/24/23 SLO Committee Meeting.

NESL 236 (Pronunciation and Fluency): 54 Hours (36 Lecture, 18 Lab). Pass/No Pass. Recommended Course Preparation: Placement through the ESL assessment process. Discipline: ESL. (Effective Date: Spring 2024)

Note: SLOs to be reviewed at the 04/24/23 SLO Committee Meeting.

Julia McGurk presenting.

- She learned [via surveys] that a lot of our ELL residents really want help with speaking & listening.
- The only courses that were not mirrored were the oral communications courses.
- 4 of them: She just updated the course outlines; now there are 4 mirrored that are noncredit.
- 213 & 113: The new courses (highest level of communication)

Committee Comments:

- EB: 133 is 2 levels below transfer [should be 3 levels]; 233 is 3 levels below transfer?
> *Julia: It should be the same as 136 & 236.*
- EB: To be sure, you can have for-credit prereqs for noncredit courses? > CK: Yes.
- EB: Grades Question – pass/no pass?
> *JM: Below transfer is P/NP; that's how it's been done historically.* CK: Stick with that.
- EB: ESL Assessment Process referred to: Should this more closely resemble English /Math placement?
> Committee members: No.
- EB: Noncredit courses: He saw some inconsistencies in the Catalog (Some start with “This noncredit course...” / be consistent?) > MS: We do not start CR course descriptions with “This credit course...”
> Per CK: We have them [NC vs. CR] separated out anyways / it may not really matter.
Is it really easy in the Schedule /Catalog for students to tell the difference? Maybe it's left off on some because some are cross-listed and some are mirrored courses.
> MS: Course description generally describes the content of the course / not really part of that.
CK: Maybe it's good for the Schedule.
 - o *EB: Let's take this up as a Discussion Item for a future CC Meeting.*

Modified Noncredit Courses

[Tabled] NCIS 210 (Exploring IT Careers): 18 Hours. Pass/No Pass / Satisfactory Progress. Prerequisites: N/A. Discipline: Vocational (short-term): Noncredit. (Effective Date: Spring 2024)

Primary Modifications: Course Title, Catalog Description, Distance Education, Hours, Methods of Instruction, Methods of Evaluation, Typical Texts.

- *Note: We'll ask Debbie Fields to come back on 5/1 and present on this.*

New Course Descriptors

NPCN – Noncredit Psychology-Counseling (Effective Date: Fall 2024)

Joel Gagnon presenting.

- Representing PCN & Jill Carbone (Career Jam is part of her sabbatical project) – career exploration & preparation phase. There will be a certificate and noncredit courses.

Discipline Placement

BUSN 30 (Business Ethics and Society): Discipline: Law or Management or Business. (Effective Date: Fall 2024)

ENG 4 (Critical Thinking and Writing about Literature): Discipline: English. (Effective Date: Fall 2024)

GDDM 56 (Introduction to Graphic Design): Discipline: Graphic Arts. (Effective Date: Fall 2024)

KIN YO1 (Yoga 1): Discipline: Physical Education. (Effective Date: Spring 2024)

KIN YO2 (Yoga 2): Discipline: Physical Education. (Effective Date: Spring 2024)

NBIO 201 (Biotechnology 1): Discipline: Biological Sciences. (Effective Date: Summer 2024)

NBIO 202 (Biotechnology 2): Discipline: Biological Sciences. (Effective Date: Summer 2024)

NESL 203 (School Matters 1: Language Skills for Supporting Your Child’s Learning): Discipline: ESL. (Effective Date: Spring 2024)

NESL 204 (School Matters 2: Language Skills for Your Child’s School Community): Discipline: ESL. (Effective Date: Spring 2024)

NESL 213 (Speaking and Listening Fluency for Academic and Professional Purposes): Discipline: ESL. (Effective Date: Spring 2024)

NESL 223 (Intermediate Oral Communication): Discipline: ESL. (Effective Date: Spring 2024)

NESL 226 (Intermediate Pronunciation and Fluency): Discipline: ESL. (Effective Date: Spring 2024)

NESL 233 (Beginning Oral Communication): Discipline: ESL. (Effective Date: Spring 2024)

NESL 236 (Pronunciation and Fluency): Discipline: ESL. (Effective Date: Spring 2024)

Advisory Requisites

BUSN 30 (Business Ethics and Society): Recommended Course Preparation: Eligibility for college-level composition as determined by college assessment or other appropriate method. (Effective Date: Fall 2024)

CIS 7 (Essential Programming Skills): Recommended Course Preparation: CIS 50 with a minimum grade of C. Discipline: Computer Information Systems. (Effective Date: Fall 2024)

CIS 54 (Excel: Introduction to Spreadsheets): Recommended Course Preparation: CIS 50 with a minimum grade of C. (Effective Date: Fall 2024)

CIS 55 (Integrating Office Applications): Recommended Course Preparation: CIS 50. (Effective Date: Fall 2024)

CIS 82A (AWS Cloud Practitioner Certification Prep): Recommended Course Preparation: CIS 81A with a minimum grade of C. (Effective Date: Fall 2024)

CIS 82B (AWS Academy Cloud Solutions Architecture Certification Prep): Recommended Course Preparation: CIS 82A with a minimum grade of C. (Effective Date: Fall 2024)

ENG 4 (Critical Thinking and Writing about Literature): Prerequisite: ENG 1A with a minimum grade of C or ENG 1AEX with a minimum grade of C. (Effective Date: Fall 2024)

ESL 113 (Speaking and Listening Fluency for Academic and Professional Purposes): 2 Units (Lecture). Pass/No Pass. Prerequisite: ESL 123 with a minimum grade of P or NESL 223 with a minimum grade of P or ESL 126 with a minimum grade of P or NESL 226 with a minimum grade of P. Enrollment Limitation: Placement into Advanced ESL courses through the ESL Assessment Process. Discipline: ESL. (Effective Date: Fall 2024)

ESL 123 (Intermediate Oral Communication): Prerequisite: ESL 130B with a minimum grade of P or ESL 131B with a minimum grade of P or ESL 133 with a minimum grade of P. Prerequisite: Placement through the ESL assessment process. (Effective Date: Spring 2024)

ESL 126 (Intermediate Pronunciation and Fluency): Prerequisite: ESL 131B with a minimum grade of P or ESL 136 with a minimum grade of P. Prerequisite: Placement through the ESL assessment process. (Effective Date: Spring 2024)

ESL 133 (Beginning Oral Communication): Recommended Course Preparation: Placement through the ESL assessment process. (Effective Date: Spring 2024)

ESL 136 (Pronunciation and Fluency): Recommended Course Preparation: Placement through the ESL assessment process. (Effective Date: Spring 2024)

GDDM 56 (Introduction to Graphic Design): Advisory requisites removed. (Effective Date: Fall 2024)

NESL 203 (School Matters 1: Language Skills for Supporting Your Child's Learning): Recommended Course Preparation: NESL 231A and/or NESL 230A and/or Enrollment Limitation: Completion of ESL Level 1A, or placement into ESL Level 1B through the ESL Assessment. (Effective Date: Spring 2024)

NESL 204 (School Matters 2: Language Skills for Your Child's School Community): Prerequisite: NESL 231A with a minimum grade of P and/or NESL 230A with a minimum grade of P and/or Enrollment Limitation: Completion of ESL Level 1A, or placement into ESL Level 1B through the ESL Assessment. (Effective Date: Spring 2024)

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NESL 223 (Intermediate Oral Communication): Prerequisite: ESL 130B with a minimum grade of P or ESL 131B with a minimum grade of P or ESL 133 with a minimum grade of P or Placement through the ESL assessment process. (Effective Date: Spring 2024)

NESL 226 (Intermediate Pronunciation and Fluency): Prerequisite: ESL 130B with a minimum grade of P or ESL 131B with a minimum grade of P or ESL 136 with a minimum grade of P or Placement through the ESL assessment process. (Effective Date: Spring 2024)

NESL 233 (Beginning Oral Communication): Recommended Course Preparation: Placement through the ESL assessment process. (Effective Date: Spring 2024)

NESL 236 (Pronunciation and Fluency): Recommended Course Preparation: Placement through the ESL assessment process. (Effective Date: Spring 2024)

Distance Education

CIS 7 (Essential Programming Skills): Web-Hybrid (online & face-to-face), Web-Based (completely online). (Effective Date: Fall 2024)

CIS 54 (Excel: Introduction to Spreadsheets): Fully Online, Partially Online. (Effective Date: Fall 2024)

CIS 55 (Integrating Office Applications): Fully Online, Partially Online. (Effective Date: Fall 2024)

GDDM 56 (Introduction to Graphic Design): Fully Online (FO). (Effective Date: Fall 2024)

KIN YO1 (Yoga 1): Fully Online (FO). (Effective Date: Spring 2024)

KIN YO2 (Yoga 2): Fully Online (FO). (Effective Date: Spring 2024)

NCIS 210 (Exploring IT Careers): Web-Hybrid (online & face-to-face), Web-Based (completely online). (Effective Date: Spring 2024)

Credit Course Deactivations

APRT 51 (Reddaway Heavy Truck Driving Academy) (Effective Date: Fall 2023)

APRT 52 (Reddaway Heavy Truck Driving Test Preparation) (Effective Date: Fall 2023)

APRT 94 (Occupational Work Experience - Reddaway Heavy Truck Driving) (Effective Date: Fall 2023)

Rationale: Reddaway (the apprenticeship sponsor) was bought by Yellow. Faculty decided to remove "Reddaway" from the title /go with generic "heavy trucking." APHT (Apprenticeship Heavy Trucking) is the new descriptor.

Erick Bell presenting.

New Noncredit Programs

Biotechnology Skills - Certificate of Completion: 48 Units. TOP Code: 0430.00 Biotechnology and Biomedical Technology*. CIP Code: 26.9999 Biological and Biomedical Sciences, Other. (Effective Date: Summer 2024)

Note 1: This is a Noncredit CDCP-funded program.

Note 2: PSLOs to be reviewed at the 04/24/23 SLO Committee Meeting.

Michal Shuldman presenting.

- Biotech bootcamp that was a summer camp → Converting to a NC certificate /mostly HS student audience. Recruitment tool /get students excited about Biotech. The Bio Advisory Board wants them to promote this as a viable career option in the Tri-Valley /lots of great opportunities.

Committee Comments:

- EB: For program Catalog Description, can we revise to be a general overview [vs. class-by-class]? Could we start with the Summer Camp description?
 - > CK: For the statement of the program goals, you should mention CTE /career exploration. (*Michal concurs -- focused on job relevant skills.*)
 - > *Michal shared new catalog description during the meeting.* Committee okays, ready to vote on 5/1.

ESL College Speaking and Listening Fluency Pathway: 162 Units. TOP Code: 4930.86 English as a Second Language—Speaking Listening. CIP Code: 32.0109 Second Language Learning. (Effective Date: Fall 2024)

Note 1: This is a Noncredit CDCP-funded program.

Note 2: PSLOs to be approved at the 04/24/23 SLO Committee Meeting.

Julia McGurk presenting.

- Ensuring it's a CDCP-funded noncredit program. Mirroring gives them more options /greater access.
- Cap with 213: Should be able to succeed in any LPC course with the completion of this.

Committee Comments:

- CK: Idea of NC, that you wouldn't actually have to take all the courses /worth discussion (change Required Core to other terminology). If they assess into highest level, shouldn't have to go backwards.
 - Rename it "Core."
 - If they take the Capstone, they're done.
 - *MZ: Can we add this language to the Catalog? **Liz /Catalog team can work on this.***
- EB: Linguistic Justice: Any comments on this /whether to incorporate [speaking in a professional setting] -- are you continuing to perpetuate a 'singular way' to speak professionally?
 - > *Julia had attended some linguistic justice workshops before her sabbatical – when it comes to ESL, mainly thinking about accent.*
 - > MS: He thinks ESL is different / you go about it a different way. > CK: Giving people tools on how English is typically used. SMc: Philosophically, this is an interesting question.

School Matters Program: 16 Units. TOP Code: 4930.87 English as a Second Language- Integrated. CIP Code: 32.0109 Second Language Learning. (Effective Date: Spring 2024)

Note 1: This is a Noncredit CDCP-funded program.

Note 2: PSLOs approved at the 03/13/23 SLO Committee Meeting.

Julia McGurk presenting. - See above (relevant courses)

Credit Program Deactivations

Reddaway Heavy Truck Driving Certificate of Achievement (8 to fewer than 16 semester units) (Effective Date: Fall 2023)

Reddaway Heavy Truck Driving Academy Certificate of Achievement (16 to fewer than 60 semester units) (Effective Date: Fall 2023)

Rationale: Reddaway (the apprenticeship sponsor) was bought by Yellow. Faculty decided to remove "Reddaway" from the title /go with generic "heavy trucking." APHT (Apprenticeship Heavy Trucking) is the new descriptor.

Erick Bell presenting.

Voting Items

Faculty

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

New Credit Courses

AMT 50 (Success in Aviation Maintenance): 1 Unit (0.5 Lecture, 0.5 Lab). Letter Grade. Prerequisite: N/A. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 52 (Basic Science of Aviation Maintenance Technology): 6.5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C; may be taken concurrently. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 52L (Basic Science of Aviation Maintenance Technology Laboratory): 3 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 54 (Survey of Aviation Maintenance Technology): 6.5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C; may be taken concurrently. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 54L (Survey of Aviation Maintenance Technology Laboratory): 3 Units (Lab). Letter Grade. Prerequisite: AMT 52 with a minimum grade of C; may be taken concurrently. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 60 (Airframe Systems I): 6.5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 60L (Airframe Systems I Laboratory): 3 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 62 (Airframe Systems II): 6.5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 62L (Airframe Systems II Laboratory): 3 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 64 (Airframe Systems III): 4 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 64L (Airframe Systems III Laboratory): 2 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 70 (Theory of Powerplants I): 5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 70L (Theory of Powerplants I Laboratory): 2.5 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 72 (Theory of Powerplants II): 5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 72L (Theory of Powerplants II Laboratory): 2.5 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 74 (Advanced Powerplants I): 5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 74L (Advanced Powerplants I Laboratory): 3 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 76 (Advanced Powerplants II): 5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 76L (Advanced Powerplants II Laboratory): 3 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

AMT 80 (Aviation Maintenance Technology Test Preparation): 1-3 Units (Lab). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

APHT 51 (Heavy Truck Driving Academy): 9 Units (8.5 Lecture, 0.5 Lab). 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 Heavy Truck Driving apprenticeship and have a Class A Permit and DOT Medical card. Discipline: Transportation. (Effective Date: Spring 2024)

Note 1: This is a change in title to a generic descriptor, as Yellow Transportation acquired Reddaway.

Note 2: SLOs presented at the 04/10/23 SLO Committee Meeting.

APHT 52 (Heavy Truck Driving Test Preparation): 0.5 Units (Lab). 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 Heavy Truck Driving apprenticeship and have a Class A Permit and DOT Medical card. Discipline: Transportation. (Effective Date: Spring 2024)

Note 1: This is a change in title to a generic descriptor, as Yellow Transportation acquired Reddaway.

Note 2: SLOs presented at the 04/10/23 SLO Committee Meeting.

APHT 94 (Occupational Work Experience - Heavy Truck Driving Apprenticeship): 1-8 Units (Work Exp). Pass / No Pass. 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 Heavy Truck Driving apprenticeship and have a Class A Permit and DOT Medical card. Discipline: Work Experience Instructors or Coordinators. (Effective Date: Spring 2024)

Note 1: This is a change in title to a generic descriptor, as Yellow Transportation acquired Reddaway.

Note 2: SLOs presented at the 04/10/23 SLO Committee Meeting.

KIN 1 (Sports Nutrition): 3 Units (Lecture). Letter Grade. Prerequisite: N/A. Discipline: Kinesiology or Nutritional Science/Dietetics. (Effective Date: Fall 2024)

Note: SLOs noted on the 03/27/23 SLO Committee Meeting agenda (cross-listed with NTRN 5).

MSC: Kutil/EWB/Approved.

Modified Credit Courses

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: Spring 2024)

Primary Modifications: Course Content.

ECE 63 (Early Childhood Curriculum): 4 Units (3 Lecture, 1 Lab). Letter Grade. Recommended Course

Preparation: ECE 50 with a minimum grade of C; ECE 56 with a minimum grade of C. Discipline: Child

Development/Early Childhood Education. (Effective Date: Spring 2024)

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

ECE 69 (Child Study: Observation and Assessment): 3 Units (Lecture). Letter Grade. Prerequisite: ECE 56

with a minimum grade of C. Discipline: Child Development/Early Childhood Education. (Effective Date:

Spring 2024)

Primary Modifications: Catalog Description, Distance Education, Advisory Requisites, Measurable

Objectives, Course Content, Methods of Instruction, Assignments, Methods of Evaluation, Texts.

GDDM 4 (User Interface and User Experience Design): 3 Units (1.5 Lecture, 1.5 Lab). Letter or P/NP.

Prerequisite: N/A. Discipline: Graphic Arts. (Effective Date: Fall 2024)

Primary Modifications: Methods of Instruction, Methods of Evaluation, Typical Texts (revised again on

3/21), Other Materials Required of Students, Equity Based Considerations (revised again on 3/21).

KIN 18B (Athletic Training Practicum 2): 1 Unit (Lab). Letter or P/NP. Prerequisite: KIN 18A with a

minimum grade of C. Discipline: Athletic Training. (Effective Date: Fall 2024)

Primary Modifications: Typical Texts.

MKTG 61 (Professional Selling): 3 Units. Letter Grade or P/NP. Prerequisites: N/A. Discipline: Business or

Management or Marketing. (Effective Date: Fall 2024)

Primary Modifications – Measurable Objectives, Course Content, Methods of Instruction, Assignments,

Methods of Evaluation, Typical Texts, Other Materials Required of Students, Equity Based Curriculum

PSYC 12 (Life-Span Psychology): 3 Units (Lecture). Letter 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, Methods of Instruction, Assignments, Methods of

Evaluation, Typical Texts, Equity Based Considerations.

MSC: EWB/Kutil/Approved.

New Credit Programs

Aviation Maintenance Technology Airframe Technician Certificate of Achievement: 45-48 Units.

TOP Code: 0950.10 – Aviation Airframe Mechanics*. CIP Code: 47.0607 – Airframe Mechanics and

Aircraft Maintenance Technology/Technician. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

Aviation Maintenance Technology Airframe Technician Associate of Science: 64-67 Units. TOP Code:

0950.10 – Aviation Airframe Mechanics*. CIP Code: 47.0607 – Airframe Mechanics and Aircraft

Maintenance Technology/Technician. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

Aviation Maintenance Technology: Powerplant Technician Certificate of Achievement: 51-54 Units.

TOP Code: 0950.10 – Aviation Airframe Mechanics*. CIP Code: 47.0607 – Airframe Mechanics and Aircraft

Maintenance Technology/Technician. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

Aviation Maintenance Technology: Powerplant Technician Associate of Science: 71-77 Units. TOP

Code: 0950.10 – Aviation Airframe Mechanics*. CIP Code: 47.0607 – Airframe Mechanics and Aircraft

Maintenance Technology/Technician. (Effective Date: Fall 2024)

Note: SLOs approved at the 04/10/23 SLO Committee Meeting.

Heavy Trucking Certificate of Achievement: 9.5 Units. TOP Code: 0947.50 - Truck and Bus Driving*. CIP Code: 49.0299 - Ground Transportation, Other. (Effective Date: Spring 2024)

Note 1: This is a change in title to a generic descriptor, as Yellow Transportation acquired Reddaway.

Note 2: SLOs approved at the 04/10/23 SLO Committee Meeting.

Heavy Trucking Academy Certificate of Achievement: 17.5 Units. TOP Code: 0947.50 - Truck and Bus Driving*. CIP Code: 49.0299 - Ground Transportation, Other. (Effective Date: Spring 2024)

Note 1: This is a change in title to a generic descriptor, as Yellow Transportation acquired Reddaway.

Note 2: SLOs approved at the 04/10/23 SLO Committee Meeting.

MSC: Kutil/DeFuniak/Approved.

Modified Credit Programs

Biology: Allied Health Associate of Science Degree: 60 Units. TOP Code: 0401.00 - Biology, General. CIP Code: 51.0000 – Health Services/Allied Health/Health Sciences, General. (Effective Date: Fall 2024)

- *Primary Modifications – Program Title, Total Units.*

- *Note: This program was voted on by the curriculum committee on March 20, 2023, but the title of the program was not properly reflected on the agenda.*

MSC: Kutil/DeFuniak/Approved.

Other Voting Items

Discipline Placement

AMT 50 (Success in Aviation Maintenance): Discipline: Aeronautics. (Effective Date: Spring 2024)

AMT 52 (Basic Science of Aviation Maintenance Technology): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 52L (Basic Science of Aviation Maintenance Technology Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 54 (Survey of Aviation Maintenance Technology): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 54L (Survey of Aviation Maintenance Technology Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 60 (Airframe Systems I): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 60L (Airframe Systems I Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 62 (Airframe Systems II): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 62L (Airframe Systems II Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 64 (Airframe Systems III): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 64L (Airframe Systems III Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 70 (Theory of Powerplants I): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 70L (Theory of Powerplants I Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 72 (Theory of Powerplants II): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 72L (Theory of Powerplants II Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 74 (Advanced Powerplants I): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 74L (Advanced Powerplants I Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 76 (Advanced Powerplants II): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 76L (Advanced Powerplants II Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 80 (Aviation Maintenance Technology Test Preparation): Discipline: Aeronautics. (Effective Date: Fall 2024)

APHT 51 (Heavy Truck Driving Academy): Discipline: Transportation. (Effective Date: Spring 2024)

APHT 52 (Heavy Truck Driving Test Preparation): Discipline: Transportation. (Effective Date: Spring 2024)

APHT 94 (Occupational Work Experience - Heavy Truck Driving Apprenticeship): Discipline: Work Experience Instructors or Coordinators. (Effective Date: Spring 2024)

KIN 1 (Sports Nutrition): Discipline: Nutritional Science/Dietetics. (Effective Date: Fall 2024)

Advisory Requisites

AMT 52 (Basic Science of Aviation Maintenance Technology): Prerequisite: AMT 50 with a minimum grade of C; may be taken concurrently. (Effective Date: Fall 2024)

AMT 52L (Basic Science of Aviation Maintenance Technology Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 54 (Survey of Aviation Maintenance Technology): Prerequisite: AMT 52 with a minimum grade of C; may be taken concurrently. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 54L (Survey of Aviation Maintenance Technology Laboratory): Prerequisite: AMT 52 with a minimum grade of C; may be taken concurrently. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 60 (Airframe Systems I): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 60L (Airframe Systems I Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 62 (Airframe Systems II): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 62L (Airframe Systems II Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 64 (Airframe Systems III): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 64L (Airframe Systems III Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 70 (Theory of Powerplants I): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 70L (Theory of Powerplants I Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 72 (Theory of Powerplants II): Prerequisite: AMT 50 with a minimum grade of C. (Effective Date: Fall 2024)

AMT 72L (Theory of Powerplants II Laboratory): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 74 (Advanced Powerplants I): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 74L (Advanced Powerplants I Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 76 (Advanced Powerplants II): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 76L (Advanced Powerplants II Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 80 (Aviation Maintenance Technology Test Preparation): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

APHT 51 (Heavy Truck Driving Academy): 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 Heavy Truck Driving apprenticeship and have a Class A Permit and DOT Medical card. (Effective Date: Spring 2024)

APHT 52 (Heavy Truck Driving Test Preparation): 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 Heavy Truck Driving apprenticeship and have a Class A Permit and DOT Medical card. (Effective Date: Spring 2024)

APHT 94 (Occupational Work Experience - Heavy Truck Driving Apprenticeship): 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 Heavy Truck Driving apprenticeship and have a Class A Permit and DOT Medical card. (Effective Date: Spring 2024)

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: Spring 2024)

ECE 63 (Early Childhood Curriculum): Recommended Course Preparation: ECE 50 with a minimum grade of C; ECE 56 with a minimum grade of C. (Effective Date: Spring 2024)

ECE 69 (Child Study: Observation and Assessment): Prerequisite: ECE 56 with a minimum grade of C. (Effective Date: Spring 2024)

KIN 18B (Athletic Training Practicum 2): Prerequisite: KIN 18A with a minimum grade of C. (Effective Date: Fall 2024)

PSYC 12 (Life-Span Psychology): Recommended Course Preparation: Eligibility for college-level composition as determined by college assessment or other appropriate method. (Effective Date: Fall 2024)

Distance Education

ECE 69 (Child Study: Observation and Assessment): Web-Hybrid (online & face-to-face); Web-Based (completely online). (Effective Date: Spring 2024)

PSYC 12 (Life-Span Psychology): Web-Hybrid (online and face-to-face), Web-Based (completely online), Fully Online (FO), Online with Flexible In-Person Component (OFI), Partially Online (PO). (Effective Date: Fall 2024)

MSC: Kutil/DeFuniak/Approved.

Discussion Items

CurricUNET Workflow Item

Program Map approval in CurricUNET workflow

Craig Kutil

- Guided Pathways Committee will dissolve once their work is institutionalized; they want Program Maps to be attached.

We want to see that it's done; Counselors would be responsible for this. It should be minor to update the existing PM.

> EB: Let's continue this conversation at a future meeting (running short on time).

Reports

o **Acting Vice President's Report** - N/A

Dyrell Foster

o **Chair's Report** - N/A

Erick Bell

o **Articulation Officer's Report**

Craig Kutil

- The CalGETC Standards Subcommittee met – Meeting on Mondays at 7:30a for the next few Mondays. By 5/8: Close look at Area 1 Standards. IGETC Standards doc is updated annually. We need some clarification between CSU, IGETC standards, etc.

Good of the Order

Adjournment by Erick Bell at 4:42 pm

Next Regular Meeting: May 1, 2023 (Note: Last meeting for First Readings)