

LPC Mission Statement

Las Positas College is an inclusive, learningcentered, 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*)

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 p	oublic participation.
Call to Order at 2:38 pm	Erick Bell
Review and Approval of Agenda <i>MSC: Kutil/EWB/Approved</i> (CK: Table KIN / we should wait until all KIN is ready)	Erick Bell
Review and Approval of Minutes (March 20, 2023) <i>MSC: McElderry/Kutil/Approved</i>	Erick Bell
Public Comment Please limit comments to three minutes. In accordance with the Brow Committee cannot discuss or act on items that are not already on the	
First Readings *All courses listed below can be taken only 1 time for credit unles	Faculty s 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 \rightarrow 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 <u>units</u> [*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 agendized 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 \rightarrow "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

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.
 - *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.

<u>New Course Descriptors</u>

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)

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

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

*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.

Faculty

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

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

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

- 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*) Dyrell Foster Erick Bell Craig Kutil

Craig Kutil