# **CURRICULUM COMMITTEE AGENDA**

**December 4, 2025** 

3:00 pm - 5:00 pm

This meeting will be held in a hybrid format, via Zoom and in-person in BONH-330. This teleconference can be joined from PC, Mac, Linux, iOS or Android at: <a href="https://canyonsonline.zoom.us/j/93343480156">https://canyonsonline.zoom.us/j/93343480156</a>, or by calling into the meeting at +1 669 900 9128 or +1 253 215 8782 (US Toll), Meeting ID#: 933 4348 0156. Additional teleconference locations are listed at the end of this agenda.

If you need a disability-related modification or accommodation (including auxiliary aids or services) to participate in this public meeting, or if you need an agenda in an alternate form, please contact the Instruction Office at (661) 362-5479 at least 48 hours before the scheduled meeting. If you would like copies of any of the proposals on this agenda, please contact Patrick Backes at <a href="mailto:patrick.backes@canyons.edu">patrick.backes@canyons.edu</a>. These meetings may be audio recorded for note taking purposes. These recordings are deleted once the meeting summary is approved by the Academic Senate.

#### **Curriculum Committee Members**

Chairs: Tricia George - Faculty Co-Chair; Jennifer Brezina - Administrative Co-Chair

<u>School Representatives:</u> Erin Barnthouse – Learning Resources; Kelly Bronco – Public Safety; Sarah Etheridge – Social and Behavioral Sciences; Leora Gabay – Kinesiology, Health & Wellness, Fitness & Athletics; Mike Harutunian – Humanities; Holly Hitt-Zuniga - Applied Technologies; Julie Hovden – Enrollment Services/Counseling; Kristi Miura - Health Professions; Jennifer Overdevest– Visual and Performing Arts; Jeremy Patrich – Mathematics, Science, and Engineering; Garrett Rieck – Noncredit; Lori Young – Business

At- Large Members: Chris Boltz – Visual and Performing Arts, Carly Gott – Mathematics, Science, and Engineering; Jaya George – Health Professions; Cindy Leung – Visual and Performing Arts; Susan Ling – Enrollment Services/Counseling; Jesse Vera – Enrollment Services/Counseling

<u>Adjunct Members:</u> Linda Beauregard-Vasquez – Humanities; Nazanin Naraghi – Mathematics, Science, and Engineering; Ruth Rassool – Humanities

Non-Voting Members: Patrick Backes – Articulation Officer & Curriculum Analyst

#### **NEW COURSE PROPOSALS - FINAL READ**

The need for the following new course proposals were approved at a previous Curriculum Committee meeting, or through the Program Viability process. These course outlines were reviewed through a technical review process and will now be reviewed by curriculum committee.

Subject & Number	Title	Description of Action	Author	Effective
EMS-100	Emergency Medical Foundations	3 units of lecture, 54 hours lecture. <b>New SLO's (2). New Distance Education Addendum: Fully Online Synchronous (FOS).</b>	J. Crowley SB Tucker	Fall 2026

#### **DELETED COURSES - CONSENT CALENDAR**

The following items are being approved as part of the Consent Calendar of this agenda and will not be reviewed during this committee meeting. The authors of the following items are not required to attend this meeting.

Subject & Number	Title	Type of Delivery	Author	Effective
ENGR-240	Strength of Materials	Course will no longer be offered.	P. Foley	Fall 2026
HLHSCI-046	Emergency Medical Responder	Course will no longer be offered.	J. Crowley SB Tucker	Fall 2026
NETECH-101	Introduction to Computers	Course will no longer be offered and no longer cross-listed with CAWT-101.	J. Hunt	Fall 2026

## APPROVAL OF PARALEGAL ASSOCIATE DEGREE GENERAL EDUCATION REQUIREMENTS

The following courses will be added to the Associates Degree General Education requirements listed below.

Subject & Number	Title	General Education Area	Effective
CHNESE-101	Elementary Chinese I - Mandarin	Arts and Humanities (Area 3)	Winter 2026
CHNESE-102	Elementary Chinese II - Mandarin	Arts and Humanities (Area 3)	Winter 2026

TECHNICAL CHANGES (COURSES) – CONSENT CALENDAR

The following items are being approved as technical changes and will not be reviewed during this committee meeting. The authors of the following items are not required to attend this meeting.

Subject & Number	Title	Description of Action	Author	Effective
AUTECH-120	Automatic Transmissions & Transaxles	Reducing to 3 units (2 units lecture, 1 unit lab), 36 lecture hours, 54 lab hours.	K. Knight	Fall 2026
AUTECH-130	Automotive Manual Transmissions and Drive Train Systems	Reducing to 3 units (2 units lecture, 1 unit lab), 36 lecture hours, 54 lab hours.	K. Knight	Fall 2026
AUTECH-150	Automotive Braking Systems	Reducing to 3 units (2 units lecture, 1 unit lab), 36 lecture hours, 54 lab hours.	K. Knight	Fall 2026
AUTECH-180	Engine Mechanical Maintenance and Light Repair	Increasing to 4 units (3 units lecture, 1 unit lab), 54 lecture hours, 54 lab hours.	K. Knight	Fall 2026
AUTECH-185	Automotive Chassis Maintenance and Light Repair	Increasing to 4 units (3 units lecture, 1 unit lab), 54 lecture hours, 54 lab hours.	K. Knight	Fall 2026
AUTECH-200	Introduction to Hybrid and Electric Vehicles	Reducing to 3 units (3 units lecture), 54 lecture hours.	K. Knight	Fall 2026
HLHSCI-101	Introduction to Health and Healthcare Careers	Adding the following disciplines to the faculty requirements. Alternate Master Discipline Preferred: Dietetics/Nutritional Science. Additional Bachelors or Associates Discipline Preferred: Diagnostic Medical Technology, Emergency Medical Technologies, Occupational Therapy Assisting, Physical Therapy Assisting, and Pharmacy Technology. Changing TOP Code to 1201.00 "Public Health".	K. Bronco	Fall 2026
NC.CAWT-110	Keyboarding & Document Processing	Adding in lab hours onto course outline. Course now 25 – 48 lecture hours, 40 – 60 lab hours.	M. Lipman	Winter 2026
NC.MATH-001	Whole Numbers	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-002	Fractions and Mixed Numbers	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-003	Decimal Numbers	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-004	Percentages	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-005	Rates and Proportions	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-006	Signed Numbers	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-007	Algebraic Expressions	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026

Subject & Number	Title	Description of Action	Author	Effective
NC.MATH-008	Graphs and Lines	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-009	Linear Systems	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-010	Exponents and Polynomial Operations	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-011	Factoring Polynomials	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-012	Rational Expressions and Equations	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-013	Relations, Functions, and Graphs	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-014	Absolute Value Equations and Inequalities	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-015	Radicals and Rational Exponents	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-016	Quadratic Equations and Functions	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-017	Exponential and Logarithmic Functions	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-018	Conic Sections	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.MATH-019	Sequences and Series	Adding "This course may be offered open entry/open exit" to end of course description.	A. Grigoryan	Winter 2026
NC.NURS-081	Nursing Skills Lab: Intermediate	Adding "This course may be offered open entry/open exit" to end of course description.	A. Carrillo S. Duncan	Winter 2026
NC.NURS-082	Nursing Skills Lab: Advanced	Adding "This course may be offered open entry/open exit" to end of course description.	A. Carrillo S. Duncan	Winter 2026
NC.NURS-083	Nursing Skills Lab: Review	Adding "This course may be offered open entry/open exit" to end of course description.	A. Carrillo S. Duncan	Winter 2026
NC.NURS-084	Nursing Skills Lab: Maternal Child Health	Adding "This course may be offered open entry/open exit" to end of course description.	A. Carrillo S. Duncan	Winter 2026
NC.NURS-085	Nursing Skills Lab: Psychiatric	Adding "This course may be offered open entry/open exit" to end of course description.	A. Carrillo S. Duncan	Winter 2026
NC.NURS-089	Succes in Fundamental Nursing	Adding "This course may be offered open entry/open exit" to end of course description.	A. Carrillo S. Duncan	Winter 2026
NC.NURS-092	Succes in Beginning Medical/Surgical Nursing	Adding "This course may be offered open entry/open exit" to end of course description.	A. Carrillo S. Duncan	Winter 2026

Subject & Number	Title	Description of Action	Author	Effective
NC.NURS-093	Success in Maternal Newborn and Pediatric Nursing	Adding "This course may be offered open entry/open exit" to end of course description.	A. Carrillo S. Duncan	Winter 2026
NC.NURS-094	Succes in Psychiatric Nursing	Adding "This course may be offered open entry/open exit" to end of course description.	A. Carrillo S. Duncan	Winter 2026
NC.NURS-095	Success in Intermediate Medical/Surgical Nursing	Adding "This course may be offered open entry/open exit" to end of course description.	A. Carrillo S. Duncan	Winter 2026
NC.NURS-096	Success in Advanced Medical/Surgical Nursing	Adding "This course may be offered open entry/open exit" to end of course description.	A. Carrillo S. Duncan	Winter 2026

# TECHNICAL CHANGES (PROGRAMS) – CONSENT CALENDAR

The following items are being approved as technical changes and will not be reviewed during this committee meeting. The authors of the following items are not required to attend this meeting.

Program	Degree/Certificate	Description of Action	Author	Effective
Biology	A.ST Degree	Adding MATH-211X as an option to MATH-211. <b>Total major</b> units increased to 31 – 32 units.	K. Cude	Fall 2026
Biological Sciences	A.S. Degree	Adding MATH-211X as an option to MATH-211. No change to total major units required.	K. Cude	Fall 2026
Business Administration 2.0	A.ST Degree	Adding MATH-211X and 240X as options to MATH-211 and MATH-240. <b>Total major units increased to 31 – 34 units.</b>	G. Quire	Fall 2026
Computer Science	A.S. Degree	Adding MATH-211X as an option to MATH-211. <b>Total major units increased to 37 – 38 units</b> .	B. Riveira	Fall 2026
Computer Science	A.ST Degree	Adding MATH-211X as an option to MATH-211. <b>Total major units increased to 30 – 31 units</b> .	B. Riveira	Fall 2026
Economics	A.ST Degree	Adding MATH-211X and 240X as options to MATH-211 and MATH-240. <b>Total major units increased to 21 – 28 units.</b>	J. Gurtovoy	Fall 2026
Engineering	A.S. Degree	Adding MATH-211X as an option to MATH-211. <b>Total major units increased to 47 – 52 units</b> .	P. Foley	Fall 2026
Environmental Science	A.ST Degree	Adding MATH-211X and 240X as options to MATH-211 and MATH-240. <b>Total major units increased to 41 – 43 units.</b>	K. Cude	Fall 2026
Geology	A.ST Degree	Adding MATH-211X as an option to MATH-211. <b>Total major units increased to 28 – 29 units</b> .	J. Patrich	Fall 2026
Liberal Arts and Sciences - Mathematics & Science Emphasis	A.ST Degree	Adding MATH-211X as an option to MATH-211. No change to total major units required.	A. Ortega	Fall 2026

Program	Degree/Certificate	Description of Action	Author	Effective
Mathematics	A.S. Degree	Adding MATH-211X as an option to MATH-211. <b>Total major units increased to 22 – 25 units.</b>	A. Grigoryan	Fall 2026
Mathematics	A.ST Degree	Adding MATH-211X as an option to MATH-211. <b>Total major units increased to 18 – 21 units.</b>	A. Grigoryan	Fall 2026
Physics	A.ST Degree	Adding MATH-211X as an option to MATH-211. <b>Total major units increased to 27 – 28 units.</b>	D. Michaels	Fall 2026

# **MODIFIED COURSES - CONSENT CALENDAR**

The following modified courses were reviewed and recommended for approval as part of the Consent Calendar of this agenda and will not be reviewed during this committee meeting. The authors of the following items are not required to attend this meeting.

Subject & Number	Title	Description of Action	Author	Effective
ARCHT-120	Design I - Elements of Architectural Design	Changed hours/unit configuration, course now 18 lecture hours and 108 lab hours (1 unit lecture, 2 units lab). Revised objectives and content.	J. Oliver H. Hitt Zuniga	Fall 2026
ARCHT-207	Residential Design	Changed hours/unit configuration, course now 18 lecture hours and 108 lab hours (1 unit lecture, 2 units lab).  Revised TOP code. Revised objectives and content.	J. Oliver H. Hitt Zuniga	Fall 2026
ARCHT-217	Advanced Residential Design Studio	Changed title (Formerly "Advanced Residential Design"). Changed hours/unit configuration, course now 18 lecture hours and 108 lab hours (1 unit lecture, 2 units lab). Revised TOP code. Revised objectives and content.	J. Oliver H. Hitt Zuniga	Fall 2026
ARCHT-280	Design IV- Advanced Architectural Design	Changed hours/unit configuration, course now 18 lecture hours and 108 lab hours (1 unit lecture, 2 units lab).  Revised TOP code. Revised objectives and content.	J. Oliver	Fall 2026
ARCHT-317	Regulatory Compliance Documentation - Residential	Changed hours/unit configuration, course now 18 lecture hours and 108 lab hours (1 unit lecture, 2 units lab).  Revised TOP code. Revised description objectives and content.	J. Oliver	Fall 2026
ARCHT-417	Advanced Regulatory Compliance Documentation - Non-Residential	Changed hours/unit configuration, course now 18 lecture hours and 108 lab hours (1 unit lecture, 2 units lab).  Revised TOP code. Revised description objectives and content.	J. Oliver	Fall 2026
CMPSCI-111	Introduction to Algorithms & Programming/Java	Revised objectives and content, updated textbooks.	U. Juneja	Fall 2026

Subject & Number	Title	Description of Action	Author	Effective
ENVRMT-101	Introduction to Environmental Studies: Environmental Change and Sustainability	<b>Changed title (Formerly "Introduction to Environmental Studies").</b> Revised description, objectives and content, updated textbooks.	J. Vannatta	Fall 2026
ENVRMT-103	Introduction to Environmental Science	Revised description. objectives and content, updated textbooks.	J. Vannatta	Fall 2026
ETHNST-102	Introduction to Chicana/o/x Studies	Revised description. objectives and content, updated textbooks.	K. Coleman B. Partida	Fall 2026
ETHNST-103	Introduction to African American Studies	Revised description. objectives and content, updated textbooks.	K. Coleman E. Becton	Fall 2026
HIST-116	African American History to 1877	Revised description. objectives and content, updated textbooks. <b>Added SLO</b> .	M. Felix	Fall 2026
ID-207	Residential Design	Changed hours/unit configuration, course now 18 lecture hours and 108 lab hours (1 unit lecture, 2 units lab).  Revised TOP code. Revised objectives and content.	J. Oliver H. Hitt Zuniga	Fall 2026
ID-217	Advanced Residential Design Studio	Changed title (Formerly "Advanced Residential Design"). Changed hours/unit configuration, course now 18 lecture hours and 108 lab hours (1 unit lecture, 2 units lab). Revised TOP code. Revised objectives and content.	J. Oliver H. Hitt Zuniga	Fall 2026
KPET-209	American Sports in Film	Revised objectives and content, updated textbooks. <b>Revised SLO</b> .	H. Fisher	Fall 2026
PARLGL-160	Workers' Compensation in California	Revised description. objectives and content, updated textbooks. <b>Revised SLO</b> .	L. Young	Fall 2026
PARLGL-170	Law for Business Organizations	<b>Units increased to 3 lecture units.</b> Revised description. objectives and content, updated textbooks.	L. Young	Fall 2026
PHILOS-206	Critical Reasoning and Analytical Writing	Revised description. objectives and content, updated textbooks. <b>Revised SLO</b> .	A. Jones- Cathcart	Fall 2026
THEATR-110	Understanding Theatre	Revised objectives and content, added OER textbooks.	C. Boltz D. Stears	Fall 2026
THEATR-126	Improvisation	Revised objectives and content, added textbooks.	C. Boltz D. Stears	Fall 2026

#### MODIFIED PROGRAMS - CONSENT CALENDAR

The following modified programs were reviewed and recommended for approval as part of the Consent Calendar of this agenda, through a technical review process.

These programs will not be reviewed during this committee meeting, and the authors of the following programs are not required to attend this meeting.

Program	Degree/Certificate	Description of Action	Author	Effective
Emergency Medical Technician	Certificate of Specialization	Adding EMS-100 as a recommended elective. No change in total Certificate units.	J. Crowley	Fall 2026
Fire Technology Pre- Service	A.S. Degree	Adding EMS-100 as an elective choice. No change in total Major units.	K. Kawamoto	Fall 2026
Fire Technology Pre- Service	Certificate of Achievement	Adding EMS-100 as a recommended elective. No change in total Certificate units.	K. Kawamoto	Fall 2026
Recreation Management	A.A. Degree	Adding EMS-100 as an elective choice in "Plus Three Units from the Following" section. No change in total Major units.	B. Applen G. Hooper	Fall 2026
Women and Gender Studies	Certificate of Specialization	Adding HLHSCI-243 as option to complete 15 units. No change it total Certificate units.	J. Johnson K. Coleman	Fall 2026

## NEW INSTRUCTIONAL SERVICE AGREEMENT (ISA) COURSES - CONSENT CALENDAR

The following new courses were reviewed and recommended for approval as part of the Consent Calendar of this agenda and will not be reviewed during this committee meeting. The authors of the following items are not required to attend this meeting.

Subject & Number	Title	Description of Action	Author	Effective
LEPD-010A	Drone as First Responder	0.50 units (0.25 lecture units, 0.25 lab units), 10 hours lecture, 10 hours lab. <b>New SLO. New Peace Officers Standards and Training (POST) prerequisite.</b>	I. Yanez	Winter 2026
LEPD-048B	Implicit Bias for Dispatchers	0.25 lecture units, 8 hours lecture. <b>New SLO. New Peace Officers Standards and Training (POST) prerequisite.</b>	I. Yanez	Winter 2026
LESD-010J	Driver Training Update	0.25 units (0.15 lecture units, 0.10 lab units), 4 hours lecture, 4 hours lab. <b>New SLO. New Peace Officers Standards and Training (POST) prerequisite.</b>	C. Hofmeister	Winter 2026
LESD-031A	Edged Weapon Defense	0.15 lab units, 8 hours lab. <b>New SLO. New Peace Officers Standards and Training (POST) prerequisite.</b>	C. Hofmeister	Winter 2026

### NEW NONCREDIT COURSE PROPOSALS FINAL READ - CONSENT CALENDAR

The following Noncredit Courses were reviewed and approved at the November 18, 2025 Noncredit Curriculum Committee meeting.

Subject & Number	Title	Description of Action	Author	Effective
NC.HLTH-030	Foundations of Dementia and Person-Centered Support	0 Units (Noncredit) 28 - 32 hours. New SLO. New Distance Education Addendum: Fully Online Asynchronous (FOA), Fully Online Synchronous (FOS), Fully Online Combination (FOC), Partially Online Asynchronous (POA), Partially Online Synchronous (POS).	M. Pakgohar	Summer 2026
NC.HLTH-031	Dementia Care, Ethics, and Caregiver Resilience	0 Units (Noncredit) 28 - 32 hours. New SLO. New Distance Education Addendum: Fully Online Asynchronous (FOA), Fully Online Synchronous (FOS), Fully Online Combination (FOC), Partially Online Asynchronous (POA), Partially Online Synchronous (POS).	M. Pakgohar	Summer 2026
NC.NURS-001	Nursing Assistant Training	0 Units (Noncredit) 60 - 80 hours. <b>New SLO. Partially Online Asynchronous (POA), Partially Online Synchronous (POS).</b>	T. Waller A. Vo	Summer 2026

### NEW NONCREDIT PROGRAMS FINAL READ - CONSENT CALENDAR

The following Noncredit Programs were reviewed and approved at the November 18, 2025 Noncredit Curriculum Committee meeting.

Program	Degree/Certificate	Description of Action	Author	Effective
Foundations of Dementia Care: Alzheimer's and Cognitive Support	Certificate of Completion	Required courses: NC.HLTH-030 & 031. 56 – 64 total hours. <b>New PSLO</b> . Short-Term Vocational Certificate.	M. Pakgohar	Summer 2026
Introduction to Healthcare and Nursing Assistant Skills	Certificate of Completion	Required courses: NC.NURS-001, NC.HLTH-011 & 249. 113 – 152 total hours. <b>New PSLO</b> . Short-Term Vocational Certificate.	T. Waller A. Vo	Summer 2026

#### **NONCREDIT MODIFIED COURSES - CONSENT CALENDAR**

The following Noncredit Modified Courses were reviewed and approved at the <u>November 18, 2025 Noncredit Curriculum Committee</u> meeting.

Subject & Number	Title	Type of Delivery	Author	Effective
NC.CAWT-10A	Computing and Internet Fundamentals	Revised objectives and content. Added example textbook.	M. Lipman M. Markarian	Fall 2026
NC.CAWT-10B	Word Processing Basics	Revised objectives and content. Added example textbook.	M. Lipman M. Markarian	Fall 2026

Subject & Number	Title	Type of Delivery	Author	Effective
NC.CAWT-10C	Spreadsheet Basics	Revised objectives and content. Added example textbook.	M. Lipman M. Markarian	Fall 2026
NC.CAWT-10D	Digital Communications for the Office	Revised objectives and content. Added example textbook.	M. Lipman M. Markarian	Fall 2026
NC.EDUC-100	Introduction to Teaching Strategies	Revised description, objectives, and content. Added example textbook.	J. Johnson R. Wonser	Fall 2026
NC.EDUC-101	Reading Strategies	Revised description, objectives, and content. Added example textbook.	J. Johnson R. Wonser	Fall 2026
NC.EDUC-102	Assessment Strategies	Revised description, objectives, and content. Added example textbook.	J. Johnson R. Wonser	Fall 2026
NC.EDUC-104	Culturally Responsive Teaching	Revised description, objectives, and content. Added example textbook.	J. Johnson R. Wonser	Fall 2026
NC.EDUC-105	Introduction to Online Instruction	Revised description, objectives, and content. Added example textbook.	J. Johnson R. Wonser	Fall 2026
NC.THTR-060	Business of Acting	Revised objectives and content. Added example textbook.	C. Boltz D. Stears	Fall 2026
NC.THTR-061	Auditioning Skills for Actors	Revised objectives and content. Added example textbook.	C. Boltz D. Stears	Fall 2026

**NEW/MODIFIED PREREQUISITES – CONSENT CALENDAR**The following is a summary of new and modified prerequisites that are being approved as part of the Consent Calendar of this agenda.

Subject & Number	Title	Suggested Enrollment Limitation	Author	Effective
LEPD-010A	Drone as First Responder	New Peace Officers Standards and Training (POST) prerequisite.	I. Yanez	Winter 2026
LEPD-048B	Implicit Bias for Dispatchers	New Peace Officers Standards and Training (POST) prerequisite.	I. Yanez	Winter 2026
LESD-010J	Driver Training Update	New Peace Officers Standards and Training (POST) prerequisite.	C. Hofmeister	Winter 2026
LESD-031A	Edged Weapon Defense	New Peace Officers Standards and Training (POST) prerequisite.	C. Hofmeister	Winter 2026

#### NEW DISTANCE EDUCATION ADDENDUMS - CONSENT CALENDAR

The following is a summary of new Distance Learning Addendums (DLA's) that are being approved as part of the Consent Calendar of this agenda.

Subject & Number	Title	Type of Delivery	Author	Effective
EMS-100	Emergency Medical Foundations	3 units of lecture, 54 hours lecture. New SLO's (2). New Distance Education Addendum: Fully Online Synchronous (FOS).	J. Crowley SB Tucker	Fall 2026
NC.HLTH-030	Foundations of Dementia and Person- Centered Support	Fully Online Asynchronous (FOA), Fully Online Synchronous (FOS), Fully Online Combination (FOC), Partially Online Asynchronous (POA), Partially Online Synchronous (POS).	M. Pakgohar	Summer 2026
NC.HLTH-031	Dementia Care, Ethics, and Caregiver Resilience	Fully Online Asynchronous (FOA), Fully Online Synchronous (FOS), Fully Online Combination (FOC), Partially Online Asynchronous (POA), Partially Online Synchronous (POS).	M. Pakgohar	Summer 2026
NC.NURS-001	Nursing Assistant Training	Partially Online Asynchronous (POA), Partially Online Synchronous (POS).	T. Waller A. Vo	Summer 2026

#### **Discussion Items:**

- -Community Cultural Wealth Framework/Navigating Our Way Forward
- -Noncredit Report
- -eLumen Transition Subcommittee Update
- -Operating Procedures
- -Announcements

The teleconference is accessible though the following link: <a href="https://canyonsonline.zoom.us/j/93343480156">https://canyonsonline.zoom.us/j/93343480156</a>

Please note: This meeting will be broadcast at the following locations via Zoom:

2037 N Vista Del Mar, Los Angeles, CA. 90068

26854 Avenue of the Oaks, Newhall, CA. 91321

12326 Miranda Street, Valley Village, CA. 91607