CURRICULUM COMMITTEE AGENDA

September 18, 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: https://canyonsonline.zoom.us/j/93343480156, 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 patrick.backes@canyons.edu. 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

<u>At- Large Members:</u> 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; Alix Gardner - Admissions and Records

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. The authors are not required to attend this meeting to represent these new course proposals.

Subject & Number	Title	Description of Action	Author	Effective
ART-230	Introduction to Ceramics	3 units, 27 hours lecture, 81 hours lab. New SLO's (2). New prerequisite of ART-141.	C. Leung M. McCaffrey	Fall 2026
ART-231	Advanced Ceramics	3 units, 27 hours lecture, 81 hours lab. New SLO's (2). New prerequisite of ART-230.	C. Leung M. McCaffrey	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
Art	A.A. Degree	Adding ART-230 to plus six units from the following section, adding ART-231 to recommended electives.	C. Leung M. McCaffrey	Fall 2026
Studio Arts	A.AT Degree	Adding ART-230 and 231 into new "Ceramics" area in		Fall 2026

LECTURE AND LAB UNITS DISPLAYED ON COURSE OUTLINES - 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
Multiple – list provided at end of agenda	Multiple – list provided at end of agenda	Due to the Standardized Attendance Accounting Method, course outlines will now need to display separate lecture and lab units effective Summer 2026. Currently our course outlines only display lecture and lab hours, and total units. Proposed lecture and lab units per course are provided in list at end of the agenda.	N/A	Summer 2026

PROGRAM MAPS - CONSENT CALENDAR

The following Program Maps have been recommended for approval as part of the Consent Calendar of this agenda. These Program Maps will not be reviewed during this committee meeting, and the authors of the following items are not required to attend this meeting.

Program	Degree/Certificate	Description of Action	Author	Effective
		Program map conforms to program approved and cataloged with the Chancellor's Office Curriculum Inventory.	S. Pennington	Fall 2025

NEW NONCREDIT COURSE PROPOSALS DISCUSSION OF NEED - CONSENT CALENDAR

The following Noncredit Course Discussions of Need were reviewed and approved at the September 9, 2025 Noncredit Curriculum Committee meeting.

Subject & Number	Title	Rationale for New Course Proposal	Author	Effective
NC.OAD-002	Brain Fitness for Older Adults	The Brain Fitness course is designed to meet a growing need in the Older Adult Program by helping students strengthen and maintain cognitive health—a key factor in healthy aging and independent living. The Understanding Alzheimer's Disease course is a timely and essential addition to the Older Adult Program. As life		
NC.OAD-003	Understanding Alzheimer's Disease	expectancy increases, so does the prevalence of Alzheimer's and related dementias—affecting more than 6.9 million older adults in the U.S. alone (Alzheimer's Association, 2024). This course helps students understand how to recognize, respond to, and address the early signs of Alzheimer's disease while promoting healthy brain aging through evidence-based strategies.	M. Pakgohar	TBD

DELETED NONCREDIT COURSES - CONSENT CALENDAR

The following Noncredit Course Deletions were reviewed and approved at the September 9, 2025 Noncredit Curriculum Committee meeting.

Subject & Number	Title	Type of Delivery	Author	Effective
NC.LFGD-006B	Standard of Behavior CPOE	Course will no longer be offered.	K. Barnes	Fall 2026
NC.LFGD-015	EMT Recertification for Lifeguards - Professional	Course will no longer be offered.	K. Barnes	Fall 2026

TECHNICAL CHANGES (NONCREDIT COURSES) - CONSENT CALENDAR

The following Noncredit Course Technical Changes were reviewed and approved at the September 9, 2025 Noncredit Curriculum Committee meeting.

Subject & Number	Title	Type of Delivery	Author	Effective
NC.LFGD-004	Lifeguard Academy Instructor Training	Changing hours to 4 hours, formerly 8 hours.	K. Barnes	Winter 2026
NC.LFGD-009A	Rescue Watercraft In-Service	Changing to hours range of 2 - 20 hours, formerly 20 fixed hours.	K. Barnes	Winter 2026
NC.LFGD-009B	Rescue Watercraft Instructor	Changing to hours range of 2 - 20 hours, formerly 20 fixed hours.	K. Barnes	Winter 2026
NC.SURV-010	Principles of GNSS Technology	Changing to hours range of 14 – 16 hours, formerly 16 fixed hours.	R. Blasberg	Fall 2026
NC.SURV-015	Fundamentals of Geodesy	Changing to hours range of 14 – 16 hours, formerly 16 fixed hours.	R. Blasberg	Fall 2026
NC.SURV-020	GNSS Leveling	Changing to hours range of 14 – 16 hours, formerly 16 fixed hours.	R. Blasberg	Fall 2026
NC.SURV-025	Survey Data Adjustments	Changing to hours range of 14 – 16 hours, formerly 16 fixed hours.	R. Blasberg	Fall 2026
NC.SURV-030	GNSS Techniques	Changing to hours range of 14 – 16 hours, formerly 16 fixed hours.	R. Blasberg	Fall 2026
NC.SURV-035	Map Projections	Changing to hours range of 14 – 16 hours, formerly 16 fixed hours.	R. Blasberg	Fall 2026
NC.SURV-040	Control Surveys Using GNSS	Changing to hours range of 14 – 16 hours, formerly 16 fixed hours.	R. Blasberg	Fall 2026
NC.SURV-045	GNSS Processing and Analysis	Changing to hours range of 14 – 16 hours, formerly 16 fixed hours.	R. Blasberg	Fall 2026

TECHNICAL CHANGES (NONCREDIT PROGRAMS) - CONSENT CALENDAR

The following Noncredit Program Technical Changes were reviewed and approved at the September 9, 2025 Noncredit Curriculum Committee meeting.

Program	Degree/Certificate	Description of Action	Author	Effective
CSU/UC Preparation	Certificate of Completion	Changed title (Formerly "Transfer Preparation"). "Transfer" is no longer allowed in titles of State Approved programs.	A. Ortega	TBD

MODIFIED NONCREDIT COURSES - CONSENT CALENDAR

The following Noncredit Modified Courses were reviewed and approved at the September 9, 2025 Noncredit Curriculum Committee meeting..

Subject & Number	Title	Description of Action	Author	Effective
NC.CONS-100A	Drywall and Painting: Basic Techniques and Repair Essentials	Changed title (Formerly "Introduction to Construction Technology (Structural)". Changed hours to 8 – 12 hours. Revised objectives and content. Revised SLO's (2).	R. Blasberg M. Gollnick	Winter 2026
NC.CONS-100B	Plumbing and Electrical: Basic Techniques and Repair Essentials	Changed title (Formerly "Introduction to Construction Technology (Non-Structural)". Changed hours to 16 – 24 hours. Revised objectives and content. Revised SLO's (2).	R. Blasberg M. Gollnick	Winter 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
ART-230	Introduction to Ceramics	New prerequisite of ART-141.	C. Leung M. McCaffrey	Fall 2026
ART-231	Advanced Ceramics	New prerequisite of ART-230.	C. Leung M. McCaffrey	Fall 2026

Discussion Items:

- -Curriculum Management System Discussion
- -CCN Prefix Changes
- -Announcements

The teleconference is accessible though the following link: https://canyonsonline.zoom.us/j/93343480156

Please note: This meeting will broadcast at the flowing 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

							Total Units (Lecture + Lab
Course Number	Method 1	Contact Hours 1	Method 2	Contact Hours 2	Lecture Units	Lab Units	Units)
HLHSCI-152	Lecture	18	Lab	32 (Reduced from 36)	1	0.5	1.5
HLHSCI-153	Lecture	24	Lab	8	1.35	0.15	1.5
ID-102	Lecture	36	Lab	54	2	1	3
ID-104	Lecture	36	Lab	54	2	1	3
ID-110	Lecture	36	Lab	54	2	1	3
ID-113	Lecture	36	Lab	54	2	1	3
KPET-120	Lecture	18	Lab	54	1	1	2
NURSNG-050	Lecture	67.5	Lab	121.5	3.75	2.25	6
NURSNG-112	Lecture	36	Lab	121.5	2	2.25	4.25
NURSNG-114	Lecture	63	Lab	162	3.5	3	6.5
NURSNG-124	Lecture	63	Lab	121.5	3.5	2.25	5.75
NURSNG-126	Lecture	40.5	Lab	81	2.25	1.5	3.75
NURSNG-240	Lecture	72	Lab	243	4	4.5	8.5
OTA-133	Lab	30				0.5	0.5
OTA-163	Lab	30				0.5	0.5
OTA-173	Lab	30				0.5	0.5
OTA-233	Lecture	4.5	Lab	324	0.25	6	6.25
OTA-243	Lecture	4.5	Lab	324	0.25	6	6.25
PTA-105L	Lab	90				1.5	1.5
PTA-201L	Lab	90				1.5	1.5
PTA-220L	Lab	90				1.5	1.5
PTA-240L	Lab	90				1.5	1.5
PTA-242L	Lab	90				1.5	1.5
PTA-244L	Lab	90				1.5	1.5
PTA-250	Lab	140				2.5	2.5
PTA-252	Lab	210				3.5	3.5
PTA-254	Lab	210				3.5	3.5