CURRICULUM COMMITTEE AGENDA

October 17, 2019

3:00 pm - 5:00 pm

Bonelli Hall 330

Curriculum Committee Members

Chairs: Lisa Hooper - Faculty Co-Chair; Omar Torres - Administrative Co-Chair

<u>School Representatives:</u> Erin Barnthouse – Learning Resources; Mary Bates – Mathematics, Science and Health Professions; David Brill – Visual and Performing Arts; Tricia George – Humanities; Holly Hitt-Zuniga - Applied Technologies; Julie Hovden – Enrollment Services; Anne Marenco – Social and Behavioral Sciences; Garrett Rieck – Noncredit; Lori Young – Business; Kinesiology, Physical Education & Athletics - Vacant

<u>At- Large Members:</u> Larry Alvarez – Administration of Justice/Ad-Hoc Member; Susan Ling – Counseling; Saburo Matsumoto – Mathematics; Jeremy Patrich – Earth & Space Science; Carly Perl – Earth & Space Sciences/Adjunct Representative; Cindy Stephens – Early Childhood Education

Non-Voting Members: Patrick Backes – Articulation Officer & Curriculum Analyst, Steve Erwin – Admissions and Records

NEW COURSE PROPOSALS - DISCUSSION OF NEED

The following new course proposals will be discussed at this meeting with the authors of the proposals to determine the need of adding the course to our curriculum.

The course outlines will not be reviewed at this meeting.

Subject & Number	Title	Rationale for New Course Proposal	Author	Effective
MUSIC-162	Guitar Ensemble	New course to be added as part of a more comprehensive Guitar Program. Possible match for C-ID MUS 180.	B. McPherson B. Feldman	TBD

NEW COURSE PROPOSALS - FINAL READ

The need for the following new course proposals were approved at previous Curriculum Committee meetings or are a repackaging or existing curriculum. 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
NC.EDUC-003	Instructional Aide Training: Roles and Responsibilities	0 units (noncredit), 8 – 16 hours lecture. New SLO's (2).	G. Rieck	TBD

NEW COURSE PROPOSALS - FINAL READ

The need for the following new course proposals were approved at previous Curriculum Committee meetings or are a repackaging or existing curriculum. 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.

NC.EDUC-004	Instructional Aide Training: Effective Practices	0 units (noncredit), 12 – 21 hours lecture. New SLO's (2).	G. Rieck	TBD
-------------	---	--	----------	-----

NEW PROGRAM PROPOSALS - FINAL READ

The need for the following new program proposals were approved at previous Curriculum Committee meetings. These program 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 program proposals.

Program	Degree/Certificate	Description of Action	Author	Effective
Instructional Aide Training	Certificate of Completion	2 required courses (NC.EDUC-003 & 004), new program SLO.	G. Rieck	Spring 2020

MODIFIED PROGRAMS – DISCUSSION						
Program	Degree/Certificate	Description of Action	Author	Effective		
Communications Studies	A.AT Degree	Removing MEA-100 from "Plus six units from the following" section of the degree. Removing ANTHO-103/103H, PSYCH-101/101H, and SOCI-101/101H from "Plus three units from the following" section. Adding COMS-256 to "Plus three units from the following" section. No change it total major units required.	T. Stokes-Rice	TBD		

DELETED COURSES- CONSENT CALENDAR

The following course deletions have been recommended for approval as part of the Consent Calendar of this agenda. These course deletions will not be reviewed during this committee meeting, and the author of the following course deletions is not required to attend this meeting.

Subject & Number	Title	Description of Action	Author	Effective
------------------	-------	-----------------------	--------	-----------

DELETED COURSES- CONSENT CALENDAR

The following course deletions have been recommended for approval as part of the Consent Calendar of this agenda. These course deletions will not be reviewed during this committee meeting, and the author of the following course deletions is not required to attend this meeting.

MATH-059	Algebra Preparation – Computer- Assisted	Course will no longer be offered	C. Johnson	Fall 2020
----------	---	----------------------------------	------------	-----------

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
GEOGRPH-100	Physical Geography	Changing prefix and number (formerly GEOG-101). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOGRPH-100H	Physical Geography - Honors	Changing prefix and number (formerly GEOG-101H). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOGRPH-101	Physical Geography with Lab	Changing prefix and number (formerly GEOG-109). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOGRPH-101L	Physical Geography Lab	Changing prefix (formerly GEOG-101L). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOGRPH-102	Human Geography	Changing prefix (formerly GEOG-102). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOGRPH-103	Weather and Climate	Changing prefix (formerly GEOG-103). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOGRPH-104	World Regional Geography	Changing prefix (formerly GEOG-104). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOGRPH-105	California Geography	Changing prefix (formerly GEOG-105). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOLOGY-100	Physical Geology	Changing prefix and number (formerly GEOL-101). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOLOGY-101	Physical Geology with Lab	Changing prefix and number (formerly GEOL-111). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOLOGY-101L	Physical Geology Lab	Changing prefix (formerly GEOL-101L). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOLOGY-102	Historical Geology	Changing prefix (formerly GEOL-102). No change to curriculum.	J. Burgdorfer	Fall 2020

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.

GEOLOGY-103	Dinosaurs	Changing prefix (formerly GEOL-103). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOLOGY-104	Environmental Geology	Changing prefix (formerly GEOL-104). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOLOGY-105	Geology of California	Changing prefix (formerly GEOL-105). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOLOGY-109	Earth Science	Changing prefix (formerly GEOL-109). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOLOGY-110	Earth Science with Lab	Changing prefix and number (formerly GEOL-108). No change to curriculum.	J. Burgdorfer	Fall 2020
GEOLOGY-110L	Earth Science Lab	Changing title, prefix, and number (formerly GEOL-109L "Earth Science Laboratory"). No change to curriculum.	J. Burgdorfer	Fall 2020
MATH-102	Trigonometry	Units increased to 4 (formerly 3) to match contact hours of 72 lecture hours. No changes made to curriculum.	C. Johnson	Fall 2020
MATH-103	College Algebra	Units increased to 5 (formerly 4) to match contact hours of 72 lecture hours. No changes made to curriculum.	C. Johnson	Fall 2020
MATH-111	Finite Math	Units increased to 5 (formerly 4) to match contact hours of 72 lecture hours. No changes made to curriculum.	C. Johnson	Fall 2020
MATH-140	Introductory Statistics	Changing hours to 63 lecture hours (3.5 lecture units) and 27 lab hours (0.5 lab units) – (Formerly 90 lecture hours) to match 4 unit course. No changes made to curriculum.	C. Johnson	Fall 20`20
MATH-140H	Introductory Statistics – Honors	Changing hours to 63 lecture hours (3.5 lecture units) and 27 lab hours (0.5 lab units) – (Formerly 90 lecture hours) to match 4 unit course. No changes made to curriculum.	C. Johnson	Fall 2020

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.

MATH-215	Differential Equations	Units increased to 4 (formerly 3) to match contact hours of 72 lecture hours. No changes made to	C. Johnson	Fall 2020
MATTI-213	Differential Equations	curriculum.	G. Johnson	1 dii 2020

MODIFIED COURSES - CONSENT CALENDAR

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

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

Subject & Number	Title	Description of Action	Author	Effective
CMPSCI-111	Introduction to Algorithms & Programming/Java	Revised objectives and content, updated textbooks.	B. Riveira C. Ferguson	Fall 2020
CMPSCI-111L	Introduction to Algorithms & Programming/Java Lab	Revised objectives and content, updated textbooks.	B. Riveira C. Ferguson	Fall 2020
CPMSCI-122	Computer Architecture and Assembly Language	Revised objectives and content, updated textbooks.	B. Riveira	Fall 2020
CPMSCI-190	Web Programming: Javascript	Revised objectives and content, updated textbooks.	B. Riveira C. Ferguson	Fall 2020
CMPSCI-222	Computer Organization	Revised objectives and content, updated textbooks.	B. Riveira C. Ferguson	Fall 2020
CPMSCI-256	Discrete Structures	Revised objectives and content, updated textbooks. Changed prerequisite from CMPSCI-111 to CMPSCI-182.	B. Riveira C. Ferguson	Fall 2020
CMPSCI-282	Advanced Data Structures	Revised objectives and content, updated textbooks. Changed prerequisite from CMPSCI-111 to CMPSCI-182.	B. Riveira C. Ferguson	Fall 2020
ENGL-104	Technical Reading and Writing	Revised objectives and content, updated textbooks.	L. Burnett	Fall 2020
ENGL-204	Technical Report Writing	Revised objectives and content, updated textbooks.	L. Burnett	Fall 2020
MATH-058	Algebra Preparation	Revised objectives and content, updated textbooks.	C. Johnson	Fall 2020
MATH-214	Linear Algebra	Units increased to 4 (formerly 3) to match contact hours of 72 lecture hours. Revised objectives and content, updated textbooks.	C. Johnson	Fall 2020
PSYCH-103	Introduction to Behavioral Research Methods	Revised objectives and content, updated textbooks.	D. Riviera	Fall 2020
PSYCH-109	Social Psychology	Revised objectives and content, updated textbooks.	M. LaBrie	Fall 2020

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
CPMSCI-256	Discrete Structures	Changed prerequisite from CMPSCI-111 to CMPSCI-182.	B. Riveira C. Ferguson	Fall 2020
CMPSCI-282	Advanced Data Structures	Changed prerequisite from CMPSCI-111 to CMPSCI-182.	B. Riveira C. Ferguson	Fall 2020

Discussion Items:

- Families of Courses
- Chair Reports

Anne Marenco will be teleconferencing in for this meeting from the Canyon Country Campus Office #700G located at 17200 Sierra Highway, Santa Clarita CA. The teleconference is accessible though the following link: https://cccconfer.zoom.us/j/482425877

If you need a disability-related modification or accommodation (including auxiliary aids or services) to participate in the public meeting, or if you need an agenda in an alternate form, please contact the Academic Affairs Office at College of the Canyons at least 48 hours before the scheduled meeting.