

Curriculum Committee Final Report to Academic Senate
April 21, 2020

BC Curriculum Committee Goals 2019-2020

Goal 1: Provide the knowledge and training necessary to accomplish the approval and renewal of curriculum.

Goal 2: Address process issues that are impeding the approval and renewal of curriculum.

Goal 3: Address technological issues that are relevant to the approval and renewal of curriculum.

This table summarizes the work of the committee to date as it aligns with the committee charge and goals.

	Fall	Spring*	2019-20 Totals*
Course revisions	57	45	102
New courses	83	29	112
Course Deletions	6		6
CA (new and modified)	3	6	9
Programs-New		5	5
Programs-Revised	1	5	6
Program/Cert deactivation	1		1
Noncredit courses	45	15	60
Noncredit CDCP		18	18
Total Courses*			321
Total Programs*			40

Submitted 100 course DE addendums for BOT approval in response to our shift to distance instruction during the COVID -19 crisis with more addendums coming in May.

*Final numbers will be calculated after the last Curriculum Committee Meeting.

In addition to reviewing all curriculum, the committee identifies the following accomplishments:

- Created a canvas shell for committee materials/resources. Accessible to all faculty
- Provided professional development on noncredit courses and programs
- Collaborated with the Business department to create noncredit courses for the Homeless to Work project
- Implemented Committee Trainings by the Articulation Officer
- Met with individual departments to complete program modifications
- Developed a policy for updating programs and courses in the Program Pathways Mapper
- Working with campus constituents to create credit for prior learning policy. All Community colleges have a December 2020 compliance date.
- Published Spring Addendum in online catalog
- Catalog should be ready for approval at the June BOT meeting.

Respectfully submitted,

Jennifer Johnson and Erica Menchaca
Faculty Co-chairs
Curriculum Committee

Billie Jo Rice,
Administrative Co-chair
Curriculum Committee