

BERKELEY CITY COLLEGE  
September 19, 2019  
Curriculum Committee Agenda

Process Title	Discipline	Course Number	Full Course Title	Effective Term	Units	Hours	Grading	Prerequisites	Catalog Description	Top Code	Justification	List of Changes	DE note	Notes
BCC Course - Update	MATH	049	Independent Study in Mathematics	Fall 2020	0.5-5 Formerly: 0.5	1.5-15 hours lab Formerly: 0.5 hours lecture, 0 hours lab	(GR or P/NP)		In-depth exploration of an area or problem of the student's choice not covered by regular catalog offerings in Math. Student must obtain approval from an appropriate faculty member. For more details, see the section on independent study in the college catalog.  Formerly: Refer to catalog section: "Academic Policies: Independent Study," Designed to permit study not covered by regular catalog offerings; allows student to pursue projects under faculty supervision and supervision.	1701.00	Independent study courses are designed to permit study not covered by regular catalog offerings.  Course update with the following changes: 1. Course Description 2. Units 3. Hours 4. Student Learning Outcomes	1. Course Description 2. Units 3. Hours 4. Student Learning Outcomes  CC date 9/19/19	none continues	
BCC Course - Update	PHIL	010	Logic	Fall 2019	3	3 hours lecture	(GR or P/NP)		Consideration of logical problems of language: Deduction and induction, fallacies, the theory of argument and the scientific method, study of correct reasoning in Aristotelian and modern logic.	1509.00	Meets AA-T degree and transfer requirements.  Course update with the following changes: 1. Complete new CB25 & 26 fields 2. Student Learning Outcomes 3. Methods of Instruction 4. Assignments 5. Assessment	1. Complete new CB25 & 26 fields 2. Student Learning Outcomes 3. Methods of Instruction 4. Assignments 5. Assessment  CC date 9/19/19	none continues	
BCC Course - Update	PHIL	011	Formal Logic	Fall 2019	3	3 hours lecture	(GR or P/NP)	None  Formerly: RECOMMENDED PREPARATION: PHIL 010, ENGL 001A, ENGL 005 or COMM 005	Introduction to formal logic: Syntax, semantics, and proof theory of sentential and predicate logic.	1509.00	This course is required for the AA-T in Philosophy.  Course update with the following changes: 1. Complete new CB25 & 26 fields 2. Requisites 3. Lecture/Lab 4. Texts, Readings, and Materials 5. Student Assessment	1. Complete new CB25 & 26 fields 2. Requisites 3. Lecture/Lab 4. Texts, Readings, and Materials 5. Student Assessment  CC date 9/19/19	all levels continue	
BCC Course - Deactivation (Meta Clean up)	MMART	164	Introduction to Web Design	Fall 2019	2	1.5 hours lecture, 1.5 hours laboratory	(GR or P/NP)	COREQUISITE: MMART 164L	Foundations of Web Development: Building a business, expressing your online voice and identity, and designing portfolios using HTML, CSS, and Content Management Systems (such as WordPress).	0614.30	Permanent deactivation. This course has been replaced by MM/MW 001A.	Permanent deactivation.  CC date 9/19/19	N/A	This course did not become historical when MM/MW 001A was activated. Meta clean up.
BCC Course - Deactivation (Meta Clean up)	MMART	164L	Introduction to Web Design Lab	Fall 2019	1	4 hours lab	(GR or P/NP)	COREQUISITE: MMART 164	Practical training for development of multimedia skills presented in MMART 164.	0614.30	Permanent deactivation. This course has been replaced by MM/MW 001LA.	Permanent deactivation.  CC date 9/19/19	N/A	This course did not become historical when MM/MW 001LA was activated. Meta clean up.
BCC Course - Deactivation (Meta Clean up)	MMART	165	Fundamentals of Graphic Visualization	Fall 2019	2	1.5 hours lecture, 1.5 hours laboratory	(GR or P/NP)	COREQUISITE: MMART 165L	Analysis and development of graphic visualization: Basic principles, attributes, and elements of design, including the relationships among production methods, materials, and data sets.	0614.30	Permanent deactivation. This course has been replaced by MM/MW 002.	Permanent deactivation.  CC date 9/19/19	N/A	This course did not become historical when MM/MW 002 was activated. Meta clean up.
BCC Course - Deactivation (Meta Clean up)	MMART	165L	Fundamentals of Graphic Visualization Lab	Fall 2019	1	4 hours lab	(GR or P/NP)	COREQUISITE: MMART 165	Practical training for development of multimedia skills presented in MMART 165.	0614.30	Permanent deactivation. This course has been replaced by MM/MW 002L.	Permanent deactivation.  CC date 9/19/19	N/A	This course did not become historical when MM/MW 002L was activated. Meta clean up.
BCC Course - Deactivation (Meta Clean up)	MMART	169	Social & Emergent Media	Fall 2019	2	1.5 hours lecture, 1.5 hours laboratory	(GR or P/NP)	COREQUISITE: MMART 169L Recommended Preparation: MMART 164	Dynamics of online content delivery to motivate consumer interest: Social Media Networks, content creation tools, advertising, marketing, brand strategies, consumer interactions, and monitoring of media analytics.	0614.30	Permanent deactivation. This course has been replaced by MM/MW 004A.	Permanent deactivation.  CC date 9/19/19	N/A	This course did not become historical when MM/MW 004A was activated. Meta clean up.
BCC Course - Deactivation (Meta Clean up)	MMART	169L	Social & Emergent Media Lab	Fall 2019	1	4 hours lab	(GR or P/NP)	COREQUISITE: MMART 169 Recommended Preparation: MMART 164	Practical training for development of multimedia skills presented in MMART 169.	0614.30	Permanent deactivation. This course has been replaced by MM/MW 004LA.	Permanent deactivation.  CC date 9/19/19	N/A	This course did not become historical when MM/MW 004LA was activated. Meta clean up.

BERKELEY CITY COLLEGE

September 19, 2019

Curriculum Committee Agenda

College	Proposal Type	Program Title	Award Type	Effective Term	Discipline	TOP Code
BCC	Program Update	Liberal Studies - Teacher Preparation	AA	Fall 2020	EDUC	0899.00
BCC	Program Deactivation	Advanced Web Design	CP	Fall 2019	MMART	0614.30
BCC	Program Deactivation	Intermediate Web Design	CP	Fall 2019	MMART	0614.30

BERKELEY CITY COLLEGE

September 19, 2019

Curriculum Committee Agenda

Justification/ List of changes	Curriculum Approval Date	Notes
<p>This program addresses the need for strong elementary school teachers in California. It is designed to prepare students to transfer to education programs at four-year institutions. Additionally, this program prepares students to qualify for California's Associate Teacher permits. This permit allows them to work in after-school programs and Head Start programs and to work as para-educators.</p>	<p>9/19/19</p>	
<p>Permanent deactivation.</p>	<p>9/19/19</p>	<p>This deactivation got overlooked. Has already been removed from the catalog.</p>
<p>Permanent deactivation.</p>	<p>9/19/19</p>	<p>This deactivation got overlooked. Has already been removed from the catalog.</p>